



QAD Enterprise Applications
Enterprise Edition

User Guide

QAD Lean Manufacturing

Introduction to Lean Manufacturing
Flow Scheduling
Kanban

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QAD Inc.

100 Innovation Place
Santa Barbara, California 93108
Phone (805) 566-6000
<http://www.qad.com>

Contents

Chapter 1	Introduction to Lean Manufacturing	1
Section 1	Flow Scheduling	3
Chapter 2	Flow Scheduling	5
	Overview of Flow Scheduling	6
	Setting Up Flow Scheduling	15
	Creating and Maintaining Flow Schedules	30
	Exporting Flow Schedules to Repetitive	40
	Receiving Completed Flow Scheduled Orders	42
	Closing Flow Scheduled Orders	47
	Deleting and Archiving Flow Scheduled Orders	48
	Using Flow Schedule Reports	48
Section 2	Kanban	51
Chapter 3	Kanban Overview	53
	Key Concepts in Kanban	56
	Kanban Workflow	70
Chapter 4	Kanban Setup	75
	Master Data	76
	Validated Fields	77
	Control Program	77
	Kanban Items	88
	Kanban Containers and Labels	91
	EDI eCommerce	93
	Setting Up Kanban Processes	93
	Define Processes	93
	Set Up Process Shifts	101
	Roll Up Item Data	101

Setting Up Kanban Supermarkets	102
Setting Up Kanban Loops	104
Define Loops in Kanban Master Maintenance	104
Copy Kanban Data	124
Performing System Calculations	125
Calculate Average Demand and Safety Stock	125
Perform Process Calculations	128
Chapter 5 Using Kanban Workbenches	131
Workbench Elements	134
Tool Bar	135
Search Frame	136
Sizing Option Panel	136
Navigator Frame	138
Main Grid Frame	139
Tabbed Detail Frames	140
Workbench Data	142
Process Detail Data	144
Sizing Data	145
Analyst Data	150
Chapter 6 Managing Kanban Cards	153
Create or Regenerate Cards	154
Maintain Cards	155
Single-Card Maintenance	155
Multiple-Card Maintenance	160
Print Cards	162
Manage Kanban Loops	163
Loop Analysis and Recommendations	164
Analyze Card Information	165
Increase Cards in Loop	166
Decrease Cards in Loop	166
Delete Inactive Cards	168
Printing Cards	168
Process Accumulated Shortfall	169
Chapter 7 Using Kanban Transactions.....	171
Monitor Accumulator Quantities	172
Record Kanban Transactions	173
Initial Frames	173
Transaction Frames	174
Other Frames	176

Other Transaction Methods	177
Batch Consume Programs	177
Automatic Ship Transactions	180
Automatic Fill Transactions	181
View Kanban Transactions	183
Generate Dispatch Lists	184
Dispatch List Format	185
Releasing Purchase Orders	185
EDI Dispatch List Transmittal	189
Maintaining Dispatch Records	190
Viewing Dispatch Records	191
Delete and Archive Kanban Transaction Records	193
Chapter 8 Analysis, Scheduling, and Reporting	195
Historical Buffer Evaluation	196
Supermarket Workbench	198
Generating Level Schedules	201
Preliminary Level Schedule Report	202
Level Mix Workbench	203
Generating Reports	210
Chapter 9 Using External Applications.	213
Kanban Workbenches	214
Importing Kanban Workbench Data	217
Supermarket Workbench	226
Exporting Supermarket Workbench Data	226
Importing Supermarket Workbench Data	228
Level Mix Workbench	229
Exporting Level Mix Workbench Data	229
Importing Level Mix Workbench Data	233
Index.	235

Chapter 1

Introduction to Lean Manufacturing

This chapter summarizes the features of QAD Lean Manufacturing.

Lean Manufacturing Features

The Lean Manufacturing module provides a suite of tools that support both lean manufacturing and flow scheduling practices for production, replenishment, and inventory.

Today, many customers are re-examining their manufacturing philosophies and practices in response to factors such as increasingly uncertain demand, more complex variations in product mix, and growing variability in customer ordering patterns. As a result, many companies are moving toward a more streamlined manufacturing approach and implementing continuous flow and pull techniques to make their plants and entire value stream more effective.

QAD manufacturing functionality has always excelled at supporting mixed-mode manufacturing of discrete work orders and repetitive schedules, either separately or together. For information on these features, see *User Guide: QAD Manufacturing*.

QAD's solutions have evolved with the needs of the manufacturing industry to support lean, just-in-time environments. This volume includes detailed information on how to set up and use two of those solutions:

- The Flow Scheduling module lets you create and manage the life cycle of time-phased production schedules for use in a flow-driven, lean manufacturing environment. Optionally, you can link flow scheduled orders with existing demand orders and work orders.

Section 1, "Flow Scheduling," beginning on page 3 includes detailed information on setting up and using Flow Scheduling.

- The Kanban module lets you tightly manage the amount of inventory within the value stream based on pull-replenishment principles. Features include multiple methods for calculating and setting supermarket quantities based on either manual data entry or system calculations that include a variety of flexible, user-defined parameters. Users can also examine what-if scenarios for supermarket sizing in a workbench before updating the system as well as analyze how well the supermarket is handling actual historical demand. Kanban loops can be established and levels visibly communicated throughout the supply chain.

Section 2, "Kanban," beginning on page 51 includes detailed information on setting up and using the Kanban module.

Additional QAD products are available to support Lean Manufacturing needs:

- QAD Supply Visualization (QAD SV) is an inventory visibility tool provided on a hosted Internet site that allows customers and their authorized suppliers to share information about inventory, scheduling, purchase orders, shipments, kanbans, invoices, bills of material, and so on. As part of QAD SV's feature set, a small puller is installed to display kanban information to the supplier through a browser (either Internet Explorer or Netscape). Customers do not need to make any modifications to the existing corporate firewall; if it is possible to browse the Internet from within the company, it is possible to use Supply Visualization with kanban functionality.

For information on QAD Supply Visualization, see the QAD Web site.

- QAD JIT Sequencing (JIT/S) helps you schedule and manage operations at plants that produce, package, and/or ship configured parts and assemblies, in sequence—ensuring the right items are delivered to the customer's production lines at the right time and in the correct sequence. *User Guide: QAD JIT Sequencing* describes this product in detail.

Section 1

Flow Scheduling

This section describes Flow Scheduling.

Flow Scheduling **5**

Flow Scheduling

This chapter discusses how to create and maintain production line schedules in a flow manufacturing environment.

Introduction 6

Describes how flow manufacturing makes workflows more efficient.

Overview of Flow Scheduling 6

Introduces flow scheduling and illustrates the flow scheduling workflow.

Setting Up Flow Scheduling 15

Describes what information is required to set up flow scheduling.

Creating and Maintaining Flow Schedules 30

Describes how to create and customize flow schedules for different circumstances.

Exporting Flow Schedules to Repetitive 40

Describes how to use Export Schedule to Repetitive (17.13.10).

Receiving Completed Flow Scheduled Orders 42

Describes how to use Flow Schedule Receipts (17.13.7).

Closing Flow Scheduled Orders 47

Describes how and when to use Flow Schedule Close (17.13.19).

Deleting and Archiving Flow Scheduled Orders 48

Describes how and when to use Flow Delete/Archive (17.13.23).

Using Flow Schedule Reports 48

Lists and describes the Flow Inquiry Reports Menu.

Introduction

Flow manufacturing represents a relatively simple path of production processes chained together in an uninterrupted workflow that follows the natural flow of the product. Each step is evaluated for the amount of value added to a customer—regardless of whether that customer is an end user or the next sequential step in the process. Each step in the process produces only the amount needed at the time it is needed—with minimum materials, equipment, labor, time, and space.

An important goal is to minimize or eliminate nonvalue-added work in the production process. Machines and people are arranged to maintain a steady and efficient flow of work. There is minimal external subassembly work, and completed work typically is not returned to a storage location. Quality is integrated into the flow process. The workers at each step are responsible for meeting quality standards for the current activity as well as previous steps. Defective parts are not set aside for rework—they are either fixed within the process or scrapped.

Visibility within the production process is an extremely important concept in flow manufacturing, where agility to adjust to real demand is critical. To respond quickly and effectively to changes in demand without maintaining overly redundant equipment and extra labor resources, production line managers need fast, accurate information on how different resource scenarios will make the production lines meet current schedules more effectively.

Additionally, the line managers need to know how their lines are performing in relationship to schedules so that they can refine resource configurations to achieve the highest possible performance.

Flow scheduling provides tools for line managers to use in making their lines more effective.

Overview of Flow Scheduling

A flow schedule is a statement of planned output for a production line for a defined period of time. It consists of a sequenced collection of flow scheduled orders, each of which is represented by a schedule detail record in the database. Based on your business methods, a flow scheduled order can include a reference to a work order that can be processed using standard tools in the Work Orders module.

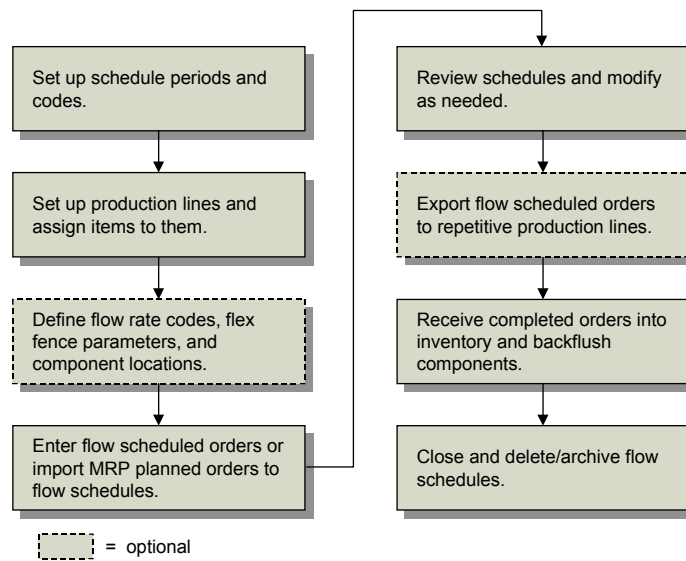
Parts are processed in the natural flow of tasks required to create the finished product. Items are not made in batches in separate functional departments, and the production of subassemblies is incorporated into the production of the final part. This eliminates the need to prepare schedules for any items other than the finished parts.

Because a flow schedule is used for continuous process manufacturing, components are issued to production by backflushing. This method deducts the required quantities from inventory when order quantities are reported as complete.

Flow Scheduling Life Cycle

Figure 2.1 summarizes the steps for setting up and using flow schedules.

Fig. 2.1
Flow Scheduling Workflow



Setting Up Required Data

Along with standard base data, such as sites, items, and locations, you must define several additional types of data specific to flow schedules using the following programs:

- Set up generalized codes for validated fields in Generalized Codes Maintenance (36.2.13). See “Setting Up Codes for Validated Fields” on page 16.
- Define schedule periods in Schedule Period Maintenance (17.13.1.1). See “Defining Schedule Periods” on page 16.
- Set up information related to dates, rate expressions, and data displays in Schedule Code Maintenance (17.13.1.19). See “Defining Schedule Codes” on page 17.
- Set up production lines in Production Line Maintenance (17.13.1.4). See “Setting Up Flow Production Lines” on page 20.
- Associate items with production lines in Production Line Item Maintenance (17.13.1.7). See “Associating Items with Production Lines” on page 23.

Depending on how you use flow schedules, you can also define several kinds of optional data:

- Set up flex fence parameters in Flex Fence Maintenance (17.13.1.10). See “Defining Flex Fences” on page 24.
- Define rates used in alternative production line scenarios in Rate Code by Item Maintenance (17.13.1.13) or Rate Code by Type/Group Maintenance (17.13.1.16). Specify in Flow Control (17.13.24) whether the latter program uses item types or item groups. See “Defining Flow Rate Codes” on page 26.
- Set up links between work centers and the locations that supply them with component materials in Work Center/Location Maintenance (17.13.1.22). See “Linking Work Centers to Locations” on page 29.

- Use Item Master Maintenance (1.4.1), Item Planning Maintenance (1.4.7), or Item-Site Planning Maintenance (1.4.17) to specify a purchase/manufacture code of W (flow) for items that are typically produced using flow schedules. See “Purchase/Manufacture Codes” on page 14.

Creating Flow Scheduled Orders

You can initially enter flow scheduled orders in three ways:

- Manually, using Flow Schedule Maintenance (17.13.3). You can optionally add references to existing work orders and demand orders, including sales orders, customer scheduled orders, return material authorization (RMA) issue lines, and material orders. See “Using Flow Schedule Maintenance” on page 30.
- Automatically, using Import MRP Orders to Schedule (17.13.9). You can optionally limit the import to items that have a purchase/manufacture code of W (flow). See “Importing MRP Planned Orders to a Flow Schedule” on page 38.
- By copying an existing schedule to a new date range using Flow Schedule Copy (17.13.5). See “Copying Flow Schedules” on page 39.

Analyzing and Adjusting the Flow Schedule

Once the schedule for a planning period has been entered, use Flow Schedule Maintenance to adjust the sequence in which the flow production line will schedule work for each day in the period.

Based on settings defined in Schedule Code Maintenance (see “Defining Schedule Codes” on page 17), the system can display a variety of calculated data when you enter or maintain flow schedules:

- On all schedules, the system calculates and displays physical usage—the percentage of overall production line target and maximum capacity represented by the requirements of the current schedule. See “Checking Physical Usage in a Schedule” on page 10.
- When the associated schedule code has Display Flex Fence Recap set to Yes and appropriate setup records are available in Flex Fence Maintenance, the system calculates whether the production rate for the current schedule is within a user-defined variance from the overall schedule. See “Flex Fences” on page 12.
- The system can display calculated usage statistics based on alternate resource scenarios, such as an increase in the flow rate that would result from adding an extra machine or person to the production line. Alternate flow rates are set up using Rate Code by Item Maintenance or Rate Code by Type/Group Maintenance. Depending on the results, you can adjust your production line resources as needed before committing to a production schedule. See “Checking Time Usage in a Schedule” on page 11.

Associating System-Maintained Work Orders

The system automatically associates system-maintained type W work orders with flow scheduled orders for the following:

- Orders that were entered directly in Flow Schedule Maintenance and do not reference a valid existing work order number and ID. The system creates a new type blank work order for each such flow scheduled order.
- Orders that were added to the flow schedule by running Import MRP Orders to Schedule. The system changes the work order type from blank to W.

The status of the type W work orders is set to E (exploded), and the system creates work order bill and routing records based on item setup data just as it does in standard work order processing.

See “Work Orders” on page 14.

Completing Flow Scheduled Orders

Depending on your company’s manufacturing process, the life cycle of flow scheduled orders then takes one of the following paths:

- For a flow scheduled order that does not reference a standard work order:
 - Use Flow Schedule Receipts (17.13.7) to receive the quantity completed into inventory, as well as to backflush components used to manufacture the completed items and record labor based on routings. The system updates the Completed field on flow schedule records with the quantity received. See “Receiving Completed Flow Scheduled Orders” on page 42.
 - When the entire quantity has been completed, close the orders using Flow Schedule Close (17.13.19).
 - Closed orders continue to display in Flow Schedule Maintenance until you run Flow Delete/Archive (17.13.23).

Note You cannot make changes to system-generated type W orders or record completion data using any of the programs on the Work Orders or Shop Floor Control menus.

- For a flow scheduled order that references an existing work order, use standard work order processing to release work orders to production. You can change the quantity either in Flow Schedule Maintenance or Work Order Maintenance (16.1). The system synchronizes changes made in either program with the other. However, due dates can be modified only in Flow Schedule Maintenance, which also updates Work Order Maintenance.
- If you use the Repetitive or Advanced Repetitive module, use Export Schedule to Repetitive (17.13.10) to transfer open flow scheduled orders with a quantity greater than zero to repetitive schedules. Optionally, you can limit the export to items with a purchase/manufacture code of L (line manufactured). Once you have exported a flow scheduled order, the system sets the Posted to Rep field to Yes, and you can no longer use flow scheduling functions for that order. All receiving and reporting transactions use programs in the Repetitive or Advanced Repetitive module.

See “Exporting Flow Schedules to Repetitive” on page 40.

Schedule Periods

Schedule periods define the period of time in which you want to schedule production. A period may be a single shift, a day, a week, or any period of time applicable to your manufacturing environment. See “Defining Schedule Periods” on page 16.

A schedule period defines not only a period of time in terms of calendar and working days, but also the total number of production hours available for that period. Although an employee may be scheduled to work an 8-hour day, the total production hours may be less.

Example An employee is scheduled to work an 8-hour shift, with 30 minutes for lunch and two 15-minute breaks.

$$8 - .5 - .25 - .25 = 7 \text{ total production hours}$$

If the schedule period is defined as a 7-day calendar week with 5 working days, the total production hours are 35.

Flow Rates

Work in a manufacturing environment can be scheduled for different levels of throughput, or flow rates. When demand increases, management may add more machines or more workers to a production line, increasing the flow rate. You can use flow rates to evaluate different scenarios of increased or decreased machine use or labor to find the optimum level of output for a production line.

Flow rates can be expressed as production output per period of time, such as 50 units per week, or in Takt time.

Takt Time

Takt time is a measurement of the pace at which parts must be manufactured to satisfy the demand represented by the current schedule.

$$\text{Takt time} = \text{operational available time} / \text{customer demand rate}$$

Example You have orders for 225 items per day. The available time to produce those items is 7.5 hours (450 minutes). 450 minutes divided by 225 units equals a Takt time of 2 minutes. One unit must be manufactured every two minutes in order to meet customer demand.

Takt time is a goal. It must be reached to satisfy demand. After Takt time is calculated, you can evaluate the number of machines and operators needed to achieve the required output.

When you complete a flow schedule using Flow Schedule Maintenance, the summary frame includes a Takt time calculation based on the total quantity of items to be produced. See “Schedule Summary” on page 36.

Physical Usage and Time Usage in a Schedule

Two capacity constraints on a production line are the total quantity of parts that can be produced and the amount of time available to make those parts. When flow rates are used in a schedule, you can compare the sum of all scheduled orders to these two constraints.

Checking Physical Usage in a Schedule

You can associate target and maximum flow rates either with a production line or with a schedule code. The target rate is the optimal rate where production is the most efficient. The maximum rate is the absolute maximum rate that the production line can support.

As orders are entered into a schedule, the schedule order quantity is accumulated and compared to the schedule target and maximum. By viewing the percentage displayed before you actually add the schedule to the database, you can determine if the schedule exceeds the target or maximum. See “Physical Usage Data” on page 37.

Example A production line has a target rate of 500 units per week and a maximum rate of 575 per week. When 250 units have been entered into the schedule, you are at 50% physical usage. When 501 units are entered, you can see that usage is more than 100% of the target rate. When 600 units are entered, value of the maximum rate will be greater than 100%.

Checking Time Usage in a Schedule

Table 2.1 shows three different flow rates for parts A, B, and C. Normal represents a typical level of production. NewMach represents typical labor usage plus the use of a new machine. MoreLbr represents the use of additional labor on a production line.

Assigning flow rate codes to items lets you evaluate the most effective use of time and machines for a particular schedule. Changing the flow rate code for an item may not automatically increase the production for that part. For example, the NewMach code has no affect on part B because it cannot be produced on that machine, and part C is totally constrained by machine capacities, so using the MoreLbr code has a minimal effect. See “Defining Flow Rate Codes” on page 26.

Table 2.1
Production Quantities for Different Flow Rates

Part	Normal Units/Hour	NewMach Units/Hour	MoreLbr Units/Hour
A	10	15	20
B	10	10	20
C	10	15	11

In the following examples, the same schedule is used with different rate codes. The target rate for this production line is 500 units per 40 hour work week. The total scheduled orders are for 490 units, so the physical usage is $490 / 500$, or 98%. There is enough physical capacity on this line to make the parts.

Table 2.2 shows how the mix of parts A, B, and C would fit into the 40-hour work week.

Table 2.2
Time Usage for Normal Rate Code

Part	Qty Ordered	Normal Units/Hour	Hours Needed
A	150	10	15
B	140	10	14
C	200	10	20
Totals:	490		49

Using the Normal rate code, time usage is $49 / 40$, or 122.5%. You would need to schedule 9 hours of overtime or handle the overcommitment of time in some other way. You could use a new machine and implement the NewMach rate code or you could add more operators and implement the MoreLbr rate code.

Table 2.3
Time Usage for NewMach Rate Code

Part	Qty Ordered	NewMach Units/Hour	Hours Needed
A	150	15	10
B	140	10	14
C	200	15	13
Totals:	490		37

Implementing the NewMach rate code where an additional machine is used results in a time usage of 37 / 40, or 92.5%.

Table 2.4
Time Usage for MoreLbr Rate Code

Part	Qty Ordered	MoreLbr Units/Hour	Hours Needed
A	150	20	08
B	140	20	07
C	200	11	18
Totals:	490		33

Implementing the MoreLbr rate code where more labor is used results in a time usage of 33 / 40, or 82.5%.

When you enter flow scheduled orders, the system calculates the effects of each flow rate on the overall schedule. You can view the calculations in two ways:

- By total schedule period
- By each day in the schedule period

See “Time Usage Data” on page 37.

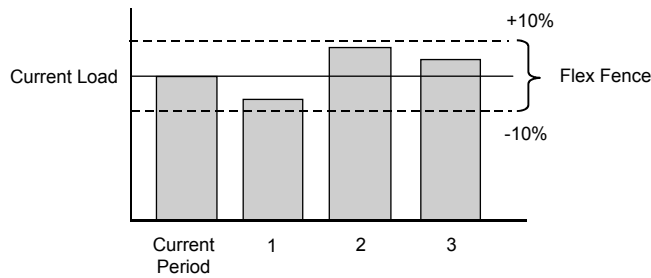
Flex Fences

Flex fences let you determine if the total amount entered in a schedule for a future period is within a realistic variance from the total amount scheduled for the current period. This lets you see if schedules are maintaining a reasonably constant level of production over several periods. See “Defining Flex Fences” on page 24.

Flex fences are based on the scheduled load for the current period, so the allowed variances in scheduled quantities for future periods does not remain static. As production levels rise and fall over time, so does the flex fence.

Flex fence data is assigned as a percentage value for allowable variances in future periods. Flex fence percentages apply to minimum and maximum scheduled load. For example, a 10% flex fence measures if the total schedule entered is within plus or minus 10% of the production line’s scheduled load for the current period.

Fig. 2.2
Flex Fence Example



Typically, flex fence percentages increase over time. You may assign an allowable variance of plus or minus 5% for one week in the future and 20% for any periods more than four weeks in the future.

When you enter flow scheduled orders for a future period in Flow Schedule Maintenance, the system can calculate how the requirements compare with those of the current period and display a warning if they are outside the specified time fence. See “Flex Fence Data” on page 37.

Flow Linearity

Linearity is the relationship between scheduled production rates and actual production. Linearity is calculated by comparing the daily scheduled production with daily completed production. The aggregation of all days in a selected period is then used to determine linearity.

It is important to enter production receipts on a daily basis so that the application of receipts to the scheduled orders is correct.

Example Production is scheduled in 5-day periods. The planned production rate is 20 units per day, and the actual production for the five days is as follows: 19, 20, 23, 21, and 19. Although the planned and actual production for the period result in a total of 100 units, this is not a good indication of the daily deviations that occurred.

Table 2.5
Planned versus Actual Production

Production	Day 1	Day 2	Day 3	Day 4	Day 5	Totals
Scheduled	20	20	20	20	20	100
Actual	19	20	23	21	17	100
Deviation	1	0	3	1	3	8

The formula for a linearity index is:

$$\text{Linearity Index\%} = (1 - (\text{Sum of absolute deviations} / \text{Total rate})) * 100$$

In the above example, the linearity index is:

$$(1 - (8 / 100)) * 100 = 92.0\%$$

A linearity index is intended to provide an indication of the success of actual production rates to the planned rates. A consistent level of daily production tends to promote consistent product quality and eliminates the costs associated with unplanned overtime.

After you have entered flow schedules and record completions by receiving completed orders, you can generate linearity summaries to judge the efficiency of your production lines. See “Using Flow Schedule Reports” on page 48.

Purchase/Manufacture Codes

Purchase/manufacture (Pur/Mfg) codes are used to identify how items are typically obtained; for example, items you ordinarily purchase from another company typically have a code of P, and those you manufacture yourself may have a code of M. Specify purchase/manufacture codes for items in one of the following programs:

- Item Master Maintenance (1.4.1)
- Item Planning Maintenance (1.4.7)
- Item-Site Planning Maintenance (1.4.17)

Two purchase/manufacture codes have special significance in flow scheduling:

- W (Flow manufactured). When you add an item to a production line in Production Line Item Maintenance (17.13.1.7) with a purchase/manufacture code other than W, the system displays a warning message. See “Associating Items with Production Lines” on page 23.

Additionally, when you add MRP-planned orders to flow schedules using Import MRP Orders to Schedule (17.13.9), you can optionally limit the selection to items with a W purchase/manufacture code. See “Importing MRP Planned Orders to a Flow Schedule” on page 38.

- L (Line manufactured). When you export a flow scheduled order to a Repetitive or Advanced Repetitive production line using Export Schedule to Repetitive (17.13.10), you can optionally limit the selection to items with this code. They are normally manufactured on a repetitive line. See “Exporting Flow Schedules to Repetitive” on page 40.

Additionally, when you import an MRP-planned order for one of these items to a flow schedule, the system updates the associated work order to change it to type W. This means the flow schedule can be selected for export to a repetitive production schedule. See “Work Orders” on page 14.

Work Orders

The flow schedule process can involve two kinds of work orders:

- Standard work orders
- Flow work orders

Standard Work Orders

Standard work orders are created in Work Order Maintenance (16.1) and have the Type field set to blank. Optionally link an existing work order to a flow scheduled order by referencing it in the Work Order and ID fields in Flow Schedule Maintenance (17.13.3). See “Using Flow Schedule Maintenance” on page 30.

Additionally, when you add an order to a flow schedule using Import MRP Orders to Schedule for an item with a purchase/manufacture code other than W (Flow manufactured) or L (Line manufactured), the system automatically links the work order to the flow schedule. The number displays in the Work Order field in Flow Schedule Maintenance. See “Importing MRP Planned Orders to a Flow Schedule” on page 38.

You can update some of the information on referenced work orders using both flow scheduling and work order programs. The system synchronizes information between the two modules.

When you record completions for a referenced work order in the Work Orders module, the quantity complete is also updated on the flow schedule. If you delete a work order, the associated flow scheduled order is also deleted, although deleting a flow scheduled order does not delete an associated non-type W work order. When you close an order either in Flow Schedule Close or using a program in the Work Orders module, the update is made in both programs. Changing the Closed status in Work Order Maintenance also reopens the flow order.

User Guide: QAD Manufacturing provides more information on standard work order processing.

Flow Work Orders

The system generates a type W (Flow) work order each time you enter a flow scheduled order that does not reference an existing work order. Additionally, when you add an order to a flow schedule using Import MRP Orders to Schedule (17.13.9) for an item that is ordinarily made on a production line and has a purchase/manufacture code of W or L, the system changes the work order type from blank to W.

Type W work orders are system maintained. They are not shown in the Work Order field in Flow Schedule Maintenance. You cannot update or process them using any of the programs in the Work Orders module.

The system uses standard work order defaulting logic for determining such data as accounts when creating type W work orders.

Setting Up Flow Scheduling

Flow scheduling requires the following setup information:

- Generalized codes
- Scheduling periods
- Flow schedule codes
- Flow production lines and items

Optionally, depending on how you use flow scheduling data, you can set up additional data:

- Flex fence data
- Flow rate codes
- Links between flow line work centers and work order backflush locations

Flow Setup Menu

Table 2.6 lists the programs used to set up Flow Scheduling.

Table 2.6
Flow Setup Programs

Menu Number	Description	Program
17.13.1	Flow Setup Menu...	
17.13.1.1	Schedule Period Maintenance	kbppmt.p
17.13.1.2	Schedule Period Browse	kbbr001.p
17.13.1.4	Production Line Maintenance	flplmt.p
17.13.1.5	Production Line Browse	flbr004.p
17.13.1.7	Production Line Item Maintenance	flplmt.p
17.13.1.8	Production Line Item Browse	flbr006.p
17.13.1.10	Flex Fence Maintenance	flffmt.p
17.13.1.13	Rate Code by Item Maintenance	flcimt.p
17.13.1.14	Rate Code by Item Browse	flbr011.p
17.13.1.16	Rate Code by Type/Group Maintenance	flrcgmt.p
17.13.1.17	Rate Code by Item Type Browse	flbr012.p
17.13.1.18	Rate Code by Item Group Browse	flbr013.p
17.13.1.19	Schedule Code Maintenance	flscmt.p
17.13.1.22	Work Ctr/Location Maintenance	pppoulmt.p

Setting Up Codes for Validated Fields

You can use generalized codes, which you define in Generalized Codes Maintenance (36.2.13), to specify valid values for some fields. They give you flexibility in organizing and implementing functions, since you can define values that are meaningful in your own business environment.

Table 2.7 lists the fields using generalized codes referenced by flow scheduling functions. Use this table to plan which codes to set up for your implementation.

Table 2.7
Generalized Codes in Flow Scheduling

Field	Label	Where Used
flcr_rate_code	Rate Code	Production Line Maintenance Rate Code by Item Maintenance Rate Code by Type/Group Maintenance Flow Schedule Maintenance Flow Schedule View
pt_part_type	Item Type	Rate Code by Type/Group Maintenance
pt_group	Item Group	Rate Code by Type/Group Maintenance

Defining Schedule Periods

Use Schedule Period Maintenance (17.13.1.1) to create period codes, which include day and hour parameters used throughout flow schedule processing. Schedule periods must be set up before you can define schedule codes in Schedule Code Maintenance (17.13.1.19).

Fig. 2.3
Schedule Period Maintenance (17.13.1.1)

Planning Period. Enter a code identifying a period to be used on a flow schedule.

Because scheduling periods are used by both flow scheduling and kanban functions, you cannot delete a scheduling period that is either:

- Referenced by a production line schedule code record defined in Schedule Code Maintenance
- Associated with an existing maximum demand record in Maximum Demand Maintenance (17.2.2)

Description. Enter a brief description of this planning period (24 characters).

Hours per Period. Enter a decimal greater than 0 (zero) indicating the total number of production hours in the scheduling period.

Calendar Days. Enter the number of calendar days in this planning period. This must be greater than or equal to the value of Work Days.

Flow Schedule Maintenance uses this value in combination with the start date of the associated schedule code to determine a date range for the schedule.

Work Days. Enter the number of work days in this planning period. This cannot exceed the value of Calendar Days.

The system uses this field in combination with Hours per Period to calculate the number of hours available during each day. This is a simple average; the system does not use the shop calendar or repetitive shift calendar to determine actual work days and hours. If different hours are worked on certain days in your manufacturing environment, you should set up separate periods for the differing work schedules.

Defining Schedule Codes

Use Schedule Code Maintenance (17.13.1.19) to specify codes that define basic information about a schedule.

After you define scheduling periods, you can create scheduling codes for periods using different start dates. For example, based on a scheduling period named WEEK, you can define schedule codes for WEEK1, WEEK2, and so on.

The system uses schedule codes to determine default settings and base data in the following programs:

- When you set up flow production lines in Production Line Maintenance, you can optionally specify default schedule and rate codes that are used whenever you enter a flow schedule for that production line.

- When you create a schedule using Flow Schedule Maintenance, the specified schedule code determines the period and start date that the system uses in date calculations, as well as unit of measure information. Additionally, the schedule code includes recap settings that control which data summary screens display during schedule maintenance.

Note You cannot control the recap display on individual schedules from Flow Schedule Maintenance. Be sure to set the appropriate display settings for each schedule code you will use.

An additional use for schedule codes is to view flow schedule data in different ways. For instance, when you use Flow Schedule Detail View (17.13.13.10) to look at a flow schedule that was produced by week, you can change the schedule code to one with a different value in Period that lets you see the data summarized in monthly increments. See “Using Flow Schedule Reports” on page 48.

Fig. 2.4
Schedule Code Maintenance (17.13.1.19)

The screenshot shows the 'Schedule Code Maintenance' window. It contains the following fields and settings:

- Schedule Code:** T-week
- Description:** weekly T line schedule
- Period:** weekly
- Start Date:** 04/17/2007
- Schedule Measurement:** Units
- Rate Expression:** UM/Hour
- Display Flex Fences Recap:** ☒
- Display Physical Usage Recap:** ☒
- Display Time Usage Recap:** ☒
- Display Daily Time Usage Recap:** ☒

Schedule Code. Enter an alphanumeric code representing this set of schedule information. This can be up to eight characters.

Description. Optionally enter an alphanumeric description (24 characters) of this flow schedule code. This field is for reference and displays in other programs when you reference the schedule code.

Period. Enter the scheduling period associated with this schedule code. This value must already be defined in Planning Period Maintenance (17.13.1.1).

When you reference this schedule code in Flow Schedule Maintenance, the system uses the associated period information from Planning Period Maintenance in date calculations. It is also used to determine date displays in some reports and inquiries.

Start Date. Enter the starting date for flow schedules that use this code.

This field cannot be blank. When you enter a date, the system displays the day of the week next to the field.

Flow scheduling functions throughout the system use this value to verify that schedule dates are accurate. For example, you cannot enter a due date in Flow Schedule Maintenance using this schedule code if it is earlier than this date.

Schedule Measurement. Enter the type of measurement associated with flow schedules that use this code. Valid values are:

- Units
- Weight

- Volume

If you enter Weight or Volume, you must enter a valid weight or volume unit of measure in the UM field. UM is optional if you enter Units.

The system uses this setting together with the value of UM when it performs physical and time usage calculations for flow schedules referencing this code. When a unit of measure is specified, all items on the flow schedule are converted to that UM. If Schedule Measurement is Units and UM is blank, the system uses the stocking UM of all items on the schedule and combines them, even if the values are different. For example, it would combine one of a unit defined as EA (each) with one of a unit defined as DZ (dozen) for a total of two, even though the actual physical number of items is 13.

UM. Enter the unit of measure associated with flow schedules that reference this code.

When Schedule Measurement is Units, you can leave this field blank or specify a valid UM. When Schedule Measurement is Weight or Volume, a valid UM is required.

Rate Expression. Specify the method used to express the flow rate of a production line that references this schedule code. See “Flow Rates” on page 10.

Valid values are:

- UM/Per: Number of UMs made in one period
- UM/Hours: Number of UMs made in one hour
- UM/Day: Number of UMs made in one day
- Per/UM: Periods required to make one UM
- Hours/UM: Hours required to make one UM
- Day/UM: Days required to make one UM

The first three options express flow rate in terms of the production output per period of time. The other three define the rate in terms of *Takt time*—the rate at which parts must be manufactured to satisfy demand. See “Takt Time” on page 10.

The following fields control the display of flow schedule data when schedules are entered in Flow Schedule Maintenance (17.13.3).

Display Flex Fences Recap. Specify whether Flow Schedule Maintenance displays the Flex Fences Data frame after you complete data entry on schedules that reference this code. The system also displays a warning message if the scheduled quantity for the period is outside the flex fence parameters.

Regardless of the value of this field, the system calculates and displays flex fence information only if records have been set up for the production line in Flex Fence Maintenance (17.13.1.10). See “Flex Fences” on page 12.

Display Physical Usage Recap. Specify whether Flow Schedule Maintenance displays the Physical Usage frame after you complete data entry on schedules that reference this code.

Physical usage is expressed as the percentage of the maximum production rate and target production rate represented by actual production for the period.

See “Checking Physical Usage in a Schedule” on page 10.

Display Time Usage Recap. Specify whether Flow Schedule Maintenance displays the Time Usage frame after you complete data entry on schedules that reference this code. When this field is Yes, the system displays time usage data for all flow rate codes associated with the site, production line, and schedule code.

Time usage is expressed as the percentage of the available hours for a given flow rate represented by the hours used in the schedule.

See “Checking Time Usage in a Schedule” on page 11.

Display Daily Time Usage Recap. Specify whether Flow Schedule Maintenance displays the Time Usage by Day frame after you complete data entry on schedules that reference this code.

Time usage by day is expressed as the percentage of the available hours for each day represented by the hours used on that day.

Optionally, you can use this program to associate target and maximum production rates with specified sites and production lines that use this schedule code. When you complete basic data entry in the first frame and click Next, the system prompts you to modify schedule code detail. Specify Yes to access another data entry frame for entering flow rates.

Note You can also enter flow rates for schedule codes in Production Line Maintenance.

Fig. 2.5

Schedule Code Maintenance, Schedule Code Detail Frames

Site	Line	Description	Target	Maximum
10000	TL	High capacity clip	5,000.0	6,000.0
10000	TT	Standard rate clip	2,000.0	3,000.0

Site	Line	Description	Target	Maximum
10000	TL	High capacity clip	<input type="text" value="5,000.0"/>	<input type="text" value="6,000.0"/>

Target. Enter the optimum number of units produced by this line during the schedule period when it uses this schedule code.

This cannot be greater than the value entered in Maximum.

Flow Schedule Maintenance uses these quantities to calculate physical usage.

Maximum. Enter the absolute maximum number of units produced by this line during the schedule period when it uses this schedule code.

This cannot be smaller than the value entered in Target.

Setting Up Flow Production Lines

Use Production Line Maintenance (17.13.1.4) to define a production line at a specific site that will be used to manufacture items according to quantities and sequences specified by flow schedules.

Flow Schedule Maintenance uses the information from this program, along with information from Schedule Code Maintenance, to calculate production capacity and other data that can be used to analyze whether the production line can meet current and upcoming schedule requirements.

Important Flow production line records are stored in the same table as production lines used by the Repetitive, Advanced Repetitive, and Operations Planning modules. However, the records created with this program include some data used only in flow scheduling. For example, flow rates defined here apply only to flow schedules.

Delete existing production line records by pressing Delete when the cursor is in any field below the Production Line field. Before deleting the record, the system verifies that the production line is not used by a schedule in the Flow Scheduling, Repetitive, or Operations Planning modules. The system deletes schedule code detail records associated with the production line.

Note If you have also defined this production line in the Repetitive or Advanced Repetitive module, that production line record is not affected.

Fig. 2.6
Production Line Maintenance (17.13.1.4)

Site. Enter an alphanumeric code representing the site where this production line is located. This site must be defined in Site Maintenance. You must have security access to the site, and it must be in the current database.

Line. Enter an alphanumeric code for a production line used for manufacturing flow-scheduled items.

Description. Optionally enter an alphanumeric description of this production line. Some programs, including reports and inquiries, display this description when you enter the production line code.

Default Schedule Code. Optionally enter a default schedule code for this production line. This value must be defined in Schedule Code Maintenance. See “Defining Schedule Codes” on page 17.

If you enter a value, it defaults to the Schedule Code field when you create a new schedule for this production line in Flow Schedule Maintenance. Otherwise, that field is blank. Additionally, when you use Production Line Item Maintenance to identify items that can be produced on a flow production line, that program gets the default unit of measure from the default schedule code.

In Flow Schedule Maintenance, flow schedule codes are used to convey basic data about a flow schedule, including such information as periods, start dates, and unit of measure data.

Default Flow Rate Code. Optionally enter a default flow rate code for this production line. If you enter a value, it is validated against codes entered in Generalized Codes Maintenance (36.2.13) for field flcr_rate_code.

If you enter a valid value, it defaults to the Flow Rate field when you create a new schedule for this production line in Flow Schedule Maintenance. Otherwise, that field is blank.

In Flow Schedule Maintenance, flow rate codes are associated with a specific production rate on a specific production line.

Post Kanban Production Receipts to Flow. Indicate whether production receipts recorded using Kanban transactions are also recorded as completions for flow scheduled orders on this production line.

No: Kanban production receipts are not recorded as flow schedule completions.

Yes: When you record a production receipt in the Kanban module with an effective date that corresponds to a flow schedule due date for the item, the system updates the Completed field on the flow scheduled order with the quantity received.

When more than one order is available to record completions, the system applies the same logic used when you receive completed quantities in Flow Schedule Receipts (17.13.7). See “Application of Received Quantities” on page 44.

Note When this field is Yes, the system applies completions only to flow scheduled orders that do not reference an existing, non-type W work order.

Optionally, you can associate target and maximum production flow rates with specific schedules when they are referenced in Flow Schedule Maintenance on a schedule for this production line. When you complete basic data entry in the first frame and click Next, the system prompts you to modify schedule code detail. Specify Yes to access another data-entry frame for entering flow rates. A frame displays existing production line records. Use the bottom frame to update these or enter new records.

Note You can also associate flow rates with production lines in Schedule Code Maintenance.

Fig. 2.7
Production Line Maintenance, Schedule Code Detail Frames

Schedule	Description	Target	Maximum	UM	Period
T-week	weekly T line schedule	2,000.0	3,000.0	ea	weekly
T-week	weekly T line schedule	<input type="text" value="2,000.0"/>	<input type="text" value="3,000.0"/>	ea	weekly

Schedule. Enter a flow schedule code to be associated with this production line. This must be defined in Schedule Code Maintenance.

When you enter a valid value, the system displays the description and rate expression defined for the code in Schedule Code Maintenance. You can then specify target and maximum production rates for this production line.

Target. Enter the optimum number of units produced by this line during the schedule period when it uses this schedule code.

This cannot be greater than the value entered in Maximum.

When you create a schedule using this schedule code for this production line in Flow Schedule Maintenance, the system calculates physical usage relative to this value.

You can delete schedule code detail records by pressing Delete from this field.

Maximum. Enter the absolute maximum number of units produced by this line during the schedule period when it uses this schedule code.

This cannot be smaller than the value entered in Target.

When you create a schedule using this schedule code for this production line in Flow Schedule Maintenance, the system calculates physical usage relative to this value.

You can delete schedule code detail records by pressing Delete from this field.

Associating Items with Production Lines

Use Production Line Item Maintenance (17.13.1.7) to identify items that can be scheduled for a flow production line.

Important In Flow Schedule Maintenance, you can enter an item on a flow schedule for a production line only when it has been associated with that production line using this program. Additionally, Import MRP Planned Orders selects orders only for items that have been defined in this program.

A preference value assigned to each item allows the system to determine priorities for assigning MRP-driven demand for items that can be produced by multiple lines. When you import planned orders for such items, the system selects the production line with the lowest value in the Preference field as the primary line for producing the item.

You cannot update information about the production line itself in this program. Instead, use Production Line Maintenance (17.13.1.4).

In the first frame, enter the site and production line code for a line already defined in Production Line Maintenance. The system displays the schedule measurement and UM values from the default schedule code for the production line, if one is defined.

Fig. 2.8
Production Line Item Maintenance (17.13.1.7)

The screenshot shows the 'Production Line Item Maintenance' window. The top section displays 'Site: 10000' and 'Schedule Measurement: Units'. Below this, 'Production Line: TT' is shown, along with 'Schedule UM: ea'. The main area contains a table with three columns: 'Item Number', 'Description', and 'Preference'.

Item Number	Description	Preference
TT-500	Standard wire clip	1
TT-500L	L-model wire clip	1

Below the table, there is a section for editing an item. It shows 'Item Number' as 'TT-500', 'Description' as 'Standard wire clip', and a 'Preference' field with the value '1' and a magnifying glass icon.

In the center frame, the system displays any existing items assigned to this production line. Use the bottom frame to edit existing item records or enter new ones.

Item Number. Enter the number of an item that can be manufactured on this flow production line. This must be a valid item defined in Item Master Maintenance (1.4.1).

An item can be associated with more than one production line.

A unit of measure conversion must be defined in Unit of Measure Maintenance (1.13) when:

- The production line is associated with a default schedule code in Production Line Maintenance.
- The default schedule code has a schedule unit of measure specified in Schedule Code Maintenance.

In this case, a UM conversion record must exist between the schedule UM and the item's stocking UM. Otherwise, the system displays an error.

Preference. Indicate the relative priority the system should assign to this production line when you use Import Flow Schedules from MRP (17.13.9) to create flow scheduled orders for this item based on MRP-generated data.

Valid values are integers greater than 0 (zero). A lower value indicates a higher preference.

When determining which production line should be used to fill MRP-generated demand for a flow-scheduled item, the system looks at all production lines for the site that can produce the item. If it finds more than one, the system considers the instance with the lowest Preference value as the primary line.

A primary line must exist during data entry. If a record exists for the same item-site combination on a different production line, you can enter the same Preference value here only if a third line has a lower value so that it can be used as the primary production line. Otherwise, you cannot complete line entry without assigning a different Preference value.

Similar logic applies when you delete an item from a production line. For example, you can produce the same item on production lines 100, 200, and 300. Production line 100 has Preference for the item set to 1; for lines 200 and 300, it is set to 2. If you delete the item from production line 100, the system cannot resolve which should be the primary line for this item. In this case, a warning message displays when you delete the item from production line 100.

To delete an existing item record from this production line, press Delete when the cursor is in the Preference field. The system verifies that the item is not included on a flow schedule for this production line with a due date later than today. If it is, a warning message displays.

Defining Flex Fences

Use Flex Fence Maintenance (17.13.1.10) to define flex fence parameters for flow schedules.

Flex fences are tools for determining if the total schedule being entered or maintained is within a realistic, specified variance from the current period's total schedule. This lets you verify that schedules are maintaining a reasonably constant level of production over several periods, or warns you of large changes in production requirements in an upcoming period. See "Flex Fences" on page 12.

When you set up flex fence parameters and Display Flex Fence Recap is Yes in Schedule Code Maintenance for the code specified on the flow schedule header, the system displays two kinds of flex fence data after you complete data entry in Flow Schedule Maintenance:

- A summary frame of flex fence data
- A warning message when the variance for a period on the schedule is outside the specified percentage

Note When the system does not find flex fence parameters for the production line and schedule code, the flex fence recap frame and warning messages do not display regardless of the setting of Display Flex Fence Recap.

In the first frame, enter the combination of site, production line, and schedule code associated with the flex fence parameters. When you enter a schedule code, the system displays the period associated with the code in Schedule Code Maintenance.

Fig. 2.9
Flex Fence Maintenance (17.13.1.10)

The screenshot shows the 'Flex Fence Maintenance' window. It has a title bar with 'Flex Fence Maintenance' and standard window controls. Below the title bar is a menu bar with 'Flex Fence Maintenance:', 'Go To ~', and 'ACTIONS ~'. The main area is divided into two sections. The top section contains input fields for 'Site: 10000', 'Production Line: TT', and 'Schedule Code: T-week', with corresponding labels 'NJ Plant', 'Standard rate clip', and 'weekly T line schedule'. Below these is a 'Period: weekly' label and 'standard work week' text. The bottom section is a table with two columns: 'Period' and 'Flex Fence %'. It lists three periods: 1 (10.0%), 2 (15.0%), and 3 (20.0%). Below the table is a section for editing the third period, showing 'Period 3' and a 'Flex Fence %' field with the value '20.0%' and a small input box.

Period	Flex Fence %
1	10.0%
2	15.0%
3	20.0%

Period	Flex Fence %
3	20.0%

You can apply flex fences more generally by leaving one of the first three fields in the program blank. Only one of the three fields can be blank. For example, if you leave Production Line blank, the flex fence parameters apply to all flow orders that specify this combination of site and schedule code, regardless of the production line.

In the center frame, the system displays any existing flex fence values. Use the bottom frame to edit existing flex fence periods or define new ones.

Period. Enter the relative number of the period for which the system will use the specified percentage in flex fence calculations.

This period is relative to the current date. For example, when you are using weekly schedules, period 1 covers the schedule for the week immediately following this one.

To determine the period in which the schedule being maintained falls, the system:

- Reads all existing flow schedule master records backwards, beginning with the one being maintained.
- Counts the number of records read with the appropriate site and production line until it finds the one that includes today's date. This is the number the system uses as a period to select a flex fence percentage.

Numbers in this field do not have to be consecutive. If there is a gap in the sequence, the system uses the value for the previous period until it reaches the next specified period. For example, if you have percentages defined only for periods 1 and 4 and you are entering a schedule for what the system calculates to be period 3, it will continue to use flex fence parameters specified for period 1 until you maintain the schedule for period 4.

Flex Fence Percentage. Enter the percentage the system should use in comparing a production line's resource usage for the period being maintained with a baseline period. For example, if you enter 5, the system measures whether calculated usage is within -5 or +5 percent of the baseline period's scheduled usage.

Typically, flex fence percentages increase over time. If you enter a percentage that is less than a previous period's value, the system displays a warning. You can disregard this message.

When you access a schedule in Flow Schedule Maintenance, the system obtains the total schedule usage from the schedule that includes today's date. This is the baseline value used in the flex fence calculation. It then determines the period for the schedule being maintained and uses the associated percentage to calculate minimum and maximum values. If the current schedule's resource usage is outside that range, the system displays a warning message.

Use of Flex Fences

When you enter a flow schedule in Flow Schedule Maintenance for a period after the current one, the system searches for flex fence records in the following order:

- 1 One that matches site, production line, and schedule code
- 2 One that matches site and production line, with a blank schedule code
- 3 One that matches site and schedule code, with a blank production line
- 4 One that matches production line and schedule code, with a blank site

When it finds a match, the system calculates which period applies to the future schedule being maintained, using the current period as 0. It then uses the associated percentage to calculate flex fence variances for that future schedule based on the scheduled quantity for the current period.

Note All flex fence calculations are based on comparisons between future periods and the current period. When you enter schedules for the current period, flex fence parameters are not applicable.

If the variance is not within the specified percentage, the system displays a warning message.

Defining Flow Rate Codes

In addition to the standard target and maximum production rates you can associate with a production line in either Production Line Maintenance or Schedule Code Maintenance, you can also optionally define flow rate codes that can then be associated with numeric flow rates in two ways:

- For specific items using Rate Code by Item Maintenance (17.13.1.13)
- For item types or groups using Rate Code by Type/Group Maintenance (17.13.1.16)

Flow rate codes let you measure physical and time usage in a schedule. You can check to see if the total production output or hours in a new schedule do not exceed production capacity. See "Flow Rates" on page 10.

Before setting up flow rate data, you must first define flow rate codes in Generalized Codes Maintenance (36.2.13) for field `flcr_rate_code`.

When you enter or maintain flow schedules using Flow Schedule Maintenance (17.13.3) for items that have flow rates defined, the system displays resource usage data based on different scenarios. See "Time Usage Data" on page 37.

Flow Rate Codes for Items

Use Rate Code by Item Maintenance (17.13.1.13) to associate optional flow rate codes with numeric production rates for specific items on a production line.

In the first frame, enter the combination of site, production line, schedule code, and item number to which the flow rate codes apply. The system displays the rate expression associated with the code in Schedule Code Maintenance.

You can apply flow rate codes more generally by leaving either Site, Production Line, or Item Number blank. Only one of the three fields can be blank. For example, if you leave Production Line blank, the flow rate codes apply to all flow orders that specify this combination of site, schedule code, and item number regardless of the production line being used.

Note Schedule Code is always required because the system uses it to determine the rate expression that applies to flow rates.

The system validates unit of measure (UM) conversions for the item if you enter a value in Schedule Code that has a schedule UM specified in Schedule Code Maintenance. In this case, a UM conversion record must already be set up in Unit of Measure Maintenance between the schedule UM and the item's stocking UM. Otherwise, the system displays an error.

Fig. 2.10
Rate Code by Item Maintenance (17.13.1.13)

The screenshot shows the 'Rate Code by Item Maintenance' window. The top section contains input fields for Site (10000), Production Line (TT), Schedule Code (T-week), Item Number (TT-500), and Rate Expression (UM/Hour). Below these is a table of existing rate codes. The table has columns for Rate Code, Description, Rate, and Unit of Measure. The bottom section shows a single rate code being edited.

Rate Code	Description	Rate	Unit of Measure
low	1 person absent	700.0	ea/Hour
normal	standard crew	1,000.0	ea/Hour
high	extra person	1,200.0	ea/Hour

Rate Code	Description	Rate	Unit of Measure
high	extra person	<input type="text" value="1,200.0"/>	ea/Hour

The center frame displays existing flow rate code records, if any have been defined. Records are listed in ascending numeric sequence based on the rate, rather than by flow rate code. Use the bottom frame to edit existing flow rate records or enter new ones.

Rate Code. Enter the flow rate code for this item. Values are validated against codes entered in Generalized Codes Maintenance for field `fldr_rate_code`. The system displays the description associated with the generalized code.

In Flow Schedule Maintenance, flow rate codes are associated with a specific production rate on a specific production line. When Display Time Usage Recap is Yes in Schedule Code Maintenance for the schedule code specified in the flow schedule header, the system displays time usage data for each flow rate code defined for items on the production line.

Rate. Enter the production rate represented by this flow rate code when it is used with the specified item. When Display Time Usage Recap is Yes for the schedule code on a schedule being entered in Flow Schedule Maintenance, the system displays time usage data based on this rate.

Important This rate should be in terms of the displayed rate expression, which is associated with the schedule code specified in the first frame. For example, if the rate expression is units/hour, you might enter a flow rate of 100. However, the same rate for a rate expression of hours/unit would be 0.01.

Flow Rate Codes for Item Types or Groups

Use Rate Code by Type/Group Maintenance (17.13.1.16) to specify production line flow rate data unique to item types or groups. Items are optionally associated with types or groups in one of the following programs:

- Item Master Maintenance (1.4.1)
- Item Data Maintenance (1.4.3)

This program is very similar to Rate Code by Item Maintenance. However, instead of specifying an individual item, you can apply the defined flow rates to item types or groups. See “Flow Rate Codes for Items” on page 27.

Fig. 2.11
Rate Code by Type/Group Maintenance (17.13.1.16)

Label and validation vary depending on control setting.

Rate Code	Description	Rate	Unit
low	1 person absent	200.0	ea/Hour
normal	standard crew	300.0	ea/Hour
high	extra person	500.0	ea/Hour

Rate Code	Description	Rate	Unit
high	extra person	500.0	ea/Hour

Indicate how you want to apply these rates in the Enter Flow Rate Code by Item Type/Group field in Flow Control (17.13.24). The field label and generalized codes validation in Rate Code by Type/Group Maintenance change based on that setting, as shown in Table 2.8.

Table 2.8
Effects of Flow Control Setting

Flow Control Value	Field Label	Generalized Codes Validation
Type	Item Type	pt_part_type
Group	Item Group	pt_group

Use of Flow Rate Records

Flow Schedule Maintenance uses the following search sequence to determine which flow rate record to use in its calculations:

- 1 Search for the specific site, production line, schedule code, and item number (from Rate Code by Item Maintenance).
- 2 Search for specific site, production line, schedule code, and item type or group associated with the item number entered (from Rate Code by Type/Group Maintenance).
- 3 Search for specific site, production line, schedule code and a blank item number (from Rate Code by Item Maintenance).
- 4 Search for specific site, blank production line, schedule code, and item number (from Rate Code by Item Maintenance).
- 5 Search for blank site, production line, schedule code, and item number (from Rate Code by Item Maintenance).

Linking Work Centers to Locations

Optionally, you can set up a link between a flow production line work center and the location from which it backflushes components used to produce items on flow scheduled orders. By associating one or more locations with a work center and specifying a preference value for each, you can control the order in which the system selects backflush locations when you receive a flow scheduled order into inventory. See “Receiving Completed Flow Scheduled Orders” on page 42.

Use Work Center/Location Maintenance (17.13.1.22) to set up these links.

In the first frame, enter the combination of site, work center, and machine that will backflush components from the specified locations. You must enter at least a valid Work Center. To create more general records, you can leave Site or Machine blank.

Fig. 2.12
Work Center/Location Maintenance (17.13.1.22)

The screenshot shows a software window titled "Work Center/Location Maint...". Inside, there's a header section with "Work Center/Location Maintenance:" followed by "Go To" and "ACTIONS" dropdown menus. Below this, a form displays the following information:

- Site: 10000
- Work Center: TT-500
- Machine:
- NJ Plant
- TT-500 products

Below the form is a section titled "Work Center Location Detail" containing a table:

Location	Preference
TTLOC material stage for TT	1
TTLOC material stage for TT	<input type="text" value="1"/>

The center frame displays existing flow rate code records, if any have been defined. Use the bottom frame to edit existing records or enter new ones. If this work center consumes components from more than one location, you can enter multiple locations. Use the Preference field to specify the priority the system should use in backflushing required components from each location.

Use of Work Center/Location Records

When you record completions using Flow Schedule Receipts and Modify Backflush is set to No, the system uses the following sequence to find locations that can provide the total quantity of components used by the completed flow schedules.

- 1 Based on the routing, use locations associated with a specified site, work center, and machine code.
- 2 Based on the routing, use locations associated with a specified site, specified work center, and blank machine code.
- 3 Based on the routing, use locations associated with a blank site, specified work center, and specified machine code.
- 4 Based on the routing, use locations associated with a specified work center only.
- 5 Based on item master data, use the location associated with the item.
- 6 Use blank location.

If a matching record has more than one location specified, the system consumes components in the order specified in Preference. When locations in one record do not provide sufficient components for the entire quantity received, the system consumes available components and searches for another appropriate location.

If backflush requirements still are not met, the system displays a warning message and a data-entry frame for the backflush location.

Creating and Maintaining Flow Schedules

You can create schedules to produce items on a specific flow production line within a site. A flow schedule consists of a group of flow scheduled orders, each with a required quantity and a due date within the planning period associated with the schedule, as well as an optional reference to a demand order and existing work order.

There are three ways to create flow scheduled orders:

- Enter them manually using Flow Schedule Maintenance (17.13.3). You can also use this program to update existing flow schedules—for example, to modify the sequence in which the production line completes its work on a given day or move orders from one day to another as priorities change. See “Using Flow Schedule Maintenance” on page 30.
- Create flow scheduled orders from MRP-generated planned work orders using Import MRP Orders to Schedule (17.13.9). See “Importing MRP Planned Orders to a Flow Schedule” on page 38.
- Copy existing orders from an existing flow schedule to a new date range using Flow Schedule Copy (17.13.5). See “Copying Flow Schedules” on page 39.

Using Flow Schedule Maintenance

Use Flow Schedule Maintenance (17.13.3) to enter or update flow scheduled orders for a production line over a specified planning period.

You can optionally reference existing demand orders and work orders on flow scheduled orders. The system synchronizes due dates and quantities between the flow schedule and referenced work orders. If you do not reference a work order, the system automatically creates a type W (Flow) work order. Type W work orders cannot be updated or processed using any of the programs in the Work Orders module.

After you enter or update schedules, the system calculates production line resource usage based on setup data. Depending on records defined for the schedule code associated with the flow schedule, the system displays resource usage and flex fence data. Additionally, if you have defined one or more flow rate codes for items on the production line, the system optionally displays usage data based on different scenarios; for example, the effect of adding a machine or an extra worker to the production line. You can use these displays to determine how effectively your production line can meet the requirements of the schedule.

See “Flow Schedule Analysis” on page 36 for more information.

Important To avoid locking a large number of records during flow schedule entry or maintenance and to provide a method of viewing a schedule before updating the database, the system uses temporary tables to record transactions. Data is not written to the database until you are finished and are ready to save the schedule. Since no records are locked, it is possible for two users to make conflicting changes to the same schedule. While the system in most cases can detect whether existing records have been modified, it is safer to implement a business process that prevents multiple users from maintaining schedules for the same production line at the same time.

This program consists of the following three frames:

- A header frame, which lets you specify which production line will use the flow schedule, the due date for which you want to enter or update orders, and information used to calculate usage data.
- A display frame, which lets you select existing orders on the flow schedule for maintenance.
- A data-entry frame, which lets you enter new orders on the flow schedule or update existing orders.

Additional warnings, prompts, and summary frames may display, based on header settings and base data setup.

Flow Schedule Header

In the first frame, enter basic data to identify the flow schedule and determine how the system displays data while you are maintaining it.

Fig. 2.13

Flow Schedule Maintenance (17.13.3), Header Frame

Flow Schedule Maintenance

Flow Schedule Maintenance: Go To ACTIONS

Site: 10000 Production Line: TT Schedule Code: T-week

Date: 04/17/2007 - 04/23/2007 Rate Code: normal

Rate Code is optional.

Site. Enter the site where this flow scheduled order will be produced.

This must be a valid site defined in Site Maintenance, and it must be a site for which the production line has been defined in Production Line Maintenance.

Production Line. Enter the production line that will produce the items on this flow scheduled order.

This must be a valid production line defined for this site in Production Line Maintenance.

Schedule Code. Enter the schedule code that applies to this flow scheduled order. This must be a valid schedule code defined in Schedule Code Maintenance.

If a default schedule code has been defined for this production line in Production Line Maintenance, that value defaults to this field. You can change it as needed.

Schedule codes determine basic information about the schedule that the system uses to calculate dates, determine production rates, and control which types of data display in Flow Schedule Maintenance.

Date. Enter the date this flow schedule applies to. The field defaults to the current date. The system uses this date to determine the schedule to be created or modified.

You can change the field as needed, but it cannot be earlier than the starting date for the schedule specified in Schedule Code Maintenance.

After you complete the flow schedule header, the system uses the following setup data to calculate the date range in which this schedule falls:

- The start date specified in Schedule Code Maintenance
- The number of calendar days in the planning period associated with the schedule code, specified in Planning Period Maintenance

That range then displays in this field.

Rate Code. Optionally enter the code representing the flow rate for the items on this schedule. If this is a new schedule, the field defaults from the production line, if it specifies a default rate code. Otherwise, the default for a new schedule is blank. On an existing schedule, the value defaults from when you entered or last modified the schedule.

If you enter a value, it is validated against codes entered in Generalized Code Maintenance for field `flcr_rate_code`.

To determine the effects of alternate production scenarios, such as adding or subtracting machines from the production line, associate flow rates with rate codes in Rate Code by Item Maintenance or Rate Code by Type/Group Maintenance. (See “Defining Flow Rate Codes” on page 26.) When you enter a valid value in Rate Code and Display Physical Usage Recap is Yes for the schedule code specified, the system displays the effects of each flow rate associated with items on the schedule.

Note If you enter a value in this field and rate codes have not been defined for all the items on the schedule, the system displays an error message during processing.

Scheduled Order Details

After you complete these fields, the system lists the existing orders for the scheduling period. To update an order, select it and choose Go. You can then update many of the fields in the bottom frame.

To enter a new order, select any line and change the Date and Seq fields to a unique combination. The system clears the fields so you can enter a new order assigned to that date and sequence.

Fig. 2.14
Flow Schedule Maintenance (17.13.3), Display and Entry Frames

The screenshot shows the 'Flow Schedule Maintenance' window. At the top, it displays 'Flow Schedule Maintenance: Go To ACTIONS'. Below this, it shows site and production line information: 'Site: 10000', 'Production Line: TT', 'Schedule Code: T-week', 'Date: 04/17/2007 - 04/23/2007', and 'Rate Code: normal'. A table lists scheduled items with columns: Due Date, Seq, Item Number, Scheduled, WO, SO, and CMT. The table contains four rows of data. Below the table is a form for editing a record, with fields for Due Date, Seq, Item, Scheduled, Completed, WO, SO, ID, Line, Due Time, Shift, Cmts, Note, and Posted to Rep.

Due Date	Seq	Item Number	Scheduled	WO	SO	CMT
04/17/2007	1	TT-500	300.0			
04/18/2007	1	TT-500	500.0			
04/18/2007	2	TT-500L	500.0			
04/19/2007	1	TT-500	800.0			

Below the table, the form shows the following fields:

- Due Date: 04/19/2007 Seq: 2.0
- Item: [text box]
- Scheduled: 0.0
- Completed: 0.0
- Change to Due Date: [checkbox]
- WO: [text box]
- SO: [text box]
- Due Time: 00:00:00
- Note: [text box]
- Sequence: 0.00
- ID: [text box]
- Line: 0
- Shift: 0
- Cmts: [checkbox]
- Posted to Rep: [checkbox]

Due Date. Enter the due date for this item. This cannot be earlier than the first day of the period being maintained.

If the due date is later than the end of the period you are maintaining, the system displays a warning. Although information entered for such a date is stored, it is not used in usage calculations during the current session. Next time you access the schedule for this period, that detail record does not display. Instead, open the schedule that includes the specified date to view or modify that record.

You can enter the same due date for an item more than once on a schedule. However, each instance must have a different sequence number to indicate the production line's priorities.

If you enter an existing date/sequence number combination, the system displays data for that record. You can update most of the fields. The Change to Due Date and Seq fields are also enabled so that you can update the due date and sequence for this record.

If you enter a valid value in Work Order, the system validates that this is the same as the work order due date. If it is not, a warning message displays. The system updates the work order to match the flow schedule due date.

After a work order is linked to a flow schedule, the system synchronizes the schedule due date. You can update it here, and changes are reflected in Work Order Maintenance. However, you cannot update it in that program.

Sequence. Enter a sequence number indicating the order in which this production line will perform the scheduled activities on this day. You can update these numbers when priorities change; for example, in response to a rush sales order from a key customer.

Each due date on a flow schedule must have a unique series of sequence numbers; a number cannot be repeated on the same date.

To have the system assign the next available sequence number on this due date, enter 0 (zero).

If you enter an existing date/sequence number combination, the system displays data for that record. You can update most of the fields. The Change to Due Date and Seq fields are also enabled so that you can update the date and sequence fields.

The field accepts a decimal value, which you can use to insert a new schedule between two existing entries. For example, if you already have entries for item A on 5/25 with sequence numbers 1 and 2, but you want to resequence the schedule by adding another item A order before the current sequence 2, enter 1.5 in Sequence. After you complete the schedule, the system updates the sequence numbers in the middle frame to 1, 2, and 3.

Item. Enter the number of the item to be produced. This must be valid item for this site and production line, already defined in Production Line Item Maintenance.

An item number can be included on a flow schedule more than once, as long as each instance has a different due date/sequence combination.

If you enter a valid value in Work Order, the system verifies that this is the item on the work order. If you enter a sales order and line, the system also validates the item number.

Scheduled. Enter the quantity of the item to be produced by this production line on the specified date.

The scheduled quantity must be expressed in the stocking unit of measure for the item. If this is different from the unit of measure, weight, or volume specified in Schedule Code Maintenance for the schedule code referenced on this flow scheduled order, a conversion factor must exist in Unit of Measure Maintenance. Otherwise, the system displays an error message.

If you enter a valid value in Work Order, the system validates that this is the same as the work order quantity. If it is not, a warning message displays. The system updates the work order to match the flow schedule quantity.

After a work order is linked to a flow schedule, the system synchronizes the schedule quantity. You can update it either here or in Work Order Maintenance.

Completed. This system-maintained field displays the quantity received for this flow scheduled order. See “Receiving Completed Flow Scheduled Orders” on page 42.

Work Order and ID. Optionally enter the number or ID of an existing work order to be associated with this flow scheduled order.

The work order must be for the same item or the system displays an error. In addition, if the work order due date and quantity are not the same as the flow schedule due date and quantity, warning messages display. The system then updates the work order record to match the due date and quantity on the flow schedule.

Additionally, the system automatically references a work order when you use Import MRP Orders to Schedule to add a scheduled order for an item with a purchase/manufacture code other than W (Flow manufactured) or L (Line manufactured). You cannot update the displayed values.

When you enter both work order and sales order numbers, the system determines whether the sales order is for a configured item that has been released to a type F (final assembly) work order using Sales Order Release to Work Order (8.13). If so, the work order must be the one associated with the sales order. Otherwise, an error message displays.

When you reference a work order on a flow schedule, the system synchronizes data between the Flow Scheduling and Work Orders modules. For example, you can receive completed orders using Work Order Receipt (16.11), Work Order Receipt Backflush (16.12), or Flow Schedule Receipts (17.13.7). Each program updates the Completed field in both Flow Schedule Maintenance and Work Order Maintenance.

These fields are enabled only when you are entering a new scheduled order. You cannot update them later.

Sales Order. Optionally enter the number of the demand order that created the demand to be filled by this flow scheduled order. This can be a sales order, a return material authorization (RMA) issue, a customer scheduled order, or a material order.

If you enter a value in this field, the system validates it against existing values in the sales order master table. It confirms that the specified item is included on the demand order only if you also specify a line number. Otherwise, it just validates that the order exists.

When you enter both work order and sales order numbers, the system determines whether the sales order is for a configured item that has been released to a type F (final assembly) work order. If so, the work order must be the one associated with the sales order. Otherwise, an error message displays.

Line. Optionally enter the line number of the specified demand order.

If you enter a line number, the system validates the following:

- That the line item exists on the specified demand order
- That the line is for the specified item

Due Time. Optionally enter the time of day that this flow scheduled order should be completed.

Enter the time in HH:MM:SS format based on a 24-hour clock. For example, enter 1:30 p.m. as 13:30:00.

This field is for reference. It appears on some reports and inquiries, and can be used to introduce a greater level of detail into the sequence of activities on a production line.

Comments. Indicate whether you want to enter comments related to this flow scheduled order.

When this field is Yes, the system displays a standard transaction comments screen when you click Next. You can enter unlimited comments, with each comment up to 99 pages long.

You can also use the Note field to enter a brief comment up to 24 characters long without using the transaction comments screen.

Note. Optionally enter a brief text comment associated with this flow scheduled order.

This field is limited to 24 characters. To enter more extensive text, set Comments to Yes.

Posted to Repetitive. This system-maintained field indicates whether an order has been exported for scheduling with the Repetitive or Advanced Repetitive module using Export Schedule to Repetitive (17.13.10). When it is Yes, you can no longer process this flow scheduled order using programs on the Flow menu. See “Exporting Flow Schedules to Repetitive” on page 40.

Two additional fields can be updated only when you are modifying an existing flow scheduled order:

Change to Due Date. Enter a new due date for this flow scheduled order. This cannot be earlier than the first day of the period being maintained.

If the date you enter is later than the period you are maintaining, the system displays a warning. Although information entered for such a date is stored, it is not used in usage calculations during the current session. Next time you access the schedule for this period, that flow schedule does not display. Instead, open the schedule for the appropriate period to view or modify it.

Sequence. Enter a new sequence number for this flow scheduled order.

The sequence number can be a decimal. For example, to resequence an order to fall between existing order sequence numbers 1 and 2, set this field to 1.5. After you click Next, the system rennumbers the order lines as 1, 2, and 3.

Flow Schedule Analysis

When you finish entering or updating data, click Back when the cursor is in the Due Date field to return to the second frame, and then click Back again. Based on setup data and settings in Schedule Code Maintenance, you can use these frames to analyze how well the production line can meet the requirements shown in the schedule before you write the schedule to the database. See “Defining Schedule Codes” on page 17.

If the setup data is not available for a recap frame, the system does not display the frame regardless of the setting in Schedule Code Maintenance. For example, if you have not set up appropriate flex fence parameters in Flex Fence Maintenance, the recap frame and warning messages do not display.

Schedule Summary

The system first displays a frame of summary data that includes the following:

- Basic schedule information from the header.
- Number of hours on the schedule.
- Scheduling rate expression associated with the schedule code used; for example, tons per week.
- Quantities scheduled and completed.
- Takt time, also known as operational cycle time, for the current schedule on the production line. In this frame, Takt time is always displayed as the number of minutes needed to make one unit. This indicates the pace at which the production line operates to meet the current schedule. See “Takt Time” on page 10.

Fig. 2.15
Schedule Summary Frame

Site: 10000	Production Line: TT	Standard rate clip
Schedule Code: T-week	weekly T line schedule	
Scheduled Hours: 40.00	Schedule Period: 04/17/07 - 04/23/07	
Scheduled: 3,100.00	ea/weekly	Takt Time: 0.77
Completed: 0.00		Min/ea

Flex Fence Data

Flex fences are tools for determining whether the total required quantity to be produced on the schedule you are entering is within a specified percentage of the current period's requirements. See "Flex Fences" on page 12.

A flex fence data frame displays under these circumstances:

- The schedule you are maintaining is for a future planning period, rather than the current one.
- You have specified flex fence parameters that apply to this flow schedule. See "Defining Flex Fences" on page 24.
- Display Flex Fences Recap is Yes for the applicable schedule code record in Schedule Code Maintenance.

When production requirements are outside the percentage specified in Flex Fence Maintenance, the system also displays a warning message in addition to the flex fence data summary.

Fig. 2.16
Flex Fence Data Frame

Flex Fence Data			
Flex Fence: 10.0%		Base Period: 2,100.0	ea/weekly
Flex Minimum: 1,890.00	ea/weekly	Flex Maximum: 2,310.00	ea/weekly

Physical Usage Data

The system displays a frame of physical usage data, expressed as the percentage of target and maximum production line capacity represented by total requirements for the planning period, under the following circumstances:

- You have associated target and maximum rates either with the applicable schedule code in Production Line Maintenance, or with the production line in Schedule Code Maintenance.
- Display Physical Usage Recap is Yes for the applicable schedule code record in Schedule Code Maintenance.

See "Checking Physical Usage in a Schedule" on page 10.

Fig. 2.17
Physical Usage Frame

Physical Usage		
Maximum: 3,000.0	ea/weekly	Percent Used: 103.3%
Target: 2,000.0		Percent Used: 155.0%

Time Usage Data

You can use time usage calculations to determine the effects of alternate resource scenarios on the production line's ability to meet schedule requirements effectively. See "Checking Time Usage in a Schedule" on page 11.

The system displays time usage data in two formats—for the entire schedule period or for each individual day in the period—only under the following circumstances:

- You have associated flow rate codes with items in either Rate Code by Item Maintenance or Rate Code by Type/Group Maintenance.

- You enter a valid rate code in the header of Flow Schedule Maintenance.
- The appropriate field—Display Time Usage Recap or Display Daily Time Usage Recap—is Yes for the applicable schedule code record in Schedule Code Maintenance.

Fig. 2.18
Time Usage Frame

Time Usage			
Rate Code	Available Hours	Hours Used	% Used
high	40.00	4.33	10.83%
low	40.00	9.79	24.46%
normal	40.00	6.60	16.5%

Fig. 2.19
Time Usage by Day Frame

Time Usage by Day			
Due Date	Available Hours	Hours Used	% Used
04/17/2007	8.00	0.30	3.75%
04/18/2007	8.00	2.17	27.08%
04/19/2007	8.00	4.13	51.67%
04/20/2007	8.00	0.00	0.0%
04/21/2007	8.00	0.00	0.0%
04/22/2007	0.00	0.00	0.0%
04/23/2007	0.00	0.00	0.0%

Completing the Flow Schedule

After displaying the appropriate data summaries, the system prompts you to take an action regarding the flow schedule by entering one of following values:

- 1: Accept new flow schedules and changes to existing schedules. The system displays a status screen during processing, followed by a summary of the number of schedules processed for each day of the period. Updated records are written to the database from the temporary table used during data entry.
- 2: Edit the schedule. The system returns to the summary frame so you can continue to enter or update records. Changes made or new records entered during this session are not yet saved in the database.
- 3: Cancel. The system clears the temporary table created during this session, and the program returns to the header frame. No changes are saved in the database. Any new or modified data you entered in the program is discarded; existing schedules saved during earlier sessions are not affected.

Note Pressing End also clears the temporary table and returns the program to the header frame.

Importing MRP Planned Orders to a Flow Schedule

Use Import MRP Orders to Schedule (17.13.9) to select planned work orders for specified items and add them to flow schedules for the appropriate production lines.

Fig. 2.20
Import MRP Orders to Schedule (17.13.9)

Enter selection criteria for the items that will have planned orders added to flow schedules. To limit the selection to items that are usually produced on a flow line, set Include Flow Items Only to Yes. Set Update to No to review a report on the effects of running this program before updating the database.

When you click Next, the system looks for MRP-planned (status P) work orders for the items matching the selection criteria. If the item is not assigned to a production line in Production Line Item Maintenance, it is skipped. If it is assigned to multiple production lines, the system uses the Preference value from Production Line Item Maintenance to determine the production line where the order will be scheduled. See “Associating Items with Production Lines” on page 23.

Based on the planned order due date, the system assigns each work order to the production line flow schedule for the appropriate period. If a schedule already exists for that date, the system assigns the next available sequence number. After importing the orders to flow schedules, you can update sequence and date information using Flow Schedule Maintenance.

If the item on an imported schedule has a purchase/manufacture code of W (flow), the system changes the work order type to W. (See “Purchase/Manufacture Codes” on page 14.) Otherwise, the work order type is left blank. In either case, the system sets the work order status to E (exploded). It then follows standard work order processing: Bill of material (BOM) and routing records are created based on item master data, and the product structure is re-exploded using the latest BOM and routing information available. The release date is calculated based on the due date.

After importing MRP planned orders to flow schedules, process them the same way you do other flow scheduled orders.

Copying Flow Schedules

Use Flow Schedule Copy (17.13.5) to copy existing flow scheduled orders to new flow schedules.

The copied order includes much of the same data as the original, such as site, production line, item number, and schedule quantity. The due date is modified based on the specified target date range. Other values in the new record are blank even if the source order included values in the corresponding fields; for example, the system does not copy references to sales orders or work orders, and the Completed field is set to 0 (zero).

For each flow scheduled order copied, the system creates a new type W (flow) work order just as it does when you enter a new order using Flow Schedule Maintenance.

Fig. 2.21
Flow Schedule Copy (17.13.5)

Enter the range of dates you want schedules to be copied from, as well as the target start date for the newly created schedules. Using the specified selection criteria and a calculated target date range based on due dates for existing schedules, the system copies existing flow schedules to the corresponding dates in the target date range.

For example, you enter a source date range of 5/15/02 to 5/22/02 and a target date of 6/15/02. The systems finds schedules with due dates of 5/16, 5/19 and 5/20 that match the selection criteria. It copies the data from those schedules into new schedules with due dates of 6/16, 6/19, and 6/20.

To see the effects of this program without actually copying orders, set Update to No. Then review the output report, adjust selection criteria as required, and run the program again with Update set to Yes.

Merging Data

In some cases, you might be copying a scheduled order to a new date range that already includes a matching record for the item.

Use the Merge Existing Data field to indicate how the system should manage a copied order when this occurs.

No: The system does not create a new schedule for that order. On the output report line for that order, Source From Due Date is blank and Existing Schedule displays Yes.

Yes: The system adds the quantity from the copied order to the existing flow scheduled order. On the output report line for that order, the same due date displays in both Source From Due Date and Schedule Due Date. Additionally, Existing Schedule displays Yes.

The system also adds the quantity to the associated work order for the target date. This can be either the system-generated type W work order or the standard work order referenced in the Work Order field. See “Work Orders” on page 14.

Exporting Flow Schedules to Repetitive

Use Export Schedule to Repetitive (17.13.10) to select flow scheduled orders for specified items and add them to line schedules. You can then place the orders on repetitive schedules in the Repetitive and Advanced Repetitive modules.

Enter selection criteria for the items that will have flow scheduled orders exported to repetitive schedules. To limit the selection to items that are usually produced on a repetitive line, set Include Repetitive Items Only to Yes. Set Update to No to review a report on the effects of running this program before updating the database. See “Purchase/Manufacture Codes” on page 14.

Fig. 2.22
Export Schedule to Repetitive (17.13.10)

When you click Next, the system searches for flow scheduled (type W) work orders that have no completions recorded for the items matching the selection criteria. If the item is not assigned to the repetitive production line in Production Line Maintenance (18.1.1 in Repetitive; 18.22.1.1 in Advanced Repetitive) or if the flow scheduled order has completions recorded, it is skipped.

Note Only system-generated type W work orders are included in the search. If you created a flow scheduled order and manually entered a reference to a work order, you cannot export that flow scheduled order to Repetitive.

Based on the planned order due date, the system assigns the quantity of the item to the production line schedule for the appropriate date. If a line schedule already exists for a due date, the system adds the quantity from the flow scheduled order to that day’s requirement. You can then use Line Schedule Workbench (18.1.10 in Repetitive; 18.22.1.10 in Advanced Repetitive) and Repetitive Schedule Update (18.1.18 in Repetitive; 18.22.1.18 in Advanced Repetitive) to add them to repetitive schedules.

Important When you export the flow scheduled order, the system automatically deletes the system-generated type W work order that was created with the flow scheduled order, along with the associated MRP detail record. Once the order is moved to the repetitive schedule by way of Line Schedule Workbench, a new MRP detail record is then created to reference that work order.

It is important to understand that if a planned work order is moved into flow using Import MRP Orders to Schedule (17.13.9), that planned work order is deleted and replaced with the flow work order—which becomes the only order visible to MRP. If you then move that same work order to repetitive (specifically the repetitive workbench), MRP no longer has knowledge of that work order. If MRP is run while the work order is still in the workbench, MRP may reschedule the requirements from the original planned work order that was moved to flow, then to repetitive—resulting in the same requirement being planned twice.

When you export a flow scheduled order, the system sets the Posted to Rep field in Flow Schedule Maintenance to Yes. You can no longer update the schedule or record completions for it in the Flow Scheduling module. Instead, process exported schedules just as you would any line on a repetitive schedule.

See *User Guide: QAD Manufacturing* for information on Repetitive and Advanced Repetitive functions.

Receiving Completed Flow Scheduled Orders

Use Flow Schedule Receipts (17.13.7) to receive completed products made on a flow production line and backflush the items used to make them at the same time. The quantity received is applied to flow scheduled orders and any associated work orders. Optionally, you can update component backflush information.

Note Depending on how the flow schedule order is entered, you may be able to use alternative methods to receive completed quantities:

- When a flow schedule references a non-type W (flow) work order, you can receive the items in two ways:
 - Using Flow Schedule Receipts. The system updates the Completed field in both Flow Schedule Maintenance (17.13.3) and Work Order Maintenance (16.1).
 - Using Work Order Receipt (16.11) or Work Order Receipt Backflush (16.12) as part of your standard work order processing tasks. The system also updates the Completed field in Flow Schedule Maintenance for that schedule. See *User Guide: QAD Manufacturing* for information on work order receipts.
- When the Work Order field is blank in Flow Schedule Maintenance, you can record receipts for the flow scheduled order only in Flow Schedule Receipts.

Important Regardless of the method you use, your work procedures should require receipts to be entered as close to completion as possible. When you analyze production performance data using Linearity Summary Inquiry (17.13.13.1), recording timely receipts allows completion information to be up-to-date. Linearity is an important concept in flow manufacturing because it lets you measure planned flow rates against actual rates and adjust your production methods accordingly. See “Flow Linearity” on page 13.

In the first two frames of Flow Schedule Receipts, provide basic data for the receiving process. Based on the settings in some of the fields, additional frames may display.

Fig. 2.23
Flow Schedule Receipts (17.13.7)

The screenshot shows the 'Flow Schedule Receipts' window. At the top, there's a title bar and a menu bar with 'Flow Schedule Receipts: Go To' and 'ACTIONS'. The main content area is divided into several sections. The first section contains 'Site: 10000', 'Line: TT', 'Effective Date: 04/19/2007', 'Due Date: 04/19/2007', and a 'Modify Backflush' checkbox. The second section contains 'Item Number: TT-500', 'Quantity: 500.0', 'EA', 'Scrapped Qty: 10.0', 'EA', 'Work Order', and 'ID:'. The third section contains 'Site: 10000', 'Location: T-SHIP', 'Lot/Serial', 'Reference', 'Multi Entry' (checkbox), and 'Chg Attributes' (checkbox). Each field has a small magnifying glass icon next to it, indicating a search or lookup function.

Site and Line. Identify the site and production line that produces the item to be received.

Due Date. Specify the due date associated with flow scheduled orders that the system will consider first in applying completions based on the quantity entered in this program.

Using this date as a starting point, the system applies the quantity to orders on the specified production line. No receipts are recorded against orders with due dates later than this. See “Application of Received Quantities” on page 44.

Modify Backflush. When this field is Yes, additional screens let you update information on the quantity and location of components used during production. See *User Guide: QAD Manufacturing* for information on backflush.

When you modify backflush while receiving flow scheduled orders, the system uses the same process as when you receive standard work orders using Work Order Receipt Backflush (16.12).

Otherwise, the system uses default information in determining how to issue components. If you have defined component issue locations in Work Center/Location Maintenance (17.1317.13.1.22), it uses those locations first. See “Linking Work Centers to Locations” on page 29.

Item Number. Enter the number of the item being received. This must be a valid item associated with this production line in Production Line Maintenance.

Quantity. Enter the completed quantity of the item being received.

Note If the production line flow schedule for the due date does not include open scheduled quantities for this item, the system displays an error message.

After this quantity has been received, it displays in the Completed field in Flow Schedule Maintenance. If a work order is referenced in the flow schedule, the quantity completed is also recorded on that work order.

If you receive an incorrect quantity using Flow Schedule Receipts, you can reverse it by running the program again with a negative quantity. Be sure to enter the same site, location, lot/serial, and lot reference numbers as you entered on the original transaction. After you reverse the original entry entirely, run the program again with the correct quantity. This maintains a complete audit trail.

Scrapped Quantity. Enter the number of items scrapped while producing the quantity being received.

Scrapped quantity displays on work order history and cost reports. The total GL cost of the rejected items posts to the scrap account.

Work order reject items have usually completed the entire process before being rejected, so their entire standard cost is written off to Scrap. Items rejected part way through the process should be rejected at that operation. Then only the excess costs incurred to process the rejected item up through that operation are written off to the Method and Material Usage Variance accounts.

Work Order. Optionally enter the number of a work order referenced on a flow scheduled order.

If you enter a value, it must be a valid non-type W (flow) work order. The work order status cannot be F (firm planned) or C (closed).

The system applies the entire quantity to the associated flow scheduled order. This quantity is added to the Completed field for the flow schedule in Flow Schedule Maintenance and for the referenced work order in Work Order Maintenance.

ID. If you entered a value in Work Order, enter the associated ID number.

This must be a valid ID associated with the work order number.

Multi Entry. Specify whether you want to receive quantities into more than one site or location. When this is Yes, an additional data-entry frame displays.

Change Attributes. Specify whether you want to modify the default inventory attributes of the items being received.

No: Received items are assigned the default inventory attributes.

Yes: The system prompts you to enter the Inventory Status, as well as Assay%, Grade, Expire Date, and Active settings.

Application of Received Quantities

A one-to-one correspondence does not necessarily exist between required quantities on flow scheduled orders and quantities received. You can specify which flow schedule should have the quantity applied to it if it is associated with an existing work order. However, a schedule can include orders without referenced work orders.

When a work order is specified during receipt, the system applies the entire quantity to the associated flow scheduled order, even if it is greater than the open quantity. This also updates the Quantity Completed field for the specified order in Work Order Maintenance.

When you leave the Work Order field blank in Flow Schedule Receipts, the system uses this logic:

Note Receipts are applied to a flow scheduled order with an associated work order only when you enter the work order number in Flow Schedule Receipts. This logic never applies completed quantities to orders that include a value in the Work Order field.

- First, apply the receipt to flow schedules with open quantities where the flow schedule due date is the same as the receipt due date.
- If no flow schedules with open quantities exist with that due date or if those that do have total open quantities less than the amount being received, begin with the earliest due date and sequence number showing an open quantity and move forward until the entire receipt quantity is applied.
- If the receipt still has an unapplied quantity:
 - If the receipt process filled open quantities for the receipt due date, apply any remaining receipt quantity to the last sequence number for that date, even if the quantity completed is greater than the order quantity.
 - If the receipt date does not match the due date for any flow schedules that have had completions applied, create a new flow schedule for the receipt due date. Set the quantity scheduled to 0 (zero) and apply the entire remaining amount as completions for this new schedule.

Note Receipts are never to applied to orders with due dates later than the value you specify in Due Date.

Inventory Effects of Flow Schedule Receipts

Receiving and backflushing increases end-item inventory quantities at designated sites and locations and decreases component inventory. It also updates the work order to reflect quantities completed and scrapped, decreases quantities open for MRP, and adjusts work in process (WIP).

MRP plans for open component requirements. Issuing a required component or an approved substitute decreases the quantity required of that item for planning. It also increases the value of WIP. Issuing a component not listed on the work order also increases WIP.

Recording a receipt or scrap decreases the scheduled receipt quantity for planning. Receipts and scrap can total more than order quantity. Receipts and scrap decrease the value of WIP.

You can change the quantity to issue for any item when Modify Backflush is Yes in the first frame of Flow Schedule Receipts. When you do not need the entire quantity of an item, issue the quantity you need and set Cancel B/O to Yes to cancel the excess requirement for MRP.

The system maintains a complete audit trail of inventory transactions in transaction history (tr_hist). Review these with Transactions Detail Inquiry (3.21.1). Each transaction is identified by a transaction number and a transaction type. Five types of transactions can be created:

- ISS-WO for component material issues
- RCT-WO for finished material receipts
- RJCT-WO for material rejected
- ISS-TR for material issue transfers
- RCT-TR for material receipt from an inventory transfer

When an inventory transaction references a different site than the originating order, the system processes this transaction in two steps.

- On an issue transaction, the inventory is transferred to the order site and then issued.
- On a receipt transaction, the inventory is received and then transferred.

This generates additional transaction types ISS-TR and RCT-TR.

General Ledger (GL) Effects of Flow Schedule Receipts

GL transactions are stored in the unposted transaction table until they are posted using Operational Transaction Post. Review unposted transactions with Unposted Transaction Inquiry and Register. GL transactions are recorded as the following types:

- WO or Work Order
- IC or Inventory

Inventory receipts, apply this-level overhead amount:

- Debit the WIP account from the work order.
- Credit the Overhead Applied account for the product line of the item.

Inventory receipts, receive the finished item:

- Debit the Inventory account defined in Inventory Account Maintenance (1.2.13) for the product line, receiving site, and receiving location.
- Credit the WIP account from the work order.

Rejects (scrap):

- Debit the Scrap account defined in Inventory Account Maintenance for the product line and receiving site.
- Credit the WIP account from the work order.

Component issues:

- Debit the WIP account from the work order.
- Credit the Inventory account defined in Inventory Account Maintenance for the product line, issue site, and issue location.

When inventory transactions affect more than one site, costs may differ between the two sites. Cost variances are posted to the Transfer Variance account defined for the item product line and site in Inventory Account Maintenance, if available. Otherwise, the account defined for the site in Site Maintenance is used. The system automatically generates the appropriate balancing transactions in the GL for each site.

- When the transfer-from and transfer-to sites are in different entities, a balancing entry is posted to the appropriate Cross-Company Inventory Control account defined for the domain referencing the intercompany codes associated with the entities.
- When the two sites are in the same entity, a balancing debit or credit is posted to the Transfer Clearing account defined in Inventory Accounting Control (36.9.2).

Note For component issues, rather than post differences in cost between two sites to the Transfer Clearing account, differences are posted to the work order, crediting Material Rate Variance.

Labor Reporting

The backflush transaction that runs when you receive flow scheduled orders automatically reports the standard number of hours specified in routing data for the quantity processed.

Usage variances are calculated on earned hours based on the standard hours to complete the number of units reported complete.

Rate variances are calculated as the difference between the employee pay rate and the standard rate for the work center where the labor was reported.

Labor:

- Debits the WIP account from the work order.
- Credits the Labor account for the department.
- Debits/credits the Labor account and credits/debits the Labor Rate Variance account for the department.
- Debits/credits the Labor account and credits/debits the Method Variance account for the department.

Burden:

- Debits the WIP account from the work order.
- Credits the Burden account for the department.
- Debits/credits the WIP account.
- Credits/debits the Burden Usage Variance and the Burden Rate Variance accounts for the department.

Downtime:

- Debits the Cost of Production account for the department.
- Credits the Labor and Burden accounts for the department.

Closing Flow Scheduled Orders

When flow scheduled orders are completely filled or are no longer needed, you can close them. For example, you might want to do this so that additional completions cannot be recorded for an order with an open quantity that is no longer required.

Note Before you record any completions for an order, you can simply delete it using Flow Schedule Maintenance (17.13.3). However, you cannot use that method to delete an order that includes a value in the Completed field. Instead, close the order and then delete it using Flow Delete/Archive (17.13.23).

The methods you can use to close an order depend on whether it references a standard work order:

- When the flow scheduled order has a value in the Work Order field in Flow Schedule Maintenance, you can update the associated work order using programs on the Work Orders menu. The system synchronizes the changes on the flow scheduled order. For example, when you change the Status field in Work Order Maintenance (16.1) to C (closed), the system displays CLOSED next to the Completed field in Flow Schedule Maintenance. Reopening the work order also reopens the flow scheduled order.

The system also synchronizes changes in the other direction. When you close the flow scheduled order, the Status field on the associated work order in Work Order Maintenance is automatically set to Yes.

- Although flow scheduled orders with a blank Work Order field are associated with a system-maintained type W work order, you cannot close that work order with any programs on the Work Orders menu. Use Flow Schedule Close (17.13.19).

In Flow Schedule Close, enter selection criteria to identify flow scheduled orders to be closed. To review a report on the effects of the selection criteria before updating the database, first run the program with Update set to No.

Fig. 2.24
Flow Schedule Close (17.13.19)

System-generated type W work orders are automatically deleted when you close the associated flow schedule with this program. This action has no accounting effects, since these take place when you record completions using Flow Schedule Receipts.

After you run this program, the system displays CLOSED next to the Completed field in Flow Schedule Maintenance. You cannot update closed orders, export them to the Repetitive module, or record receipts for them, even if they have open quantities. Closed flow scheduled orders remain in the system until you run Flow Delete/Archive, which gives you the option of selecting only closed scheduled orders.

Deleting and Archiving Flow Scheduled Orders

Use Flow Delete/Archive (17.13.23) to delete and archive flow schedule detail and flow line capacity history records when online history is no longer needed.

This program deletes work orders associated with flow schedules only if they are type W (flow). On non-type W work orders, only the associated reference in the schedule detail record is deleted.

You should run this function twice. First, run it with Delete set to No and review the report to see the effects of the selection criteria. Then, make necessary adjustments and run it with Delete set to Yes.

Fig. 2.25
Flow Delete/Archive (17.13.23)

Using Flow Schedule Reports

Table 2.9 lists programs on the Flow Inquiry and Reports Menu, with a brief description of how each is used.

Table 2.9
Flow Inquiry and Reports Programs

Menu Number	Program	Description
17.13.13.1	Linearity Summary Inquiry	Compares production line actual completions with scheduled requirements in both tabular and barchart formats. See “Flow Linearity” on page 13.
17.13.13.2	Linearity Summary Report	Outputs a report comparing production line actual completions with scheduled requirements in tabular format. See “Flow Linearity” on page 13.
17.13.13.7	Flow Schedule View	Displays information on existing flow scheduled orders for a specific production line. Optionally displays usage data based on different flow rates.

Menu Number	Program	Description
17.13.13.10	Flow Schedule Detail View	Displays detailed information about flow scheduled orders for multiple production lines, with options for grouping data by production line, item, and due date.
17.13.13.11	Flow Schedule Detail Report	Outputs a detailed report about flow scheduled orders for multiple production lines, with options for grouping data by production line, item, and due date.

Section 2

Kanban

This section describes Kanban.

Kanban Overview 53

Describes the Kanban module.

Kanban Setup 75

Gives detailed information about setting up the Kanban module.

Using Kanban Workbenches 131

Describes how to use the two kanban workbenches to size and evaluate kanban loops, evaluate and update kanban processes, and perform some card management services.

Managing Kanban Cards 153

Includes information on how to create, print, and maintain kanban cards.

Using Kanban Transactions 171

Describes how to track kanban cards through the production process using kanban transactions.

Analysis, Scheduling, and Reporting 195

Describes tools for analyzing the effectiveness of kanban.

Using External Applications 213

Describes how to export Kanban information to data files that can be used by external applications.

Kanban Overview

These topics describe the Kanban module. It provides features that support creating kanban loops, defining production processes to supply them, recording kanban signals and automatically generating inventory transactions, and analyzing kanban and buffer sizes to determine the most efficient quantities.

Introduction to Kanban 54

Introduces the basics of kanban and its uses.

Key Concepts in Kanban 56

Discusses kanban loops, supermarkets, processes, calculated values, EPEI, card accumulators, limited-use cards, kanban transactions, inventory effects, card reconciliation, and EDI eCommerce.

Kanban Workflow 70

Summarizes the activities for setting up and managing Kanban.

Introduction to Kanban

Kanban is a method of just-in-time (JIT) production that uses standard containers or lot sizes with a single card attached to each. It is a pull system in which work centers use a card to signal that items are to be withdrawn from supply sources. The Japanese word *kanban*, loosely translated, means card, billboard, or sign. The term is often used synonymously for the specific scheduling system developed and used by the Toyota Corporation in Japan.

The kanban system is conceptually very simple. It defines a communication signal or card indicating that items need replenishment.

Traditional production processes rely on schedules to push inventory into stocking locations. Kanban pulls material through the manufacturing process based on the actual demand from customer orders or production consumption. Kanban is an integral component of demand pull manufacturing, where material is pulled to where it is needed, when it is needed—and no sooner.

The Kanban module is a flexible, comprehensive set of tools for setting up, managing, and optimizing the performance of a pull-based kanban system. Features include methods of calculating key information that is vital to the success of the lean enterprise. For example, planners can have the system determine:

- Every-part-every interval (EPEI): The time needed to make all the parts built by a manufacturing process, allowing for changeover time. Accurate EPEI calculations let planners see opportunities for shortening the interval as much as possible so that lead times can be minimized, on-hand inventories can be limited, and the overall process can be more flexible and responsive to variability in product mix and demand.
- Takt time: The pace at which a production process must operate to meet customer demand. Accurate takt time measurements let planners synchronize production at key processes with the anticipated rate of sales.

The system provides two options for supporting the most common forms of kanban: one-card or two-card systems:

- In a one-card system, the same card both authorizes replenishment of the amount consumed and authorizes the completed items to be moved to the destination supermarket. For example, work center A produces a part used by work center B and delivers it to a supermarket. Work center B pulls a container from the supermarket when it needs material and may return an empty container. When B pulls the container, the kanban card is removed from the container and placed in the card rack at A. The kanban in A indicates an authorization for A to produce another container of parts.
- A two-card system, which has a move kanban and a replenishment kanban, is used when the movement of a container of parts may not trigger an immediate replenishment of that part. Items are pulled in one (move) quantity and replenished in another (replenishment) quantity. For example, items are moved to a destination supermarket in quantities of 10 and only produced at the supplying source in quantities of 50.

The inventory cycle within a kanban-driven pull system is referred to as a *kanban loop*—a source of supply and a consuming destination sometimes called a *supermarket*. The supplying source for a loop can be:

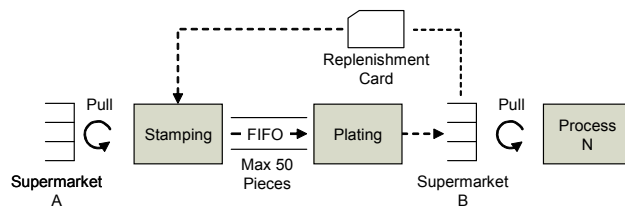
- Another supermarket
- A manufacturing process

- An external supplier

In addition to the supermarket, another lean manufacturing inventory management technique supported by the Kanban module is the first-in, first-out (FIFO) lane. This lets you move in-process material between operations or work cells when continuous flow is impractical without storing inventory in a supermarket. See “FIFO Lanes” on page 58.

is a simplified example of how kanban cards, supermarkets, and FIFO lanes work together.

Fig. 3.1
Simplified Kanban Example



In the example, Process N starts the initial pull cycle by removing items from Supermarket B. When the supermarket inventory level reaches a user-specified order point, Stamping receives a kanban card that authorizes it to produce the kanban quantity. Using material pulled from Supermarket A, Stamping processes items and places them in the FIFO lane—which holds no more than 50 items—as a source of supply for Plating. Stamping cannot produce more until space opens up in the FIFO lane as a result of parts being removed on a first-in, first-out basis by Plating. Plating moves completed items to Supermarket B for use by Process N, completing the loop.

The number of kanbans needed for a given item is determined by demand and the replenishment time. For example, if your company uses 500 of an item per day and it takes 3 days to replace the stock, then you need a minimum of 1,500 in the production process. The system offers a variety of automated tools for calculating the most efficient number of kanbans, as well as the other elements of the kanban loop, including the supermarket size. The system determines such key factors as the average demand for items and the every-part-every interval—a measure of how often a manufacturing process can build all the items it provides. See “Calculated Values” on page 59.

For practical purposes, you should consider maintaining a small safety stock in the process as well. The system offers automated methods of determining the appropriate amount of safety stock without carrying excessive inventory in the supermarket. See “Safety Stock” on page 60.

To track the movement of inventory and closely monitor the amount of inventory in the supermarket, the system provides a set of transactions that record cards as they move between supply sources and consuming destinations. See “Kanban Transactions” on page 63.

Transactions can be automatically communicated to supplying sources using QAD’s Supply Visualization product. Color coding lets the supplier see the status of individual kanbans, as well as view such information as order points, supermarket sizes, and other key loop information to let them respond to demand more effectively. For information on QAD Supply Visualization, see the QAD Web site.

If you frequently run out of stock, there are not enough kanbans in the process and you should add more. If you regularly have an overabundance of stock, there are too many kanbans in the process and some should be inactivated.

It is usually better to have more kanbans with fewer parts in each than a few kanbans with a large number of parts. Smaller kanban sizes make it easier to adjust the number of kanbans in the process to satisfy demand. For example, you could have 15 kanbans containing 100 parts each. When demand for the part increases or decreases, you can adjust the number of kanbans in increments of 100 rather than increasing the kanban size.

The system includes several analytical tools that help make these critical decisions, letting you adjust card sizes and supermarket buffers appropriately to meet requirements without creating excessive inventory levels. See Chapter 8, “Analysis, Scheduling, and Reporting,” on page 195.

The Kanban module expands the view of kanban loops by providing tools to monitor, maintain, and plan the entire process family—all of the items produced by a process, each with its own demand, cycle time, setup time, and buffer quantity. By evaluating the demands of the process instead of individual kanban loops, planners can see the effects of changing demand on the entire process, or supply chain of processes, as opposed to any particular loop.

Key Concepts in Kanban

The following sections provide more information about some of the important concepts supported by the Kanban module.

Kanban Loops

A *kanban loop* is the workflow that controls inventory traffic between a supplying source and a consuming destination using kanban cards. The consuming destination for the loop is a *kanban supermarket*, described in the next section; the source can be:

- Another supermarket, which can provide work-in-process items such as partially completed subassemblies or raw materials, or finished goods
- A manufacturing process, which can consist of a series of routing operations
- An external supplier

Set up kanban loops by associating items with supplying sources and destination supermarkets using Kanban Master Maintenance (17.1.4). See “Define Loops in Kanban Master Maintenance” on page 104.

Depending on the way cards are used to signal inventory movement between the source and destination or authorize production, loops can be set up to use either one or two cards.

Supermarkets

In lean manufacturing, a supermarket is a controlled inventory location used to schedule production at an upstream process. Supermarkets can absorb variations in demand, compensate for differences in processing time among production operations, and allow a single work cell or operation to supply multiple downstream processes with different, variable rates of demand.

A supermarket can serve both as the destination for completed kanban items from one loop and as the source of supply for another loop.

Supermarkets can hold either inventory or work-in-process (WIP) goods.

- Inventory supermarkets typically contain items that are part of perpetual inventory; for example, finished goods, subassemblies, fabricated parts or weldments, mixes or blends, purchased parts, or raw materials.
- WIP supermarkets typically include semi-finished material (partially completed subassemblies, fabrications, and so on) or material that has been issued from stock and is part of work in process.

These two kinds of supermarkets provide flexibility in the way you use kanban loops. For example, you can receive raw material from a supplier directly into stock by defining the destination as an inventory supermarket. You can then set up kanban loops between this inventory supermarket and point-of-use WIP supermarkets on the shop floor—using pull signals to replenish the WIP supermarkets. In a similar scenario that lets you track the inventory in the point-of-use supermarkets as part of the on-hand balance, define them as inventory supermarkets.

Typically, supermarkets are placed at points in the overall workflow when continuous flow is interrupted. For example, they can be placed:

- Between the customer and the pacemaker process to buffer variations in demand. The *pacemaker* is normally the process that responds most directly to orders from external customers. See “Pacemakers” on page 58.
- At a point that reduces the remaining time to completion to less than the customer lead time.
- Between operations where the batch size has to change because the every-part-every interval (EPEI) is too large. The EPEI is the total time required to run the average demand quantity of all the items produced by a process, including changeover times. See “EPEI” on page 59.
- After operations that include unpredictable elements and long changeover times.
- Before a divergence point—a place where the process output begins to supply multiple downstream processes—or assembly operation.
- To store incoming parts and materials from external suppliers.

Define supermarkets in Supermarket Maintenance (17.1.2), and associate them with kanban loops in Kanban Master Maintenance (17.1.4). See “Setting Up Kanban Supermarkets” on page 102.

Use the Supermarket Item Detail frame in Kanban Master Maintenance to define characteristics of how an item is stored at a supermarket for a specific kanban loop. For example, you can specify the maximum quantity that should be stored at the supermarket, the average demand, safety stock data, and buffer tolerances that can be used to evaluate historical and projected performance. See “Supermarket Information” on page 108.

In addition to letting you manually specify the supermarket size, the system provides multiple methods for calculating and setting supermarket quantities that include a variety of flexible, user-defined parameters. Other features let you examine what-if scenarios for supermarket sizing in a workbench before updating the system:

- Use Kanban Sizing Workbench to size supermarkets as part of the process used for determining the number of kanbans in a loop. See “Using Kanban Workbenches” on page 131.
- Use Supermarket Workbench (17.2.7) to view projected buffer performance based on your future forecasts and customer demand. See “Supermarket Workbench” on page 198.

- Use Historical Buffer Evaluation (17.2.13) to view historical buffer data to see how well your supermarkets have performed under real-world conditions, and then adjust buffer sizes accordingly. See “Historical Buffer Evaluation” on page 196.

Processes

In lean manufacturing, a process is a group of activities before and after which flow stops and inventory accumulates. In Kanban, you can define a process as the source of a kanban loop—with inventory accumulating at the loop destination, which is a supermarket.

Use Kanban Process Maintenance (17.1.3) to define the processes that supply kanban loops. Based on the relationship between the process and the kanban loops it supplies, that program lets you define each process as one of the following:

- A pacemaker
- A FIFO lane
- A standard process—a process that is neither a pacemaker nor a FIFO lane

See “Define Processes” on page 93.

Pacemakers

In a lean manufacturing environment, the pacemaker is the process that responds most directly to final demand. Often, this is near the end of the production cycle. For example, the pacemaker might be the final assembly process that supplies a finished-goods supermarket from which customer orders are filled.

You typically schedule production based on the pacemaker process. For example, you can use Preliminary Level Schedule Report (17.14.2) with Pacemakers Only set to Yes to determine the number of units that each shift on the pacemaker process needs to produce to meet demand. Level Mix Workbench (17.14.1) only creates level schedules for pacemaker processes.

Note Although an item can be associated with more than one process, when you set up loops in Kanban Master Maintenance or define process items in Kanban Process Maintenance, the system validates that the item at the specified step is associated with only one pacemaker within a site.

FIFO Lanes

First-in, first-out (FIFO) lanes are a way of managing inventory between processes when a supermarket buffer is not necessary, but continuous flow is not practical. For example, a FIFO lane might be used in front of a large batch operation where dissimilar parts go through a process such as welding, plating, anodizing, stamping, painting, and so on.

The first process receives the signal to produce from the supermarket (or from a FIFO lane from a previous process) and moves material to the subsequent process. The item produced at the second process is run in the order that it is received. Completed material moves to the supermarket or to another FIFO lane.

Based on how closely the flow of kanban material is controlled, cards can be recorded using Kanban Ship (17.6.4) as the material moves through a series of FIFO lanes. The system tracks the material by assigning the cards an in-process status. When the last FIFO process is completed, the system changes the status to shipped to indicate that the kanban has moved to the supermarket. See “FIFO Process Data” on page 177.

In Kanban Master Maintenance, you can specify one or a series of FIFO processes that perform work on a kanban item between the time it leaves the primary supplying process and when it reaches the destination supermarket.

Calculated Values

The system can calculate various values related to kanbans for use either by other system functions or for analyzing the best way to set up kanban loops. In most cases, you have the option of entering these values manually, although they may be subject to automatic update.

This section describes the main kinds of calculations used by Kanban.

EPEI

Every-part-every interval (EPEI) is an important concept in lean manufacturing. It indicates the time interval over which you can run every regular part produced in a process based on current demand. Knowing the EPEI helps determine the manufacturing lot size and supermarket quantities for each part produced in a particular manufacturing process, as well as the number of kanban cards in the replenishment loop. For example, if you have sufficient time to produce all the items more than once each day, you can consider using smaller lot sizes—leading to improved agility.

You can prevent the system from including rarely or irregularly produced items in process EPEI calculations by setting EPEI Auto to No for the item detail in Kanban Process Maintenance. In that case, the EPEI value is for reference only. Additionally, you can specify minimum EPEI values for both a process and an individual item—for example, if you do not want to set up a process more than once during a given period. If the system-calculated value is less than the minimum, the system uses the specified minimum instead. See “Define Processes” on page 93.

While Kanban Process Maintenance includes several options for displaying EPEI, it often is expressed in days. For example, when you are using days as the display option, an EPEI of 0.5 means that, allowing for changeover times, the process can produce all of its items twice each day.

Example Runtime for the three items made by a process requires 450 minutes, and there are 600 minutes available in the day. The total setup—or *changeover*—time for all three items is 60 minutes.

$$600 - 450 = 150 \text{ minutes available for changeover}$$

To determine the number of intervals in a day, divide the time available for changeover by the time required for changeover:

$$150 / 60 = 2.5 \text{ intervals}$$

The reciprocal of the number of intervals provides the EPEI for the process:

$$EPEI = 1 / 2.5 = 0.4$$

Average Demand

Average demand is the average total quantity of a kanban item required during each day over a specified historical or future period. Individual item average demand is required to determine supermarket size and kanban sizes for kanban loops, as well as for mix analysis and level scheduling activities. Average demand for all the items produced by a kanban process is needed to calculate takt time, pitch time, and EPEI.

The system can calculate average demand based on actual historical demand, projected future demand, or a combination of both. Use Demand Calculation Template Maintenance (17.1.6) to set up definitions of demand patterns, and associate a demand template with loop records in Kanban Master Maintenance. The system bases its calculation on that template when you run Average Demand Calculation. See “Calculate Average Demand and Safety Stock” on page 125.

Note The system also can update average demand based on calculations performed in Historical Buffer Evaluation, Kanban Sizing Workbench, Kanban Process Workbench, or Supermarket Workbench. Optionally, you can enter average demand for a kanban loop in the Daily Demand field in Kanban Master Maintenance. However, automated calculations overwrite any manual entry in this field.

When the template specifies only historical days, the system searches for issue transactions in inventory history for kanban items within the specified site range and number of historical days. For example, it includes ISS-UNP, ISS-SO, ISS-FAS, ISS-WO, and similar transaction records. Transactions by item are aggregated for the specified number of days, then the average quantity issued per day is calculated.

When the template includes only future days, the system looks for both independent and dependent demand, performing BOM explosions as needed to find dependent demand from parent items for kanban items in MRP demand-type detail records.

- If both independent and dependent demand are found, the system first aggregates independent demand by item and time period, then calculates an average over the number of specified days. Next, it calculates dependent demand from parent items, as determined by the BOM explosion, and determines a daily average. Finally, it adds independent demand to dependent demand for the item.
- If only independent demand exists for the item, the system calculates the average based on the number of days.

When the template specifies both historical and future days, the system performs the same calculations individually. It then combines historical demand with future independent and dependent (if any) demand, then divides this by the total number of days.

Safety Stock

Safety stock is a type of buffer inventory that guards against running out of stock during the time it takes to replenish a supermarket’s regular inventory. For example, it is useful when actual usage exceeds forecasted demand. However, because a key lean manufacturing principle is to reduce inventory to the lowest practical level, accurate safety stock calculations are required to avoid excessive buffer inventories.

Use the Safety Stock Method field in Kanban Master Maintenance to define how you want to set up safety stock for an item supermarket. That field offers three options:

- Manual
- Simple
- Peak

See “Supermarket Information” on page 108.

When you choose a method other than Manual, the system calculates safety stock based on the safety stock template specified in Kanban Master Maintenance. Set up templates in Demand Calc Template Maintenance (17.1.6) and associate a template with each kanban loop in Kanban Master Maintenance. You can then update safety stock using Safety Stock Calculation. Additionally, the system automatically updates safety stock based on related modifications and calculations in one of the kanban workbenches or Historical Buffer Evaluation.

Manual Safety Stock

With this method, you can enter a quantity of items that you want to maintain as safety stock. Alternatively, enter the number of days of average demand required. The system calculates the safety stock level by multiplying this number of days by the calculated average demand.

Note If you enter both a quantity and a number of days, the safety stock is the total of both. The system stores this total in the database and makes it available to Kanban Visualization.

Simple Safety Stock Method

With this method, the system calculates a standard deviation of average demand over the number of days in the planning horizon, which is the total number of historical and future days specified in Demand Calculation Template Maintenance. It then multiplies this demand by a service factor associated with the specified service level.

The service level is the percentage of time that inventory for this item will typically not run out before the replenishment time has been reached. For example, 50.00 means that 50% of the time, you will run out of this item before there is time to restock. Higher numbers mean that the supermarket maintains more inventory for the item in the form of safety stock.

Peak Safety Stock Method

With the peak method, the system calculates the average demand for each n -day period within the planning horizon defined in Demand Calculation Template Maintenance, where n is the value specified in Peak Average Days. Safety stock is based on the highest average demand during an n -day period

Card Accumulators

The size of a kanban does not have to be the same as the order quantity. To provide the agility to respond quickly to demand changes, the order quantity is typically set to a multiple of the kanban replenishment card quantity.

When you define kanban loops using Kanban Master Maintenance, you can set up accumulators to combine quantities from multiple kanbans—automatically authorizing production based on a cumulative quantity, an amount of time expired, or a schedule. See “Card Tracking Information” on page 113.

In a manual environment, this would be the equivalent of accumulating cards in a slot and defining a rule to prohibit production until the specified number of empty cards is returned, until a certain amount of time has expired, or only on specified days of the week—assuming that the order quantity has been met.

When kanban transactions are processed for replenishment cards, the system accumulates quantities based on the type of accumulator specified in Kanban Master Maintenance:

- **Quantity:** When the sum of empty replenishment cards reaches the value in the Order Quantity field, the system authorizes all empty cards in the kanban loop.
- **Time:** After a specified time has elapsed, the system checks for empty cards. If the total of empty cards is equal to or greater than the order quantity, all the cards are authorized.
- **Schedule:** At user-specified days and times, the system checks for empty cards. If the total of empty cards is equal to or greater than the order quantity, all the cards are authorized.

Run Accumulator Monitor (17.6.6) to automatically authorize cards based on time and schedule parameters. See “Monitor Accumulator Quantities” on page 172.

Limited-Use Cards

Sometimes it is useful to introduce one or more cards within a kanban loop for a short period of time. Some reasons might be:

- An item is produced infrequently.
- An item is scheduled to be phased out after one last production run.
- A need may exist to increase production for an item for a specified period of time; for example, cards that authorize production on a Saturday.
- A new kanban card needs to be introduced one or more times to temporarily build inventory for a new supermarket, or to meet a short, seasonal change in demand.

Controlling the card’s active status lets a planner temporarily increase a kanban’s supermarket buffer and at the same time define when that buffer can be reduced again.

Use Kanban Card Maintenance (17.3.1) or Kanban Multi-Card Maintenance (17.3.2) to define one or more limited-use cards for a kanban loop. Additionally, if you use the Increase Cards in Loop function of Kanban Card Management (17.3.16), you can specify limited-use parameters for the new cards. See Chapter 6, “Managing Kanban Cards,” on page 153.

You can define a limited-use card based on:

- **Number of fill/consume cycles.** After the card has been used for the specified number of cycles, the system automatically inactivates it.
- **Effective date.** The card can be recorded only during the specified date range. The first time the card completes a fill/consume cycle after the specified end date, the system automatically inactivates it.

While a limited-use card is active, the system automatically updates the working buffer size for the loop to account for the additional kanban quantity. See “Working Buffer” on page 108.

Kanban Transactions

Kanban transactions convert visual replenishment signals to electronic signals. Kanban transactions track the movement of components into the production process and the movement of final products out of the production process. In a more controlled environment, transactions can also track material at a finer level; for example, as items pass along FIFO lanes between process operations.

When materials or components are required in the production process, they are pulled from raw material inventory or received directly from an external supplier. At the end of the production process, final products are transferred to finished goods inventory where they are available for shipment.

Depending on the life cycle of the kanban and how you choose to control the workflow within your plant, kanban transactions can be processed in several modes. The system creates a kanban history record each time you record a card. The card is assigned a status, shown in Table 3.1, based on where in the cycle the transaction is recorded. See “Record Kanban Transactions” on page 173.

Table 3.1
Kanban Status

Status	Description
Empty Accumulate	Based on how the loop is set up, the system may accumulate cards until specified parameters are met. Cards with this status do not authorize production. See “Card Accumulators” on page 61.
Authorized	The kanban is empty and production is authorized.
Acknowledged	The source of the loop has acknowledged receipt of a replenishment signal.
Shipped	Replenishment is completed, and the items are on the way to the consuming supermarket.
Filled	The supermarket or consuming destination has received the full kanban from the source.
In FIFO Process	This special-use status applies only to FIFO processes. It indicates that the card is still moving through a series of FIFO lanes. See “FIFO Lanes” on page 58.

Table 3.2 summarizes the available transactions and where in the cycle they are used.

Table 3.2
Kanban Transactions

Transaction	Purpose
Kanban Consume/Post (17.6.1)	Indicates that a move card has been consumed or a replenishment card has been posted. Sets status to Authorized or Empty Accumulate, depending on accumulator settings. Note: You can also record consume transactions for batches of cards either by entering loop selection criteria or by importing a data file. See “Batch Consume Programs” on page 177.
Kanban Authorize (17.6.2)	Authorizes production of the items on a consumed/posted replenishment card. Sets status to Authorized. Required only when accumulator settings do not trigger authorization, or to override accumulators to manually authorize production.
Kanban Acknowledge (17.6.3)	Acknowledges that an authorized replenishment card has been received by the supplying source.
Kanban Ship (17.6.4)	Indicates that the quantity on an authorized replenishment card has been produced and is being moved to the supermarket. For FIFO processes, can record movement along a FIFO lane. See “FIFO Lanes” on page 58. Note: When you import an advance ship notice (ASN) from your supplier using EDI eCommerce Document Import (35.1), the system can automatically record ship transactions. See “Automatic Ship Transactions” on page 180.
Kanban Fill/Receive (17.6.5)	Indicates that a kanban has been filled or received. Based on setup data and source of items, creates production receipt and backflushes material, as well as generates PO receipt or performs inventory transfer. See “Inventory Effects” on page 66. Note: When you confirm delivery of supplier kanban items using PO Shipper Receipt (5.13.20), the system can automatically record fill transactions. See “Automatic Fill Transactions” on page 181.

The points at which you record transactions by entering or scanning kanban cards vary based on how your kanban loops are configured and how closely you want to track in-process items; for example:

- You can use Kanban Acknowledge to record that an external supplier has received a replenishment authorization. However, this transaction is not required.
- When your manufacturing processes use FIFO lanes, you can choose to record cards using Kanban Ship as they move between FIFO processes, or only when they complete the last process.

Dispatch Lists

When items are consumed and corresponding kanban cards are recorded using Kanban Consume/Post, you can send a replenishment order in the form of a dispatch list to replace what was used. When items are produced as part of a FIFO process, you also can generate dispatch lists

for cards recorded using Kanban Ship to authorize production by a subsequent FIFO process. You also can produce a report on cards that have already been included on a dispatch list. See “Generate Dispatch Lists” on page 184.

Optionally, you can use EDI eCommerce to export the dispatch list to the loop supplier in electronic data interchange (EDI) format. See “EDI eCommerce” on page 69.

Sequence Enforcement

Based on Kanban Control and Kanban Master Maintenance settings, you can control whether the system requires cards to be recorded in a specific sequence using the programs on the Kanban Transactions Menu. See Chapter 7, “Using Kanban Transactions,” on page 171.

Using Sequence Enforcement

Sequence enforcement functions assume the following expected transaction sequence for replenishment loops:

- 1 Consume
- 2 Authorize
- 3 Acknowledge
- 4 Ship/Move
- 5 Ship/FIFO (only on process loops with FIFO lanes)
- 6 Fill

For move loops, the expected sequence is:

- 1 Consume
- 2 Fill

When enforcing sequences, the system uses this order of transaction events to determine the expected event, based on the current transaction being recorded. It then determines the actual transaction from card detail records. If the expected and actual transactions are not the same, the system uses the enforcement level associated with the expected transaction to determine whether to accept the transaction, display a warning message, or issue an error. The system checks for error-level enforcement settings first; if none are defined, it then checks for warning-level enforcement.

Example Users are required to record replenishment cards in both Kanban Fill/Receive and Kanban Consume/Post. Set the appropriate sequence enforcement fields to Error. If a user attempts to record the same card consecutive times in either program, the system displays an error message and does not allow the transaction.

Enable sequence enforcement on the system level by setting Replenishment Sequence Enforcement or Move Sequence Enforcement to Yes in Kanban Control. You also use Kanban Control to set the enforcement level for each type of transaction. Depending on the value of Use Control Prog Tran Settings in Kanban Master Maintenance, the system either enforces sequences based on the Kanban Control settings or uses loop-specific values.

Implementing Sequence Enforcement

Sequence enforcement is controlled on three levels:

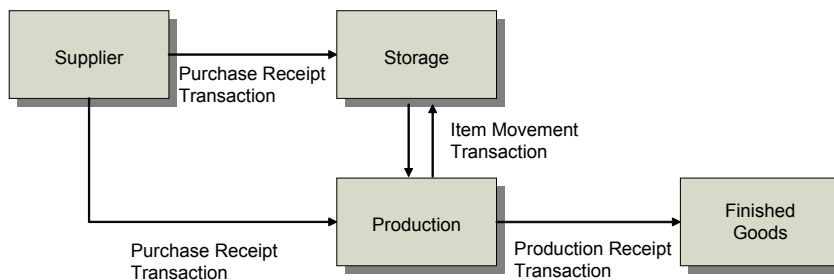
- At the system level, based on the setting of Replenishment Sequence Enforcement or Move Sequence Enforcement in Kanban Control. Settings on other levels apply only when this field is Yes. See “Replenishment and Move Sequence Enforcement” on page 86.
- Directly from Kanban Control. When Replenishment Sequence Enforcement is Yes, specify a type of enforcement (none, warning, error) for each event in the Kanban Transaction Event Control frame. Then set Use Control Prog Tran Settings to Yes for individual loops in Kanban Master Maintenance. See “Sequence Enforcement” on page 87.
- Based on individual loop definitions set up in Kanban Master Maintenance. Set the fields in Kanban Control to the values you want to default to new loop records. Then—in Kanban Master Maintenance—set Use Control Prog Tran Settings to No for individual loops and modify the default enforcement settings as needed to control loop-specific behavior. See “Sequence Enforcement” on page 123.

If you do not record transactions at certain steps in the kanban life cycle—for example, when your company does not record acknowledgements from suppliers—set the sequence enforcement level for that transaction event to None.

Inventory Effects

Based on the source type and control settings for the kanban loop defined in Kanban Master Maintenance, the system can automatically generate inventory and backflush transactions when the kanban is recorded in Kanban Fill/Receive.

Fig. 3.2
Kanban Inventory Transactions



When Impact Inventory is Yes in the Kanban Transaction Control frame, the system automatically generates inventory transactions when the kanban card is recorded using Kanban Fill/Receive. For more information, see “Transaction Control Information” on page 119.

Specific transactions depend on the source type:

- When the item is provided by a supplier, processing the replenishment card using Kanban Fill/Receive generates a purchase receipt for the purchase order (PO). You can associate a PO or blanket PO number with the supplier in the Source Master Data frame. If you do not, you are prompted for a PO number and line number in Kanban Fill/Receive. The system records the receipt at the consuming site and location (RCT-PO; for consignment orders, RCT-CN), increasing the quantity on hand at the supermarket.

When Kanban Fill/Receive processes a subcontract purchase order, it retrieves the purchase order record created by Subcontract Routing/Op PO Maint (5.11) or the scheduled order record created by Subcontract Order MRP % Maint (5.5.1.21). Since multiple subcontract purchase orders or scheduled orders can exist for a specific routing and operation, you may be prompted to enter the correct order. Use the lookup browse to select available subcontract discrete purchase orders or scheduled orders.

- When the source is inventory from a kanban supermarket, filling the kanban by moving the items creates an inventory transfer from the supplying source to the consuming supermarket (ISS-TR and RCT-TR). When one of the supermarkets is a WIP location, moving the items creates an ISS-UNP or RCT-RS transaction, depending on the direction of the movement. If both the source and destination are WIP supermarkets, no transactions are created unless the source and destination supermarkets are in different sites. In that case, the system generates RCT-RS, ISS-TR, RCT-TR, and ISS-UNP transactions to account for intersite inventory movement.
- When the source is a manufacturing process, filling the kanban receives a production item at the consuming inventory supermarket location (RCT-WO), as well as creating a RCT-PO transaction if the routing record for the supplying process includes a subcontract operation that references a purchase order. If the destination is a WIP supermarket, the system creates inventory transactions only when subcontract operations are involved.

When Component/Op Transactions also is set to Yes for a loop supplied by a process, the components on the bill of material (BOM) for the item are backflushed from the supplying source (ISS-WO) when you run Kanban Fill/Receive.

Note Associate BOM codes with items in Kanban Item Master Maintenance (17.1.1).

Some programs that display inventory transaction history records, such as Transactions Detail Inquiry (3.21.1), include the card ID in the Remarks field for kanban transactions. You also can use the view programs on the Kanban Transactions Menu (17.6), which display both kanban and inventory transaction history.

Validating Inventory

If you do not record inventory transactions at the same time as kanban transactions—Impact Inventory is No in Kanban Master Maintenance—the inventory represented by full kanbans and the actual on-hand balance at inventory supermarket locations can be significantly different.

Based on related loop parameters, you can use Inventory Validation Report (17.6.13) to identify loops with potential problems that might require you to verify the card status or perform a cycle count. See “Generating Reports” on page 210.

General Ledger (GL) Transactions

Inventory transactions created when you process a kanban card using Kanban Fill/Receive also result in GL transactions.

Purchase receipts for supplier kanbans:

- Debit the Inventory account for the item product line and receiving supermarket location. For consignment orders, this is the PO Consigned Offset account.
- Debit (or credit) the PO Price Variance account defined in Purchasing Account Maintenance for the item product line, order site, and supplier type.

- Credit the PO Receipts account defined in Purchasing Account Maintenance for the product line, order site, and supplier type. For consignment orders, this is the PO Consigned Inventory account.
- Credit the Overhead Applied account defined in Purchasing Account Maintenance for the item product line, order site, and supplier type to apply the fixed overhead portion of GL cost prior to calculating variance.

Item movements for inventory kanbans:

- Debit the Inventory account for the item product line and receiving supermarket location.
- Credit the Inventory account for the item product line and supplying source.

Production receipts for process kanbans:

- Debit the Inventory account for the item product line and receiving supermarket location.
- Credit the Work in Process (WIP) account defined in Work Order Account Maintenance for the item product line and supplying source/reference.

Component issues for process kanbans that include backflush:

- Debit the Inventory account for the item product line and receiving supermarket location.
- Credit the Inventory account for the item product line and supplying source/reference.

Note To prevent labor and burden from being recorded twice against standard cost—once during backflush and again with the RCT-WO transaction generated with the production receipt—the system uses the following logic to determine when to record them:

- The transactions are recorded only in `op_hist` when there is a routing with operations.
- When no operations are specified, the transactions are recorded only in `tr_hist`.

To provide consistency with standard cost-creation functionality, order quantities are based on item master values rather than those in the kanban loop record.

You can define inventory accounts for product line, site, and location combinations in Inventory Account Maintenance (1.2.13); for consignment accounts, use Purchasing Account Maintenance (1.2.5). Otherwise, the system uses the default accounts set up by product line in Product Line Maintenance (1.2.1).

When inventory transactions affect more than one site, costs may differ between the two sites. Cost variances are posted to the Transfer Variance account defined for the item product line and site in Inventory Account Maintenance, if available. Otherwise, the account defined for the site in Site Maintenance is used. The system automatically generates the appropriate balancing transactions in the GL for each site.

- When the transfer-from and transfer-to sites are in different entities, a balancing entry is posted to the appropriate Cross-Company Inventory Control account defined for the domain referencing the intercompany codes associated with the entities.
- When the two sites are in the same entity, a balancing debit or credit is posted to the Transfer Clearing account defined in Inventory Accounting Control (36.9.2).

You can use the view programs on the Kanban Transactions Menu to review the GL transactions that were created with a card was recorded.

Card Reconciliation

When the number of cards shown in Kanban Master Maintenance is not the same as the actual number of active cards, you can have the system bring the loop back into balance by adding or removing cards.

Note The total number of active cards does not include limited-use cards, which have an active code of Close, Period, or Cycles. See page 62.

Card reconciliation features are available in the following programs:

- Kanban Sizing Workbench and Kanban Process Workbench (see “Using Kanban Workbenches” on page 131)
- Kanban Workbench Import (see “Importing Kanban Workbench Data” on page 217)
- Supermarket Workbench (see “Supermarket Workbench” on page 198)
- Kanban Card Management (17.3.16), Loop Analysis and Recommendations function (see “Loop Analysis and Recommendations” on page 164)

When you reconcile cards from one of the workbenches, use Move Card Sizing to specify how move cards in two-card loops are adjusted when replenishment cards are reconciled.

The programs also let you print any cards that were created or activated as part of reconciliation.

Note When kanban cards are created manually—outside of any sizing logic like that in the kanban workbenches—and Kanban Control is set for automatic reconciliation, the system will retire the cards when they complete one cycle. In other words, when the card is emptied using Kanban Consume/Post, the system will determine that the card is not needed, because the working buffer exceeds the maximum buffer. The card will be either closed or deactivated, based on how cards are to be retired in the system.

For customers who want to size externally and still use the auto reconcile features, the solution is to set the Maximum Buffer field for the loop so that it includes all the cards they have created.

EDI eCommerce

You can use QAD’s advanced electronic data interchange (EDI) module, EDI eCommerce, to exchange kanban-related information with loop suppliers. You can:

- When you create a dispatch list to communicate demand to the loop supplier, export the list as an EDI transaction. See “Generate Dispatch Lists” on page 184.
- When the supplier sends an advance ship notice (ASN) to inform you that the order has been shipped, import the ASN using Document Import (35.1), automatically change the status of the associated kanban cards, and generate transaction records. See “Automatic Ship Transactions” on page 180.

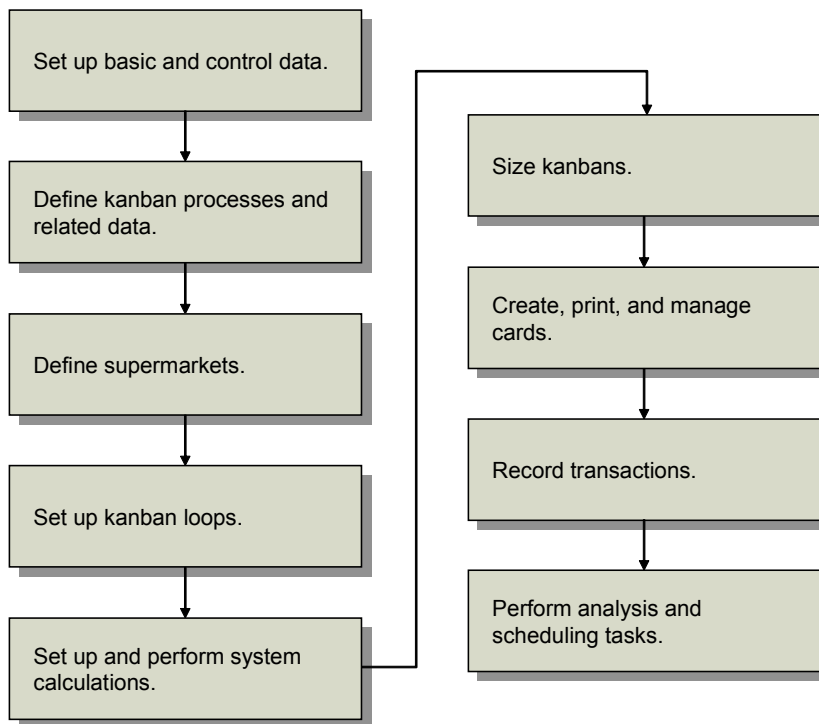
Kanban Workflow

Figure 3.3 summarizes the activities for setting up and managing Kanban.

Note You will not necessarily need to perform all of these tasks, or perform them in the exact sequence described. Kanban offers a wide range of options, and you are required to do only the activities that support your business model. For example, it is possible to size kanban loops and supermarkets manually, based on manually entered card and quantity data. In this case, setup for system calculation and analysis is unnecessary. For examples of potential ways to begin using Kanban with a minimum amount of setup, see “Setup Shortcuts” on page 73.

This workflow example assumes that your business model requires you use all the tools available in the Kanban module.

Fig. 3.3
Kanban Workflow



Task Summary

The following topics briefly summarize Kanban-related setup and operational activities. They include cross-references to the locations of more detailed information.

Set Up Basic and Control Data

Kanban requires the following setup information:

- Basic master data
- Settings in Kanban Control
- Generalized codes

- Kanban item master records
- Optional EDI eCommerce data

See “Setting Up Base and Control Data” on page 76.

Define Kanban Processes and Related Data

If your kanban loops will be supplied by manufacturing processes, you must:

- Define kanban processes.
- Set up process work calendars.
- If your processes use routings, roll up item routing data.

See “Setting Up Kanban Processes” on page 93.

Define Supermarkets

Each kanban loop supplies a supermarket with either raw materials, subassemblies, or finished products. Before you set up the loops, you need to define the supermarkets used in your system.

See “Setting Up Kanban Supermarkets” on page 102.

Set Up Kanban Loops

Set up a master definition for each loop, including the supplying source, the destination supermarket, and information about the kanban cards themselves. Optionally, you can size kanbans manually by entering the number of cards and the number of items they represent, or you can use the kanban workbenches.

See “Setting Up Kanban Loops” on page 104.

Set Up and Perform System Calculations

During the kanban life cycle, the system can perform a wide variety of automated calculations related to kanban sizing and supermarket buffer size. Initially, you should:

- Set up demand calculation templates.
- Calculate average demand for kanban items, as well as safety stock levels for supermarkets.
- Calculate EPEI for kanban processes.

See “Performing System Calculations” on page 125.

Size Kanbans

While you can size kanbans manually while defining the loops, you can use Kanban Sizing Workbench either as an initial sizing tool or to set up what-if scenarios to explore alternative sizing schemes.

See Chapter 5, “Using Kanban Workbenches,” on page 131.

Create, Print, and Manage Cards

Regardless of whether you size kanban loops manually or automatically, you must create and print the cards using menu programs. System calculations recommend the appropriate number of cards, but it is up to you to create and print them.

See Chapter 6, “Managing Kanban Cards,” on page 153.

Additionally, you can add limited-use cards to kanban loops for such purposes as building initial inventory.

See “Limited-Use Cards” on page 62.

Record Transactions

Throughout the kanban life cycle, use programs on the Kanban Transactions menu to record and track the status of kanbans, as well as to generate dispatch lists to notify supplying sources that kanbans are ready for replenishment.

See Chapter 7, “Using Kanban Transactions,” on page 171.

When transaction records are no longer needed online, you can archive and delete the related history.

Perform Analysis Tasks

Kanban provides several tools for scheduling and analyzing the performance of your kanban configuration. See Chapter 8, “Analysis, Scheduling, and Reporting,” on page 195.

For example, you can:

- Display a preliminary report on the number of units that must be produced on each shift to meet the process takt time.
- Use a workbench to produce a detailed level schedule for your pacemaker processes, taking into account the appropriate product mix for each shift. You also can update the master production schedule with modified flow schedules based on the level schedule.
- Evaluate the historical performance of kanban supermarkets to determine how well they performed under actual conditions.
- Based on projected future demand, determine whether minimum supermarket buffer levels will avoid stock shortages without creating excessive inventory.
- Compare the kanban quantity on hand—calculated as the number of full kanbans times the quantity per kanban—with the system quantity on hand. This can give you a better idea of your actual inventory, for example, when you do not record inventory transactions at the same time you record kanban transactions.
- Export kanban data for analysis and update by external programs such as spreadsheets, and import it back. See Chapter 9, “Using External Applications,” on page 213.

Setup Shortcuts

Kanban offers flexible setup alternatives that let you start recording transactions in a short time. Within the context of some minimum requirements, you can basically define a few kinds of data to get started, and use system features to complete the setup.

Note Scenarios described here assume that you have set up certain types of base master data to support the Kanban features you are using. For example, supplier loops require that suppliers are defined in Supplier Create (28.20.1.1) and completed in Supplier Data Maintenance (2.3.1). If loops are sourced by processes and you want to roll up routing information to use in setup time, cycle time, and EPEI calculations, you must already have routings defined. You must also set up items in Item Master Maintenance (1.4.1) before you can define them as kanban items.

If your loops are supplied by an external supplier or a supermarket—rather than a process—you need only the following kanban-specific data to start recording kanban transactions:

- Kanban item records, which in the simplest case include just the item number and a default zero value for the process step. See “Kanban Items” on page 88.
- Kanban supermarket definitions. See “Setting Up Kanban Supermarkets” on page 102.
- Kanban master records—set up in Kanban Master Maintenance (17.1.4)—to define the supplying source and some basic information about the card. See “Setting Up Kanban Loops” on page 104.

Note Use Kanban Control (17.24) to set the most common defaults for new loop records, such as whether you want the system to warn you if cards have been recorded more than once within a specified period. See “Control Program” on page 77.

Optionally, you can create kanban master records by importing a properly formatted comma-delimited file. The system combines values in the file with default values to create the new loops, which you can then further refine using Kanban Master Maintenance. See “Importing Kanban Workbench Data” on page 217.

In the simplest scenario, you can manually enter the number of cards and quantity represented by each directly in Kanban Master Maintenance. Otherwise, you can use the kanban workbenches to calculate this information for you, based on demand data that you can enter manually in the loop record or even directly in the workbench. See “Using Kanban Workbenches” on page 131.

- Kanban cards, generated using Kanban Create (17.3.12). Depending on whether you use physical cards to manage loops, you do not even have to print cards to track kanbans using programs on the Kanban Transactions menu. See “Create or Regenerate Cards” on page 154.

Once you start using the basic functionality, you can use Kanban Sizing Workbench to model different sizing alternatives for loop records. For example, if a supermarket stocks items supplied by multiple loops, you can enter the supermarket site and ID in the workbench selection frame to view all the associated loops, then update several kinds of data for all the loops at the same time. This lets you avoid accessing each loop record individually in Kanban Master Maintenance.

If your kanban loops are sourced by manufacturing processes, you also need to set up process definitions in Kanban Process Maintenance. Like loop records, process records can be defined with a minimum of data, using defaults established in Kanban Control and Kanban Item Master Maintenance.

Based on how extensively you want to use Kanban features, you can enter cycle and setup times for items, or—if there are existing routing records—just specify operation ranges and have the system determine process item cycle and setup times by running Process Item Operation Rollup.

Next, you can optionally run Basic Process Calculations and specify which kinds of information the system calculates and updates for each process. Again, several types of process-related data can be updated in Kanban Process Workbench, so you can update it there for the process or individual items without having to use Kanban Process Maintenance.

If you use advanced features such as EPEI calculations, the system needs to know average demand for each loop—which is also used in takt time and sizing. Again, the system offers flexibility in how it obtains this data. You can:

- Enter average daily loop demand manually in Kanban Master Maintenance.
- Enter or update demand in the kanban workbenches.
- Using Demand Calculation Template Maintenance and Average Demand Calculation, have the system calculate average demand based on the past and/or future time period you select.

Kanban Master Copy (17.1.5) provides a useful setup shortcut. To set up multiple loops that have a significant amount of common data, define one, then copy it to as many additional records as you need. The copy program lets you directly access the features of Kanban Master Maintenance, so you can customize the copied loop records while you are creating them. See “Copy Kanban Data” on page 124.

Kanban Setup

The following topics provide detailed information about how to set up Kanban.

***Setting Up Base and Control Data* 76**

Describes what to define and use to set up Kanban.

***Setting Up Kanban Processes* 93**

Explains when and how to set up kanban processes.

***Setting Up Kanban Supermarkets* 102**

Explains when and how to set up kanban supermarkets and explains their uses.

***Setting Up Kanban Loops* 104**

Describes how to set up kanban loops by defining loops and how to modify data by copying it to a new loop record.

***Performing System Calculations* 125**

Explains how the system calculates variables and how to perform certain calculations.

Setting Up Base and Control Data

Before you use Kanban, define the following:

- Basic master data
- Generalized codes
- Settings in Kanban Control
- Kanban item master records
- Optionally, kanban container types and label definitions
- Optionally, EDI eCommerce records

Master Data

Although much of the data used by Kanban is specific to that module, Kanban also relies on several kinds of base data set up elsewhere in the system. Table 4.1 summarizes the kinds of data required.

Table 4.1
Master Data Setup

Data	Program	Where Used
Sites	Site Maintenance (1.1.13)	Required to set up kanban supermarkets, loops, and processes. Note: Based on your security setup, you may need to use Site Security Maintenance (36.3.13.8) to give users access to selected sites.
Locations	Location Maintenance (1.1.18)	Required to associate locations with supermarkets in Kanban Master Maintenance and with supplying processes in Kanban Process Maintenance.
Items	Item Master Maintenance (1.4.1)	Required before kanban-specific setup in Kanban Item Master Maintenance.
Routings	Routing Maintenance (14.13.1)	Optional; needed if processes reference operation records used to roll up manufacturing times.
Suppliers	Supplier Create (28.20.1.1) and Supplier Data Maintenance (2.3.1)	Optional; needed for Kanban Master Maintenance records with Source Type set to Supplier.
Bills of Material (BOMs)	Product Structure Maintenance (13.5)	Optional; needed if components are backflushed when received from a manufacturing process.
Dispatch ID Sequence	Number Range Maintenance (36.2.21.1)	Optional; needed only if you want to communicate demand to kanban suppliers, processes, or supermarkets using dispatch lists.
EDI Setup Information	Various programs on the EDI eCommerce menu (35)	Optional; needed only if you want to exchange dispatch lists and ASNs with your suppliers in EDI format.

Validated Fields

You can use generalized codes, which you define in Generalized Codes Maintenance (36.2.13), to specify valid values for some fields. They give you flexibility in organizing and implementing functions, since you can define values that are meaningful in your own business environment.

Table 4.2 lists the fields using generalized codes referenced by kanban functions. Use this table to plan which codes to set up for your implementation.

Table 4.2
Generalized Codes in Kanban

Field	Label	Where Used
knp_planner_id	Process Planner ID	Kanban Process Maintenance Level Mix Workbench
knb_planner	Kanban Planner	Kanban Master Maintenance Kanban Card Management
knbi_run_out_qty_um	UM	Kanban Item Master Maintenance
knbi_run_out_qtyper_um	UM	
sch_sd_pat	Ship/Deliver Pattern (SDP) Code	Kanban Master Maintenance
cont_hwl_um	UM	Container Type Maintenance
cont_weight_um	UM	
cont_volume_um	UM	
cont_thickness_um	UM	
cont_id_method	Container ID Method	
cont_reference1-5	Reference 1-5	
cont_color	Color	
cont_class	Class	
cont_composition	Composition	

Control Program

Use Kanban Control (17.24) to specify several system-level parameters that determine how kanban processing is done, as well as default values for various programs. If you use sequence enforcement and auto-print functions, you can also specify control settings that apply directly to some or all of your kanban loops.

Note Depending on how you use Kanban, you may need to perform some additional setup tasks prior to entering default values in Kanban Control. See the individual field descriptions for more information.

The program consists of several frames, which are described in the following sections.

Initial Frame

Use the first frame to define default values for several programs.

Fig. 4.1
Kanban Control (17.24), Initial Frame

Average Demand Template and Safety Stock Template. Enter the default templates for the system to use when it calculates average demand and safety stock, either when you run Average Demand Calculation (17.2.1) or Safety Stock Calculation (17.2.2), or when related information is updated from a workbench program.

See “Defining Demand Templates” on page 126.

These values default to the supermarket item detail records for new loops in Kanban Master Maintenance (17.1.4).

Print Kanban ID Barcode. This field indicates the default print setting for new kanban loop records defined in Kanban Master Maintenance (17.1.4). Enter Yes to print kanban ID barcodes on kanban cards.

To implement barcodes, you must have a barcode-capable printer. You may also need to add printer-control codes in the Bar Code Control frame in Printer Setup Maintenance (36.13.2). See *User Guide: QAD System Administration* for details.

Print Item Number Barcode. This field indicates the default print setting for new kanban records. Enter Yes to print item number barcodes on kanban cards.

Barcode External and Barcode Internal. Optionally, enter codes representing the barcode formats used outside or inside your company. For example:

- The external code can be the format used on shipping labels received from your suppliers.
- The internal code can be the format recognized by the scanners used to record kanban transactions between assembly processes in your plant.

Print Quantity. This field indicates the default print setting for new kanban loop records. Enter Yes to print the kanban container quantity on each kanban card.

Level Mix Workbench Tolerance. Specify the allowable tolerance percentage between the total amount planned to be scheduled and the total amount actually scheduled in Level Mix Workbench (17.14.1). This value defaults to the Tolerance % field in Level Mix Workbench. You can change it when you run the program. See page 203.

Example The tolerance percent is 5% and the total amount planned to be scheduled is 1000 units. The system displays a warning message if you complete entry in the workbench and the actual quantity planned is less than 950 units or greater than 1050 units.

Level Mix Workbench Time Fence. Specify the default number of calendar days into the future, starting from today, where flow scheduled orders are considered frozen and will not be automatically rescheduled by Level Mix Workbench. This value defaults to the Time Fence Days field in Level Mix Workbench. You can change it when you run the program.

Example Assume today is December 4 and Time Fence Days is 5. Any flow orders imported into Level Mix Workbench up to and including December 8 will not be automatically replanned.

When the workbench value is 0 (zero), the system does not freeze any flow schedules.

Card Reconciliation. Enter Yes to activate automatic kanban card reconciliation functionality. This is also the default setting for the same field in the following programs:

- Kanban Sizing Workbench
- Kanban Process Workbench
- Supermarket Workbench
- Kanban Workbench Import

When Card Reconciliation is Yes in one of those programs, the system automatically creates or modifies replenishment cards so the total of all active cards multiplied by the kanban quantity is equal to the maximum buffer size for the loop.

Example The kanban size is 10, and the maximum buffer is modified to 50 by one of the workbench programs. The card-reconciliation function adds or removes cards as needed to result in 5 active replenishment cards.

Note The system disregards limited-use cards (those with Active Code set to Close, Cycles, or Period) when determining the number of active cards. See “Limited-Use Cards” on page 62.

If reconciliation requires cards to be added, the system uses the phase-in method defined in Kanban Control to determine whether to activate any available inactive cards before creating new ones. See “Phase-In Method” on page 82.

If cards must be removed, the system first looks at the Decrease at Consume value specified for the loop in Kanban Master Maintenance:

- When Decrease at Consume is Yes or Yes Conf, the reconciliation function does not inactivate or close unneeded cards. Instead, the system reconciles the number of cards in the loop each time you record a card in Kanban Consume/Post. If a card is no longer needed, the system either inactivates it automatically (when Decrease at Consume is Yes) or prompts you to confirm the card’s inactivation (when Decrease at Consume is Yes Conf) and physically remove it from the shop floor.

Important Even if you do not use automatic reconciliation in the workbenches, Card Reconciliation must be Yes in Kanban Control for the Decrease at Consume functionality to work during Kanban Consume/Post.

- When it is No, cards are removed from the loop based on the phase-out method specified in Kanban Control.

For two-card loops, use Move Card Sizing to control how card reconciliation affects move cards.

See “Decrease at Consume” on page 82.

Move Card Sizing. Specify whether you typically update the number of move cards in two-card loops in response to changes made by the automatic card-reconciliation function. This is the default setting for the same field in the following programs:

- Kanban Sizing Workbench
- Kanban Process Workbench
- Supermarket Workbench

Valid values are:

- None (the default). The workbench does not adjust the number of move cards regardless of replenishment card changes.
- MaxBuf. The workbench adds or removes move cards as needed to balance the new maximum buffer size without changing the kanban quantity.

Example The replenishment card has a kanban quantity of 10, while the move card has a kanban quantity of 20. Automatic card reconciliation has changed the actual number of replenishment cards to 8, resulting in a maximum buffer size of 80. The number of move cards is adjusted to 4 (maximum buffer size / kanban quantity).

If not evenly divisible, the number of move cards is rounded to the nearest whole integer value.

- ReplCrd. The system sets the number and kanban quantity of move cards to match the reconciled replenishment cards. If the kanban quantity has changed, all move cards are closed or inactivated based on the Kanban Control Phase-Out Method field. New move cards are created.

Schedule Time Adjustments. Optionally enter up to five reference codes related to calendar adjustments specified in Process Shift Maintenance (17.1.13). The system validates entries against that program. See “Set Up Process Shifts” on page 101.

These fields default to Preliminary Level Schedule Report (17.14.2), Level Mix Workbench (17.14.1), and Level Mix Workbench Export (17.14.1).

Time adjustments are typically used to identify such exceptions to the standard shift calendar as holidays or irregularly scheduled meetings that cannot be accounted for by shortening the shift hours.

Workbench Export and Import Directory. Optionally enter the default paths to the directories where the workbench export and import programs place output files and look for import files. You can change these directories when you export or import data. See Chapter 9, “Using External Applications,” on page 213.

The workbench export and import programs are typically required only if you do not use the included versions of the workbench programs. In that case, use the export programs to create comma-delimited files containing the same records provided to the workbenches. You can then manipulate the data with a custom external program, export the results to a data file, and use the associated workbench import program to load the updates into the system.

Note One of these programs—Kanban Workbench Import (17.2.17)—serves an additional function. You can use it to load a comma-delimited file that can automatically create new loops and supporting records. See “Importing Kanban Workbench Data” on page 217.

Minimum Process EPEI. Optionally enter the default minimum EPEI for new processes defined in Kanban Process Maintenance (17.1.3). The default is 0 (zero). See “EPEI” on page 59.

The Kanban Control field uses decimal days. However, in Kanban Process Maintenance, the system converts the value to the units specified in the EPEI Display Option field for the process.

Specify a minimum process EPEI, for example, when you never want to set up the machines in your processes more than once each day. If the calculated EPEI is less than the specified minimum, the system uses the minimum value instead.

Lead Time Method. Specify the default method the system uses for calculating the lead time for each item produced by a kanban process. This value defaults to Kanban Process Maintenance. You can change it for individual processes.

Valid values are:

- **Variable** (the default). In Kanban Sizing Workbench and Kanban Process Workbench, the system calculates the item lead time dynamically based on the potential queue of other items. The item lead time is the sum of the setup and cycle times for the order quantity of all other items produced by the process, plus the setup and cycle time for one kanban quantity of the item itself.
- **Fixed.** In the kanban workbenches, the system sets the item lead time to the replenishment time for the loop specified in Kanban Master Maintenance.

Card Reporting. Specify the default method used for kanban card piece reporting. This value defaults to Kanban Master Maintenance. You can change it for individual loops.

Valid values are:

- **Standard.** The kanban is recorded as consumed when the first piece is removed from the container. This is the default value.
- **Add.** The kanban is not recorded until the last piece is removed. The system increases the order point by an additional kanban quantity.
- **Remove.** The system reduces the loop size by decreasing the order point by one card.

This setting affects kanban sizing calculations performed using the kanban workbenches.

Note For a loop with only one or two kanbans that has Card Reporting set to Add or Remove, sizing in the kanban workbenches can result in a logical inconsistency based on the value of Fractional Kanban for the loop that could remove card requirements for both the order point and the order quantity. This would result in a card requirement of zero. When this occurs, the system displays a warning message and sizes the loop as one kanban. See “Fractional Kanban” on page 81.

Load Limit. Specify the percentage of the total calculated time available during the EPE interval that the system can use for planning the load on a kanban process. The default is 80%. This value defaults to Kanban Process Maintenance. You can change it for individual processes.

If the planned load for a process based on the time required for setups and the cycle time is greater than this percentage, the system displays a warning message in the workbench.

Fractional Kanban. Specify the default fractional kanban percentage for new kanban loops. The default is 0 (zero). When the setting for a loop is 0 (zero), the system does not use fractional kanban logic. It cannot be greater than 99%. This value defaults to Kanban Master Maintenance. You can change it for individual loops.

When you use Kanban Sizing Workbench to size loops, the Fractional Kanban value for the loop lets you control the point at which the system increases the order quantity to provide an additional card. When both the preliminary order point and the preliminary order quantity are greater than zero but less than this percentage of the kanban quantity, the revised order quantity is set to zero. Otherwise, it is set to the revised kanban quantity, resulting in an additional card in the loop.

Note The Kanban Master Maintenance setting can have special significance when Card Reporting is set to Add or Remove. In that case, the workbench calculation may produce a logical inconsistency that would result in removing all cards from the loop because of the fractional kanban logic. When this occurs, the system displays a warning message and sizes the loop as one kanban.

Phase-In Method. Specify the method used by card management and automatic reconciliation functions when adding cards to kanban loops. This is a system-wide control; all kanban loops use the value specified here.

- Create (the default): The system automatically creates the required number of new cards even if the loop has existing inactive cards.
- Activate: If the loop already has inactive cards, the system activates them first, then creates more cards if needed to meet the total requirement.

Phase-Out Method. Specify the method used by card management and automatic reconciliation functions when removing cards from kanban loops. This is a system-wide control; all kanban loops use the value specified here.

- Close (the default): The system changes the active status on unneeded cards to Close. They are automatically inactivated the next time they complete a kanban cycle.
- Inactivate: The system inactivates unneeded cards immediately, even if they are full. They can no longer be used to record kanban transactions.

Note Cards with a status of Empty Accumulate are inactivated immediately during reconciliation regardless of this setting.

Decrease at Consume. Specify whether you typically want to have cards that are no longer needed based on card management or automatic reconciliation functions removed from the loop the next time they are consumed. This is the default setting for the same field in new Kanban Master Maintenance records.

- No (the default): Card management and automatic card reconciliation functions use the phase-out method specified in Kanban Control to determine how cards are removed from the loop.
- Yes: The next time an unneeded card is recorded in Kanban Consume/Post, the system automatically inactivates it without prompting the user for confirmation.
- Yes Conf: When an unneeded card is recorded, the system displays a confirmation prompt before inactivating the card.

Note Card Reconciliation must be Yes in Kanban Control to activate the Decrease at Consume feature on the system level. When it is No, the loop-level field has no effect.

Cost Set. Optionally enter the identifier for the cost set used in inventory value calculations in the kanban workbenches. The default is blank. Entries are validated against records defined in Cost Set Maintenance (30.1).

Dispatch ID. Enter an optional sequence identifier used to generate the batch number assigned to cards when they are dispatched using Kanban Dispatch List Processing. This value must be defined in Number Range Maintenance (36.2.21.1) for target dataset knbd.dispatch_id.

See *User Guide: QAD System Administration* for information on number ranges.

This field is required only if you use dispatch lists to communicate kanban demand data to source suppliers, processes, or supermarkets.

When this field is blank, Kanban Dispatch List Processing does not generate dispatch ID numbers. Although you can still generate non-EDI dispatch lists in simulation mode by setting Update Dispatched Cards to No, the actual processing can take place only when a sequence is defined.

While creating a dispatch list using this sequence, the system stores the number as a dispatch ID associated with the cards included in that dispatch session. You can use this ID in several programs on the Kanban Dispatch Menu (17.5) to retrieve information about dispatched cards.

Note Although you can define longer generated numbers in Number Range Maintenance, the kanban card detail and history fields where they are stored are limited to 24 characters. You should consider this when setting up the sequence definition.

Kanban Transaction Control Settings

The next frame includes settings that control processing for programs on the Kanban Transactions Menu (17.6).

Fig. 4.2
Kanban Control, Kanban Transaction Control

Kanban Control Go To ACTIONS

Kanban Transaction Control

Trans Display Pause in Seconds: 5

Effective Date Entry: ☒

FIFO During Ship Trans Entry: ☒

Controlled Kanban Entry: None

PO Receipt Data Entry: ☐

Lot Entry: ☐

Regeneration Enforcement: None

Kanban Cycle Enforcement: None

Minimum Cycle (D H:M:S): 0 00:00:00

Maximum Cycle (D H:M:S): 0 00:00:00

Replenishment Sequence Enforcement: ☐

Move Sequence Enforcement: ☐

Accumulator Monitor Pause Time: 1

Transaction Display Pause in Seconds. Enter the period of time, in seconds, to display a frame containing kanban card information during a kanban transaction session. The information frame displays for the number of seconds specified before the system prompts for the next kanban ID. The kanban information is used for verification purposes only. Enter 0 (zero) if you do not want to display the kanban information frame. See “Record Kanban Transactions” on page 173.

Important When you use the QAD .NET UI and this field includes a value, the system does not automatically clear the display. You must press the spacebar each time to enter the next card. To avoid this, leave the field set to 0.

Effective Date Entry. This field indicates whether the system prompts for an effective date at the beginning of a kanban transaction session. Enter Yes to allow the entry of an effective date for a kanban transaction session. Enter No to use the system date for kanban transactions.

FIFO During Ship Trans Entry. Enter Yes to display a prompt during Kanban Ship (17.6.4) that lets you update the current FIFO process as the source of the kanban transaction. See “FIFO Process Data” on page 177.

This setting applies only to kanban loops that have Use FIFO set to Yes in Kanban Master Maintenance.

When this field is No, the prompt does not display during Kanban Ship. The system records the current process as the source of the transaction.

Controlled Kanban Entry. Indicate the level of control placed on kanban data entry during a kanban transaction session. Use controlled entry to mandate that selected kanban data must be the same for the duration of a kanban transaction session. For example, you can limit kanban entry to kanban cards associated with a specific supplier.

- None: Kanban entry is not controlled.
- Warning: When the kanban data does not match the control data, a warning displays. The warning can be accepted or overridden.
- Error: When the kanban data does not match the control data, an error displays and the kanban entry is automatically rejected.

When this field is set to Warning or Error, a frame displays during a kanban transaction session allowing entry of control data. The control data is used for all transactions during that session.

PO Receipt Data Entry. Specify whether the system typically prompts for purchase order receiving information when a card is recorded in Kanban Fill/Receive. This is the default for new loop records in Kanban Master Maintenance.

When the field is Yes in the loop record, the system displays optional data-entry fields for a receiving note and packing slip number when the card is recorded.

Lot Entry. Specify whether the system typically prompts for a lot number and reference when a card is recorded in Kanban Fill/Receive. This is the default for new loop records in Kanban Master Maintenance.

When the field is Yes in the loop record, the system displays optional data-entry fields for a lot number and reference when the card is recorded.

Modify Inventory Data. Specify whether users are typically allowed to update default values when recording kanban fill/receive or ship transactions. This sets the default value for new loop records in Kanban Master Maintenance.

When Modify Inventory Data is Yes for a loop, Kanban Fill/Receive and Kanban Ship display editable fields for certain kinds of inventory data. Depending on the source of the loop (supplier, inventory, process) and the transaction, fields can include:

- Quantity Accepted
- Quantity Scrapped
- Reason (including Multi option) for scrap quantity
- Receipt Location
- Issuing Location

Enabling this option lets you record receipt and shipment transactions on which the quantity processed does not have to equal the kanban quantity. For example, you can record the quantity scrapped when receiving a card for a process loop. In a similar situation, with the loop Modify Inventory Data field set to No, Kanban Fill/Receive automatically records the kanban quantity. You cannot account for scrap.

Modify Inventory Threshold. Specify the default maximum percentage of the kanban quantity that is considered an acceptable difference between the kanban quantity and the quantity actually recorded in Kanban Fill/Receive or Kanban Ship.

This value defaults to new loop records in Kanban Master Maintenance.

When Modify Inventory Data is Yes for a loop and the user changes the actual quantity received or shipped from the default (the kanban quantity), the system calculates the difference as a percentage of the kanban quantity. If the percentage is equal to or greater than the specified threshold, a warning message displays.

Note The system calculation is based on an absolute value, so the threshold applies to recorded quantities both greater than and less than the kanban quantity.

When this field is 0 in the loop record, the system does not validate the quantity entered.

Example A Kanban Master Maintenance record for a loop has the following settings:

- Kanban Quantity is 50.
- Modify Inventory Data is Yes.
- Modify Inventory Threshold is 10.00%.

When recording a card for this loop in Kanban Fill/Receive, you enter 40 in the Quantity Accepted field. The system calculates the difference between this and the kanban quantity ($50 - 40 = 10$). It then determines the percentage of the kanban quantity represented by the difference ($10 / 50 = 0.20$). Since 20% is greater than the specified threshold of 10%, the system prompts you to confirm the quantity accepted.

However, if you enter 48 in Quantity Accepted, the difference is only 2 ($50 - 48$). This represents only 4% of the kanban quantity ($2 / 50 = 0.04$). Since that is less than the specified threshold, the system accepts the quantity without a warning prompt.

Regeneration Enforcement. Specify how cards are typically managed when they are recorded in one of the programs on the Kanban Transactions Menu and the system determines that certain card and loop values are no longer identical. This is the default for new loop records in Kanban Master Maintenance.

Valid values are:

- None (the default): The system records the transaction.
- Warning: The system displays a warning and prompts you to continue. You can complete the transaction.
- Error: The system displays an error. You cannot complete the transaction.

Regeneration is required when one of the following is true:

- The kanban quantity and source ID on the card are not the same as the quantity and source ID in Kanban Master Maintenance.
- The routing and BOM codes on the card are not the same as the loop codes. The system searches for the loop's routing and BOM codes in the following sequence:
 1. Item/step records defined in Kanban Item Master Maintenance

2. Item/site detail records
3. Item master records
4. Routing and BOM codes that are the same as the item number

Kanban Cycle Enforcement. Indicate the level of enforcement for minimum kanban cycles. Use minimum kanban cycles to control how quickly kanban data for the same card can be entered into the system. Enforcing a minimum kanban cycle prevents the problem of inadvertently entering the same kanban card twice during a kanban transaction session.

- None: A minimum kanban cycle is not enforced, regardless of the time period specified in the Minimum Cycle fields.
- Warning: When the same kanban ID is entered in a time cycle less than the minimum cycle defined for that card, a warning displays. The warning can be accepted or overridden. When the warning is accepted, the kanban entry is rejected.
- Error: An error displays and the kanban entry is automatically rejected when the time cycle for a kanban entry is less than the minimum cycle defined for that card.

The minimum kanban cycle is the sum of the days, hours, minutes, and seconds entered in the Minimum Cycle fields for each kanban card.

This field sets the default for new kanban loop records defined in Kanban Master Maintenance.

Minimum Cycle Days, Hrs, Min, Sec. A minimum kanban cycle is the sum of the days, hours, minutes, and seconds entered in these fields. These fields set the default for new kanban loop records.

Maximum Cycle Days, Hrs, Min, Sec. Maximum kanban cycle is used by Missing Kanbans Report (17.6.18) to determine whether a kanban card is misplaced. A kanban card is considered missing when the elapsed time between the last transaction for that card and the current date and time exceeds the maximum kanban cycle. See “Generating Reports” on page 210.

The maximum kanban cycle is the sum of the days, hours, minutes, and seconds entered in these fields. These fields are used as the default for new kanban records. A maximum kanban cycle is not enforced when a maximum cycle time is not specified.

Replenishment and Move Sequence Enforcement. Specify whether the system enforces the sequence in which kanban replenishment or move card transactions are recorded.

- No (the default): The associated card type can be recorded in any sequence. The system disregards settings for individual transaction types in Kanban Control or Kanban Master Maintenance.
- Yes: Depending on the value of User Control Prog Tran Settings in Kanban Master Maintenance, the system enforces the transaction sequence as defined in Kanban Control or Kanban Master Maintenance.

See “Sequence Enforcement” on page 65.

Accumulator Monitor Pause Time. Specify the number of seconds the system pauses each time before cycling through applicable loop records when Accumulator Monitor is running. Valid values are 1 to 999. See “Monitor Accumulator Quantities” on page 172.

Transaction Event Settings

The next frame includes two types of values:

- Sequence enforcement settings
- Auto-print settings

Depending on the value of Use Control Prog Tran Settings specified for individual loops in Kanban Master Maintenance, these settings can be used in two ways:

- When Use Control Prog Tran Settings is No, the values specified becomes the defaults for new kanban loop records. You can update them in the Kanban Transactions Event Control frame in Kanban Master Maintenance.
- When Use Control Prog Tran Settings is Yes, the loop uses the values specified in Kanban Control.

See “Use Control Program Transaction Settings” on page 123.

Fig. 4.3

Kanban Control, Kanban Transaction Event Control Frame

Event	Sequence Enforcement	Auto Print
Repl Consume	Warning	<input type="checkbox"/>
Repl Authorize	Warning	<input type="checkbox"/>
Repl Acknowledge	Warning	<input type="checkbox"/>
Repl Ship	Warning	<input type="checkbox"/>
Repl FIFO	Warn All	<input type="checkbox"/>
Repl Fill	Warning	<input checked="" type="checkbox"/>
Move Consume	Warning	<input type="checkbox"/>
Move Fill	Warning	<input type="checkbox"/>

Sequence Enforcement. Use these fields to specify the level of sequence enforcement associated with each kanban transaction event. Valid values for both move card transactions and most replenishment card transactions are:

- None (the default): The system does not check the sequence of events for this transaction.
- Warning: If events for this transaction are recorded out of sequence, the system displays a warning message. You can still record the card.
- Error: If transaction events are recorded out of sequence, you cannot complete the transaction.

See “Sequence Enforcement” on page 65.

The Repl FIFO field applies only to loops that are supplied by FIFO processes. It includes additional options that let you control whether warning or error messages apply only to the first FIFO process in the loop or to all FIFO processes.

Auto-Print. Use each field to specify whether you typically reprint cards after they are recorded using the associated transaction. When it is Yes, recording the card sets the Auto Print field in the card detail record to Yes. When you run Kanban Multi-Card Print (17.3.5), you can control whether the system includes these cards in the selection.

Note You can update the card auto-print value manually in Kanban Card Maintenance (17.3.1) or Kanban Multi-Card Maintenance (17.3.2). See “Maintain Cards” on page 155.

Kanban Items

Use Kanban Item Master Maintenance (17.1.1) to identify items that are supplied using kanban loops, as well as specify default values for loop and process records. You must define items with this program before you can:

- Associate them with kanban loops using Kanban Master Maintenance (17.1.4)
- Set up process item records for them using Kanban Process Maintenance (17.1.3)

Important You must define items using Item Master Maintenance (1.4.1) before you can set them up as kanban items.

Fig. 4.4
Kanban Item Master Maintenance (17.1.1)

Note When creating a new loop based on records imported using Kanban Workbench Import (17.2.17), the system creates a new kanban item master record if the item/step specified in the import file does not already exist. See “Kanban Items” on page 220.

You can associate process steps, routings, and bills of material (BOMs) with kanban items. Because items may use different routings or BOMs depending on where they are in the manufacturing process, you can create multiple item records with different steps to differentiate them.

When they are specified, the initial routing and BOM codes default from Item Master Maintenance (1.4.1). If you do not specify a routing or BOM code for the kanban item, the system uses standard logic to determine the value associated with kanban loops for the item. For example, if no routing code is specified for a kanban item, Kanban Card Create searches for a routing record specified for the item-site, then the item. If those records do not include a routing, the system looks for a routing code that is the same as the item number.

You can also specify the following values for a kanban item:

Container Type. Specify the type of container used to store and move this kanban item. This value must be defined in Container Type Maintenance (17.1.9). It defaults to new loop records for this item in Kanban Master Maintenance. See “Kanban Containers and Labels” on page 91.

Minimum Item EPEI. Optionally enter the default minimum EPEI for this item when it is added to a process in Kanban Process Maintenance. The default is 0 (zero). See “EPEI” on page 59.

The Kanban Item Master Maintenance field uses decimal days. However, if you enter a value here, the system converts it to the units specified in the EPEI Display Option field in Kanban Process Maintenance.

Specify a minimum item EPEI, for example, when you never want to set up the machines to make a given item more than once every three days. If the calculated process EPEI is less than the specified minimum item EPEI, the system uses the minimum value instead.

Cost Allocation. Specify the percentage of the total cost of this item represented by its value at this process step. The default is 100%.

The system uses this percentage in kanban workbench average inventory and safety stock value calculations. The kanban item cost at a given process step is calculated by multiplying the cost of the item from the cost set specified in the workbench by this percentage.

Defining the cost of an item as less than 100% is useful when the item at a step is still work in process, and the total components and labor required for the completed item have been only partially used.

Average Inventory Calculation Method. Specify the default average inventory calculation method for new kanban loops. This value defaults to Kanban Master Maintenance. You can change it for individual loops.

The system calculates the value of the Average Inventory Units field in the workbench based on the method specified for the loop, as well as various other values from the workbench.

Valid values are either Standard (the default) or Mfg1.

For Standard, average inventory is calculated as follows:

*If Order Quantity is greater than 0, then Average Inventory = (Order Quantity * 0.5) + (Average Daily Demand * FIFO Time) + (Total Safety Stock and Safety Time) + Container Size Safety Stock*

*If Order Quantity is 0, then Average Inventory = ((Fixed Interval Time * Average Daily Demand) * 0.5) + (Average Daily Demand * FIFO Time) + (Total Safety Stock and Safety Time) + Container Size Safety Stock*

If Order Quantity and Fixed Interval are both 0, and Daily Demand is 0, then Average Inventory = (Total Safety Stock and Safety Time) + Container Size Safety Stock

*If Order Quantity and Fixed Interval are both 0, and Daily Demand is greater than 0, then Average Inventory = (Kanban Quantity * 0.5) + (Average Daily Demand * FIFO Time) + (Total Safety Stock and Safety Time) + Container Size Safety Stock*

For Mfg1, average inventory is calculated as follows:

*1/4 * (3 * Final Order Quantity + Average Daily Demand * Run Time in Days) + (Total Safety Stock and Safety Time) + ((FIFO Time in Days * Average Daily Demand) rounded up to the kanban quantity) + Container Size Safety Stock*

Where:

*Run Time in Days = (Loop Final Order Quantity * Cycle Time) / Process Time in a Day + (Item Setup Time / Process Time in a Day)*

Note Method Mfg1 is designed for loops that have Source Type set to Process.

Run-Out Option. Enter Yes if the source that supplies this item at this step typically runs the quantity needed to use the entire supply of a given material regardless of the kanban quantity. Otherwise, enter No. This value defaults to Kanban Master Maintenance. You can change it for individual loops.

Especially in situations with extensive setup times to change over to a key material, setting up a work center for just the kanban quantity may not be efficient. Instead, the process produces enough items to consume an entire bulk quantity of that material. For example, if changing over a process to set up a coil of steel takes significant time, it may be more efficient to use the entire coil each time you run the item. The total amount of material available, the quantity required to produce each item, and the amount of time required to change over to a new supply can be useful information for analyzing kanban setup and sizing alternatives.

This field is for reference. The value specified in Kanban Master Maintenance displays in the kanban workbenches and is included in files created by Kanban Workbench Export, along with the related run-out parameters defined in Kanban Item Master Maintenance.

Note These reference fields display in the workbenches and are included in files created by Kanban Workbench Export.

Run-Out Setup. Enter the time (in days, hours, minutes, and seconds) required to change over this run-out material when it needs to be replenished.

Run-Out Material. Enter the run-out material associated with this item. For example, this could be a coil of wire.

Run-Out Quantity and UM. Enter the quantity and unit of measure of this run-out material. For example, this can be the number of feet of wire in a coil. The UM field is validated against values entered in Generalized Codes Maintenance for field knbi_run_out_qty_um.

If you also enter the unit of measure for Run-Out Quantity Per, the system looks for a conversion factor defined in Unit of Measure Maintenance. If one is available, it defaults to the Run-Out UM Conversion Factor field.

Run-Out Quantity Per and UM. Enter the quantity of this run-out material used to produce a single kanban item. The UM field is validated against values entered in Generalized Codes Maintenance for field knbi_run_out_qtyper_um.

Run-Out UM Conversion Factor. Enter the conversion factor between the Run-Out Quantity and the Run-Out Quantity Per. For example, if the run-out material is a coil of hose 500 feet long and each kanban item requires a 3-inch length, you would specify a foot-to-inch conversion factor of 0.08333333.

When you first define a record in this program, this field is blank. If you specify values in the two UM fields that have a conversion factor defined in Unit of Measure Maintenance, the system automatically adds that value to the field. If you change it, the system displays a warning message.

When you save a record with the field blank, it defaults to 1. To add new units of measure that have conversion factors defined, enter them in the UM fields, set Run-Out UM Conversion Factor to 0 (zero), and click Next. The system displays the conversion factor.

Comments. Enter Yes to update or enter comments related to this kanban item; otherwise, enter No. Comments defaults to Yes if comments are already associated with the item; otherwise, the default is No.

When Comments is Yes, the transaction comments screen displays for you to enter or review comments regarding this item.

Kanban Containers and Labels

Two programs let you define reference records for containers and labels that can be associated with kanban master records.

Defining Kanban Containers

Use Container Type Maintenance (17.1.9) to define containers used for storing and transporting kanban-controlled items.

You can identify a variety of characteristics of a container, including several dimension and weight parameters, the owner—your own company, your supplier, or your customer—and the method used to identify kanban information. Additionally, five user-defined reference fields provide more options for setting up container types.

Many of the fields can be validated against generalized codes, so you can define you own conventions for how each field is used. See Table 4.2 on page 77.

Associate a default container type with a kanban item in Kanban Item Master Maintenance (17.1.1). You can update the default value for each kanban loop in Kanban Master Maintenance (17.1.4).

Most of the fields in this program are currently for reference only.

Fig. 4.5
Container Type Maintenance (17.1.9)

Container Type Maintenance

Container Type Maintenance: Go To ACTIONS

Container Type: cart

Description: material handler cart

Height: 4 UM: ft Size: large

Width: 4 Color:

Length: 6 Class:

Tare Weight: 50 UM: lb Composition:

Maximum Load: 400 Reusable: ☒

Volume: 0.0 UM: Returnable: ☒

Thickness: 0.0 UM: Special Reqmnts: ☐

Container Owner: Company Comments: ☐

Container ID Method: removable

Reference 1:

Reference 2:

Reference 3:

Reference 4:

Reference 5:

Defining Kanban Labels

Use Kanban Label Definition Maint (17.3.18) to specify the kinds of label information that you want to associate with a kanban loop. For example, you might use this to determine the data you want an external supplier to provide on their shipping labels.

Associate a label definition record with a loop in Kanban Master Maintenance.

Note Label definitions are currently not associated with any system processing. They are for reference only.

The program consists of three frames.

In the first frame, enter identifying data and specify label characteristics. The only required field is Label Name. All fields default to blank; no field values are validated.

Fig. 4.6
Kanban Label Definition Maint (17.3.18)

Kanban Label Definition Maint

Go To ACTIONS

Label Name: External
 Description: supplier shipping label
 Card Stock: 20 lb
 Label Size: 5 x 7
 Label Color: white
 Text Color: black
 Text Font: arial
 Font Size: 14 pt
 Font Style:

In the Source Type Data Fields frames, select the kinds of source-related data to be associated with supplier, process, and inventory loops that use this label definition. All fields default to No.

Fig. 4.7
Kanban Label Definition Maint, Source Type Data

Kanban Label Definition Maint

Go To ACTIONS

Label Name: External Label Description: supplier shipping label

Supplier Source Type Data Fields

Supplier: ☒ Purchase Order: ☒
 Supplier Description: ☒ Purchase Order Line: ☒

Process Source Type Data Fields

Process Site: ☐ Process ID: ☐
 Process Site Desc: ☐ Process Description: ☐

Inventory Source Type Data Fields

Inventory Site: ☐ Source Supermarket: ☐
 Inventory Site Desc: ☐ Source SM Desc: ☐

In the Fields to be Printed frame, select the kinds of card data that are associated with this label definition. With the exception of Kanban ID, all fields default to No. Kanban ID is set to Yes and cannot be changed.

Fig. 4.8
Kanban Label Definition Maint, Fields to be Printed

Kanban Label Definition Maint

Go To ACTIONS

Label Name: External Label Description: supplier shipping label

Fields to be Printed

Kanban ID: ☒ Supermarket Desc: ☐ Accum Type Desc: ☐
 Item Number: ☐ Inventory Location: ☐ Cycles: ☐
 Item Desc 1: ☐ Kanban Quantity: ☐ Active Start: ☐
 Item Desc 2: ☐ Container Capacity: ☐ Active End: ☐
 Item Revision: ☐ Container Type: ☐ Print Date: ☐
 Item UM: ☐ Card Type: ☐ Print Time: ☐
 Item Step: ☐ Card Type Description: ☐ Card Comment Page: 0
 Routing Code: ☐ Second Card ID: ☐ Card Comment Page: 0
 BOM Code: ☐ Delivery Location: ☐ Card Comment Page: 0
 Supermarket Site: ☐ Point Of Use Location: ☐ Card Comment Page: 0
 SM Site Desc: ☐ Accumulator Type: ☐ Card Comment Page: 0
 Supermarket ID: ☐

EDI eCommerce

If you want to send replenishment authorizations to your suppliers in EDI format when generating dispatch lists, you must set up several types of data in EDI eCommerce.

EDI setup requirements are summarized in “EDI Dispatch List Transmittal” on page 189.

Setting Up Kanban Processes

You need to define kanban processes when you have kanban loops that are supplied directly by a manufacturing process, rather than by an external supplier or from the inventory of a supermarket. See “Processes” on page 58.

Depending on your manufacturing environment, use as many as three programs as part of the process definition task:

- Define the process itself using Kanban Process Maintenance (17.1.3).
- Specify the number and length of work shifts using Process Shift Maintenance (17.1.13).
- Optionally combine times required by manufacturing operations using Process Item Operation Rollup (17.1.12).

Define Processes

Use Kanban Process Maintenance (17.1.3) to define production processes that are sources for kanban loops. You can specify characteristics of the process items for each kanban loop the process supports, including ranges of routing operations that produce the item.

You also can associate items with processes in Kanban Master Maintenance and then update the process-related characteristics as needed using this program. See “Define Loops in Kanban Master Maintenance” on page 104.

Use the initial frame to define information about the process itself, including the site where it is located and a unique identifier. Several display-only fields are updated automatically when you run one of the following programs:

- Basic Process Calculations (17.2.3); see page 128.
- The kanban workbenches; see page 131.

Fig. 4.9
Kanban Process Maintenance (17.1.3)

The screenshot shows the 'Kanban Process Maintenance' window. It contains several input fields and sections:

- Site:** 10000
- Process:** M100
- Process Function:** STD
- Production Line:** (empty)
- Process Planner ID:** (empty)
- Level Mix Sequence:** mfg_seq
- Takt Time Calculation:** EPEICalc
- Lead Time Method:** Variable
- EPEI Display Option:** Days
- Minimum Process EPEI:** 1.000
- Pitch Quantity:** 50.000
- Pitch Interval (D H:M:S):** 0 20 34
- CO Time Avail (D H:M:S):** 0 14:24:00
- CO Time Per Int (D H:M:S):** 0 00:05:00
- Cycle Time (D H:M:S):** 0 15:00:00.0000
- Move Time (D H:M:S):** 0 00:00:00
- Takt Time (D H:M:S):** 0 00:24:41.0000
- NJ Plant:** wiring eqpt
- Uptime:** 90.00%
- Resources:** 1.000
- Location:** (empty)
- Load Limit:** 80.0%
- MFG Sequence Number:** (empty)
- EPEI Calculation:** Use variable LT calc
- Display in Days:** (empty)
- Process EPEI:** 1.000
- Pitch UM:** EA
- Comments:** (empty)

A line points from the 'System-calculated values' label to the 'Takt Time' field.

Available Time. Optionally enter the time, in hours, minutes, and seconds, that this process is typically available for production during a working day. The system uses this value in capacity calculations for supermarket and kanban sizing activities.

Note You cannot enter a value greater than 24 hours.

You can have the system calculate this value using Basic Process Calculations when Available Time is set to Yes. The calculation is based on the process calendar defined in Process Shift Maintenance (17.1.13), along with the number of days specified when you run Basic Process Calculations.

This value defaults to the kanban workbenches. If you modify it in Kanban Process Workbench and save your changes, the system updates this field.

Process Function. Specify the way this process is used in a kanban loop. Valid values are:

- **STD (Standard):** This process is not a pacemaker or a FIFO lane.
- **PACE:** This is a pacemaker process. In a lean manufacturing environment, the pacemaker is the process that responds most directly to demand from the end customer. Typically, it is associated with a limiting resource that controls the maximum speed at which the process can operate. See “Pacemakers” on page 58.

When you run Preliminary Level Schedule Report (17.14.2), you can limit the selection of processes to pacemakers. You can update process information using Level Mix Workbench only for pacemaker processes.

- **FIFO:** This process represents a FIFO lane. FIFO lanes are a flow-control technique used between two manufacturing processes. The first process receives the signal to produce from the supermarket (or from a FIFO lane from a previous process) and moves material to the following process. The product produced at the second process is run in the order it is received. The completed material is then moved to the supermarket or to another FIFO lane.

Only FIFO processes can be included in the FIFO Lane Detail frame in Kanban Master Maintenance.

See “FIFO Lanes” on page 58.

Uptime. Specify the percentage of the standard work day when this process is available to do work. For example, if the machines used on this process are typically down for routine maintenance 5% of the time, set this field to 95.00. The default is 100%.

This value defaults to the kanban workbenches. If you modify it in Kanban Process Workbench and save your changes, the system updates this field.

Resources. Enter the number of resources assigned to this process. The default is 1. You cannot enter a negative number.

When it calculates the amount of time this process is available to manufacture kanban items, the system uses this value as a multiplier for the Available Time field. For example, if the process is available for 7 hours each day but has 2 machines available, enter 2.0 in Resources. Process calculations then are based on a total of 14 available hours.

Production Line. If you use flow schedules, specify the production line associated with this process. Production lines must be defined in Production Line Maintenance (17.13.1.4) in the Flow Scheduling module.

Note When Process Function is set to PACE, the system verifies that the specified production line is not referenced by another pacemaker process at the same site.

The system uses the specified production line when you run Level Mix Workbench to determine which flow schedules need to be updated or created.

Location. Optionally enter a location code associated with this process. This value must be defined in Location Maintenance (1.1.18).

When Component/Op Transactions is Yes in the Card Control Data frame of Kanban Master Maintenance for a loop supplied by this process, the system backflushes component materials from this location when the card is recorded using Kanban Fill/Receive. When this field is blank, the system uses item-site and item master data to determine the backflush location.

Load Limit. Specify the percentage of the total calculated time available during the EPE interval that the system can use for planning the load on a kanban process. This value defaults from Kanban Control.

If the planned load for a process based on the time required for setups and cycle time is greater than this percentage, the system displays a warning message in the workbench.

Process Planner ID. Optionally enter a code representing the person who is responsible for planning this process. When you run Level Mix Workbench, you can select processes based on this code.

This field is validated against values defined in Generalized Codes Maintenance for field name knp_planner_id.

Note This is not the same as the buyer/planner code used elsewhere in the system.

Level Mix Sequence. Specify how the system determines the order in which items are processed when you use Level Mix Workbench.

- **MFG_SEQ:** This is the default for new process item records. The system uses the value in the Manufacturing Sequence field in the Kanban Process Detail frame. The workbench finds the last order processed (either the last item in a frozen period or, if no periods are frozen, the last item in the day just prior to the first schedule date used), and then increments by 1. For example, there are 10 items in the process with Manufacturing

Sequence values of 1 through 10. If the last item processed was sequence number 4, then the workbench starts with item 5. When item 10 is processed, the system loops back to sequence number 1.

- **OPER_ASC:** The system uses the number of operators required in ascending order to determine the item sequence. The logic is similar to MFG_SEQ except the number of operators is used instead of the Manufacturing Sequence number. The system starts with the next item (using ascending number of operators as the sort criteria) and loops around after the item with the lowest number of operators is processed. If multiple items exist with the same number of operators, the items are processed in ascending sequence of item number. The number of operators required is calculated by Basic Process Calculations or Kanban Process Workbench. For example, you can use this method if you want to start the day with the minimum number of operators on the shop floor, and add operators as needed during the day.
- **OPER_DSC:** This is similar to OPER_ASC, except that the system begins by selecting the item that requires the highest number of operators. This option is useful when you start the day with the most operators that will be needed, then reduce the number as tasks are completed.

Note When you use one of the operator-based methods, Level Mix Workbench uses the required-operator values as of the time you launch the program. If you add, delete, or change orders from within the workbench, the system does not adjust the required number of operators before generating the level schedule.

Takt Time Calculation. Takt time is the time in seconds required to produce one unit at the customer's rate of demand. Enter the source of the system-generated takt time calculation for this kanban process. Valid values are:

- **EPEICalc:** The system calculates takt time when you run Basic Process Calculations or Kanban Process Workbench.
- **LvlMixWB:** The system calculates takt time when you run Level Mix Workbench. This is valid only for pacemaker processes.

Note If you run Level Mix Workbench for a process and click Save, the system updates takt time regardless of the value of this field and sets the Takt Time Calculation field to LvlMixWB.

Lead Time Method. Specify the method the system uses in the kanban workbenches for calculating the lead time for items produced by this kanban process. This value defaults from Kanban Control.

Valid values are:

- **Variable (the default):** The system calculates the item lead time dynamically based on the potential queue of other items. The item lead time is the sum of the setup and cycle times for the order quantity of all other items produced by the process, plus the setup and cycle time for one kanban quantity of the item itself.
- **Fixed:** The system sets the item lead time to the replenishment time for the loop specified in Kanban Master Maintenance.

EPEI Display Option. Specify the unit of time used in the EPE Interval field for this process:

- Months
- Weeks

- Days (default)
- Hours
- Minutes
- Seconds

The EPE interval is the minimum time a process needs to make all the items it produces based on average demand. This is often expressed in days. For example, when you are using days as the display option, an EPEI of 0.5 means that, allowing for changeover times, the process can produce all of its items twice each day.

Minimum Process EPEI. Optionally enter the minimum every-part-every interval (EPEI) for this process. This value defaults from Kanban Control.

This field displays in the time units specified in the EPEI Display Option field.

Note This may not be the same as the Kanban Control value, which is entered in decimal days.

Specify a minimum process EPEI, for example, when you never want to set up the machines in your processes more than once each day. If the calculated EPEI is less than the specified minimum, the system uses the minimum value instead.

Pitch Quantity. Enter the item quantity associated with the pitch for this process. This should be a multiple of the value specified in the Kanban Quantity field for all the process items in the Card Tracking Control frame of Kanban Master Maintenance. Otherwise, the system displays a warning message and recommends an appropriate value to enter in the field.

The system multiplies this value by the takt time to determine the pitch interval.

Pitch is a management time frame representing the frequency at which you withdraw finished goods from a pacemaker process as well as the corresponding amount of schedule you can release to that process.

Note Current functionality supports only fixed-pitch processes. If the user-specified process pitch quantity is not a common multiple of all the kanban quantities of the loops using the process, the system applies a threshold of 100X the largest kanban size when calculating a recommended pitch size. Otherwise—when a process supports many loops with various kanban quantities—the quantity recommended could be unrealistically large. The calculation time involved could also have a significant impact on system performance.

As soon as the calculated lowest common multiple exceeds the threshold, the system assumes that this is a variable-pitch process. It displays a message recommending that you set the pitch to the largest kanban quantity.

Pitch Interval. Optionally enter the time frame over which performance of this kanban process is measured based on the value of Pitch Quantity.

When you run Basic Process Calculations with Pitch Interval set to Yes, the system updates this field by multiplying the pitch quantity by the takt time.

Pitch UM. Enter the unit of measure associated with the value specified in Pitch Quantity.

If this is not the same as the UM specified in Item Master Maintenance (1.4.1), a conversion must be defined in Unit of Measure Maintenance (1.13). The conversion factor displays in Kanban Process Workbench.

Comments. Enter Yes to update or enter comments related to this kanban process; otherwise, enter No. Comments defaults to Yes if comments are already associated with the process; otherwise, the default is No.

When Comments is Yes, the transaction comments screen displays for you to enter or review comments regarding the process.

The system next displays summary lines of kanban items that have already been defined for this process. If this process has been specified as the source of any kanban loops in Kanban Master Maintenance, item records associated with those loops default to the Kanban Process Detail summary frame. Use the fields at the bottom of the screen to update or add process item details as needed.

Note When creating a new loop based on records imported using Kanban Workbench Import (17.2.17), the system adds new item detail records to an existing process as needed when the source type for the new loop is Process. See “Kanban Process Items” on page 222.

Fig. 4.10
Kanban Process Maintenance, Process Detail Frames

Item and Step. Specify an item number/process step combination defined in Kanban Item Master Maintenance.

Using step numbers lets you identify an item at a stage of the manufacturing cycle independent of any associated routing information.

Note Although an item can be handled by multiple processes, it can go through only one pacemaker at each step. You cannot assign an item at a step to more than one process at the same site that has Process Function set to PACE.

Mfg Seq Number. Optionally enter a number to indicate the sequence in which this item is manufactured relative to all items in this process. The default is 0 (zero).

When you run Level Mix Workbench for a process that has Level Mix Sequence set to MFG_SEQ, the system uses this number to determine the scheduling sequence.

The system does not validate this number. If you leave it set to the default or assign the same sequence number to more than one item, the system sequences items alphanumerically by item number.

EPEI. Optionally enter an EPE interval for the individual item. To prevent the system from overwriting the field when it calculates the overall process EPEI, set EPEI Auto to No.

Use EPEI Display Option in the first frame to control which unit of time the system uses.

EPEI Auto. Specify whether the system automatically calculates the EPEI interval for this process.

- Yes: The system updates the EPEI field when you run Basic Process Calculations or Kanban Process Workbench for this process, overwriting any manually entered value. This is the default for new process item records.
- No: You can manually enter a value in the EPEI field. System calculations do not update that field, and requirements for the item are not included in EPEI calculations.

You can use manual EPEI entry to prevent the system from including rarely produced items in process EPEI calculations. In that case, the EPEI value is for reference only.

Note EPEI is updated automatically only when the system determines that adequate time exists to perform the required changeovers and production cycles. If not, a warning message displays when the calculation is being done, and EPEI is left set to 0 (zero) regardless of the EPEI Auto setting.

Minimum EPEI. Optionally enter the minimum EPEI for this item. This value defaults from Kanban Item Master Maintenance.

This field displays in the time units specified in the EPEI Display Option field.

Note This may not be the same as the Kanban Item Master Maintenance value, which is entered in decimal days.

Specify a minimum item EPEI, for example, when you never want to set up the machines to make a given item more than once every three days. If the calculated process EPEI is less than the specified minimum item EPEI and EPEI Auto is Yes, the system uses the minimum value instead.

Start Op and End Op. Enter a range of routing operations that will be considered in determining the setup, cycle, and work time for this process.

When you run Process Item Operation Rollup for this process, the system uses this range to select operations from the routing specified in Kanban Item Master Maintenance. If one is not specified, the item number is used to search for a routing. See “Roll Up Item Data” on page 101.

If you do not want to use times from routing records, you can optionally enter times for the process in the appropriate fields.

Note The system overwrites manual yield and time entries with calculated values based on this operation range if you run Process Item Operation Rollup for this process.

Req Oper. Based on the current demand, this is the number of operators needed to meet the production requirements. The system calculates this value as the item work time (in seconds) divided by the process takt time.

Yield. Yield is the percentage of any order expected to be in usable condition after this process. Optionally enter the normal yield percentage for this item at this process. This value defaults from Item-Site Planning Maintenance or Item Master Maintenance.

When you run Kanban Process Item Rollup, the system multiplies the yield values of all the individual specified operations and sets this field to the result.

Note The system calculation overwrites any manual entry in this field.

When you modify the Yield % (Revised) field in Kanban Process Workbench and save your changes, the system updates this field.

The system uses yield in calculating EPEI in Basic Process Calculations, as well as Kanban Process Workbench. Additionally, yield is factored into average demand calculations when considering future demand based on exploded MRP detail records.

Setup Time. Optionally enter the time, in days, hours, minutes, and seconds, required to prepare the process to manufacture this item, independent of order quantity. This value is used in process EPEI calculations.

When you run Kanban Process Item Rollup, the system sets this value to the total of all the setup times defined in Routing Maintenance for the specified operations.

Cycle Time. Optionally enter the total time interval, in days, hours, minutes, and seconds, between individual items being completed by this process. When the process consists of multiple operations that run simultaneously, this is typically the run time for the longest operation. This value is used in process EPEI calculations.

You can enter the number of seconds as a decimal value.

You can have the system determine this value by running Kanban Process Item Rollup. The field is set to the longest run time among the operations in the Start/End Op range.

Note When you roll up routing times, rounding may display a slightly different result than manual calculations of the values specified for operations. However, the database stores the number to 10 decimal places, and this level of precision is available to EPEI calculations.

Work Time. Optionally enter the total time, in days, hours, minutes, and seconds, required by all operations included in the process to complete one unit of this item.

You can enter the number of seconds as a decimal value.

You can have the system determine this value by running Kanban Process Item Rollup. The field is set to the total of the run times for all the operations in the Start/End Op range.

Lead Time. Optionally enter the total time, in days, hours, minutes, and seconds, required to deliver this kanban item.

This value is currently for reference only.

Move Time. Optionally enter the total time, in days, hours, minutes, and seconds, required to move items between operations in this process.

This value is currently for reference only.

Equip Time. Optionally enter the total time, in days, hours, minutes, and seconds, required by automated equipment to complete items within this process. For example, you can use this field to contrast machine time with labor, which is represented by work time.

This value is currently for reference only.

Set Up Process Shifts

Use Process Shift Maintenance (17.1.13) to define the normal hours for each shift associated with a kanban process. You can also define any exceptions to that normal pattern.

System calculations use process shift records to determine the amount of time available. For example, when you update process data using Basic Process Calculations (17.2.3), the system examines shift records during the specified period to calculate the available time for each work day. See “Perform Process Calculations” on page 128.

Fig. 4.11
Process Shift Maintenance (17.1.13)

Set up shifts for a site or for a process at a site. You can define up to four shifts for each day of the week. A working day should have at least one shift with some number of hours greater than zero.

The hours per shift is the number of hours the shift is capable of producing, rather than the total number of working hours for the shift.

Note Although—because of shift overlaps—the total number of hours for all shifts can exceed 24, this is not recommended. It can result in invalid system calculations.

The hours worked by a particular shift can change because of holidays, planned shutdowns, or periods with planned overtime. Manage exceptions by specifying adjustment hours to shifts by effective date. When you run Preliminary Level Schedule Report (17.14.2) or Level Mix Workbench (17.14.1) for a process, you can specify the reference codes associated with these exceptions. The system adjusts available production time as appropriate and displays each code and the associated number of hours in an individual column.

See “Preliminary Level Schedule Report” on page 202 and “Level Mix Workbench” on page 203.

Roll Up Item Data

Use Process Item Operation Rollup (17.1.12) to calculate setup, cycle time, run time, and yield percent data for process operations from routing records. This data is then available for use in supermarket and kanban sizing calculations.

Note You should not run this program if you enter process times and yield percentages manually in Kanban Process Maintenance (17.1.3). If you do and the system finds routing records for the item, it will overwrite the manual values. See “Define Processes” on page 93.

Fig. 4.12

Process Item Operation Rollup (17.1.12)

The screenshot shows a software window titled "Process Item Operation Roll-Up...". Below the title bar is a menu bar with "Process Item Operation Roll-Up:", "Go To", and "ACTIONS". The main content area has several input fields: "Site:" and "To:" on the top row, "Process:" and "To:" on the bottom row. There is an "Effective Date:" dropdown menu showing "05/22/2007". Below that is an "Update:" checkbox. On the right side, there are labels for "Output:" and "Batch ID:".

Enter ranges of sites and kanban processes to select items for rollup. The system validates that you have security access to all sites within the specified range.

Only routing records with effective date ranges that include the specified date are selected.

To run the rollup in simulation mode without updating the database, set Update to No.

The system searches for items associated in Kanban Process Maintenance with processes matching the selection criteria. If a routing code is specified in Kanban Item Master Maintenance (17.1.1), that routing is used. Otherwise, the system uses the item number to find the default routing. It then calculates process-level values based on all the operations specified in Kanban Process Maintenance and updates the appropriate process item detail record in that program:

- Setup Time is set to the total of all the setup times defined in Routing Maintenance for operations in the Start/End Op range.
- Cycle Time is set to the longest run time among the operations.
- Work Time is set to the total of the run times for all the operations.
- Yield is set to the result of multiplying the yield percentages of all the operations.

Note When you roll up routing times, rounding in the seconds field may display a slightly different result than manual calculations of the values specified for operations. However, the database stores the number to 10 decimal places, and this level of precision is available to system calculations.

Setting Up Kanban Supermarkets

A kanban supermarket is a controlled and managed inventory point for in-process goods or finished items. It typically is supplied by a kanban loop and also can serve as the source for other loops. See “Supermarkets” on page 56.

Use Supermarket Maintenance (17.1.2) to set up supermarkets that can then be specified as the source or destination of a kanban loop in Kanban Master Maintenance.

Fig. 4.13
Supermarket Maintenance (17.1.2)

The screenshot shows a window titled "Supermarket Maintenance". Inside, there are several input fields and a dropdown menu. The fields are: "Site: 10000", "Supermarket: FG", "Location Type: INV" (with a dropdown arrow), "Inventory Location:" (with a dropdown arrow), "Comments:" (with a checkbox), "Supermarket Fax:" (with a text box), and "Email:" (with a text box). There is also a "Supermarket" dropdown menu showing "Completed" and "Inventory".

Specify a site, alphanumeric identifier, and optional description for each supermarket. Use the other fields to define the following characteristics:

Location Type. Specify the type of inventory that is stored at this supermarket.

Inv: Finished items, where the supermarket inventory is part of the on-hand balance. Finished items typically include finished goods, subassemblies, fabricated parts or weldments, mixes or blends, and purchased parts or raw material. This is the default value.

WIP: Work-in-process goods, such as partially completed subassemblies or finished items—typically raw materials—that have been issued out of inventory and that are part of work in process.

Inventory Location. Optionally enter the location code associated with this supermarket. For inventory supermarkets, you should identify the location to be used in inventory transactions.

Comments. Enter Yes to update or enter comments related to this kanban supermarket; otherwise, enter No. Comments defaults to Yes if comments are already associated with the supermarket; otherwise, the default is No.

When Comments is Yes, the transaction comments screen displays for you to enter or review comments regarding this supermarket.

Supermarket Fax and E-mail. Optionally enter fax and e-mail information for this kanban supermarket to be used in dispatch list processing. See “Generate Dispatch Lists” on page 184.

Note You also can enter a secondary fax number.

When dispatch lists are processed, kanban data can be sorted by supplying source and/or consuming destination. The dispatch list can be faxed to the supplying source, consuming destination, or both.

The system first looks for a loop-specific supermarket fax or e-mail number defined for the destination supermarket in Kanban Master Maintenance. If not specified, it uses values defined here.

Note When creating a new loop based on records imported using Kanban Workbench Import (17.2.17), the system creates a supermarket master record if the destination supermarket specified in the import file does not already exist. For a new loop with a source type of Inv, the system also creates a source supermarket if required. See “Kanban Supermarkets” on page 221.

Setting Up Kanban Loops

Kanban loops are the flow mechanisms that control the flow of items between a source process, external supplier, or inventory supermarket and a destination supermarket. See “Kanban Loops” on page 56.

You can define loops in three ways:

- By entering new loop data using Kanban Master Maintenance (17.1.4)
- To save data-entry time for multiple loops with similar information, by copying existing loop master records using Kanban Master Copy (17.1.8) and then modifying them as required. See “Copy Kanban Data” on page 124.
- By importing a correctly formatted record in a comma-delimited file using Kanban Workbench Import (17.2.17). See “Importing Kanban Workbench Data” on page 217.

Define Loops in Kanban Master Maintenance

Typically, you use this program to set up base data for the loop. Although you can manually size kanbans and supermarkets, a number of other programs on the Kanban menu can automatically calculate detailed data and update the values for the kanban loop:

- Average Demand Calculation (17.2.1) updates the Daily Demand field by calculating average demand over the period specified in Demand Calculation Template Maintenance (17.1.6). See “Calculate Average Demand and Safety Stock” on page 125.
- Safety Stock Calculation (17.2.2) calculates safety stock based on the method and template you specify in Kanban Master Maintenance.
- Kanban Sizing Workbench calculates the number of kanban cards or kanban quantity, the maximum buffer size, the order quantity, and the order point. See “Using Kanban Workbenches” on page 131.
- Supermarket Workbench (17.2.7), Level Mix Workbench (17.14.1), and Historical Buffer Evaluation (17.2.13) are analysis tools that can be used to simulate the effects of modified loop data, then update the loop record with new maximum buffer size, kanban quantity or number of cards, safety stock, variability, and replenishment lead time data. See “Analysis, Scheduling, and Reporting” on page 195.

Kanban Master Maintenance consists of multiple frames that let you:

- Set up basic data about the loop.
- Define the source of the loop.
- Optionally, associate a sequence of FIFO processes with the source.
- Specify supermarket details, including sizing and safety stock data.
- Define detailed card information, such as sizing and the method the system uses for accumulating cards to reach the order quantity.
- Control transaction-related processing such as sequence enforcement.

Basic Loop Data

The initial frame includes basic information about the kanban loop, including the item it supplies, an optional step number associated with the item at this loop, the kanban supermarket the loop supplies, and the source type.

Fig. 4.14

Kanban Master Maintenance (17.1.4), Initial Frame

Item. Enter the number of the item that is replenished with this kanban loop. It must be defined in Kanban Item Master Maintenance (17.1.1).

The same item can have more than one loop. For example, one loop for a purchased item could identify a supplier as the supplying source and a storeroom as the consuming destination. Another loop for the same item could identify the storeroom as the supplying source and a location in production as the consuming destination.

Step. Specify a step number associated with this item for this kanban loop. When you are defining a new kanban loop, the item/step combination must already be defined in Kanban Item Master Maintenance.

Using step numbers lets you identify an item at a stage of the manufacturing process independent of any associated routing information. By using step numbers, you can distinguish between multiple loops with the same item, site, and supermarket.

Example Item A goes through processes P1, P2, and P3 during the manufacturing cycle. P1 supplies supermarket S1, which in turn supplies P2 through a kanban loop defined as step 10. Another loop is defined between P2 and supermarket S2 (step 20), which then supplies P3 through another loop (step 30). Identifying each loop with a step number gives you a method of seeing the manufacturing cycle as a series of sequential steps, rather than a collection of sometimes unrelated operation numbers.

SM Site. Enter the site code where the kanban supermarket is located. This value must be defined in Site Maintenance (1.1.13).

Supermarket. Enter the identifier representing the kanban supermarket that is supplied by this loop. This value must be defined for the specified site in Supermarket Maintenance (17.1.2). See “Setting Up Kanban Supermarkets” on page 102.

Source Type. Enter the kind of source that provides this kanban item to this loop:

- **Process:** The item is manufactured by a kanban process. This is the default for new kanban master records.
- **Inv:** The item is supplied from the inventory of a kanban supermarket.
- **Supplier:** The item is purchased from an external supplier.

If you modify an existing record by changing this field, the system prompts you to confirm the change.

Note The content of the next frame depends on this setting.

Source Data

The Source Master Data frame identifies the source of the item. The source can be a manufacturing process, an external supplier, or another kanban supermarket.

The content of the frame varies based on the value of Source Type in the first frame:

- When the source is a process, the system displays the range of manufacturing operations associated with the process in Kanban Process Maintenance. You also can set Use FIFO to Yes to display an additional frame that lets you add FIFO lane processes to the loop.
- When the loop is supplied by an external supplier, you can add optional purchase order data.
- When the source is an inventory supermarket, simply specify the site code and supermarket identifier.

Figure 4.15 illustrates each type of frame.

Fig. 4.15

Kanban Master Maintenance, Source Master Data Frame

Source Type: Process

Source Master Data

Source Site: 10000 Process: M100 wiring eqpt

Start Operation: 0 End Operation: 9999 Use FIFO: ☒

Select this option to display an additional frame.

Source Type: Supplier

Source Master Data

Supplier: TT-1000 Central Manufacturing

Purchase Order: PO234190 Line: 4

Purchase order information is optional.

Source Type: Inventory

Source Master Data

Source Site: 10000 NJ Plant

Supermarket: WIP

Source Site. Enter the site code associated with the process or inventory supermarket that supplies this loop. This field does not display when Source Type is Supplier.

Process. Enter a process defined in Kanban Process Maintenance (17.1.3) as either a pacemaker or a standard process. This field displays only when Source Type is Process. See page 93.

Note The primary process source cannot be a FIFO lane.

When you have associated a range of routing operations with this process in Kanban Process Maintenance, the system displays them at the bottom of the frame.

Note If the specified item has not been associated with this process in Kanban Process Maintenance, the system automatically adds it as a process item.

Use FIFO. Enter Yes to display an additional frame that lets you enter one or more references to FIFO lane processes used to produce this kanban item. See page 107.

This field defaults to No for new kanban master records. When FIFO processes have been entered, the field defaults to Yes. Set it to No if you do not want to enter, delete, or resequence FIFO processes for the kanban loop.

Supermarket. Enter a supermarket defined in Supermarket Maintenance (17.1.2) that supplies this kanban loop. This field displays only when Source Type is Inventory. See page 102.

Supplier. Enter a valid, active supplier code defined in Supplier Create (28.20.1.1) and completed in Supplier Data Maintenance (2.3.1).

Note These fields display only when Source Type is Supplier.

Purchase Order and Line. Optionally identify the purchase order used to obtain this kanban item from the supplier. This must be a valid, open purchase order. It is validated against the item number only when you also specify a line number.

This can be a discrete PO, a supplier schedule, or a blanket PO. If you specify a scheduled order, the system date must fall within the order effective date range; otherwise:

- You cannot receive items using Kanban Fill/Receive.
- A warning displays when you create kanban loops using Kanban Master Maintenance or copy master records using Kanban Master Copy.

For a blanket PO, when you send a dispatch list to the supplier authorizing replenishment of an empty kanban, you can have the system attempt to release a PO against the blanket by:


- Setting Blanket PO Release to Yes in the second Card Tracking Control frame. See page 119.
- Setting Release Blanket POs to Yes in Kanban Dispatch List Processing (17.5.1).

When Impact Inventory is Yes in the Kanban Transaction Control frame, the system automatically generates purchase receipt transactions for the specified purchase order when you process replenishment cards for this loop using Kanban Fill/Receive (17.6.5). If you leave these fields blank, the system prompts you for PO information when you record the card. See “Inventory Effects” on page 66.

FIFO Information

When Use FIFO is Yes in the Source Master Data frame for a process loop, the FIFO Lane Detail frames let you specify a sequence of FIFO lane processes that support this kanban loop. The first frame displays any existing FIFO records so you can select them; the second lets you add, delete, or resequence FIFO processes for the kanban loop. See “FIFO Lanes” on page 58.

Fig. 4.16
Kanban Master Maintenance, FIFO Frames

FIFO Lane Detail				
Seq	Process	Description	Start Op	End Op
1	Coat	wire coat	20	30
Seq	Process	Description	Start Op	End Op
1.0	Coat 	wire coat	20	30

Seq. Enter the sequence in which material goes through FIFO lanes during this process. You can resequence existing records by entering a decimal. For example, if you want to insert a new FIFO process between existing sequence numbers 1 and 2, enter sequence 1.5 for the new process. When you save your changes, the system reassigns sequences 1, 2, and 3 to the process records.

Process. Enter a valid FIFO process ID. This must be defined in Kanban Process Maintenance with Process Function set to FIFO.

If the Kanban Process Maintenance record includes a range of operations, the system displays it for reference. See “Process Function” on page 94.

Note All operation numbers should be greater than the operation range specified for the primary process identified in the Source field. If operation numbers overlap or if they are not in the same sequence as the specified FIFO process sequence, a warning message displays. This is because this situation can cause components and labor to be backflushed more than once when Component/Op Transactions is Yes.

Supermarket Information

Use two Supermarket Item Detail frames to specify detailed information about the supermarket that is supplied by the kanban loop.

The first frame includes such details as quantities and buffer warning and critical limits. Display-only fields indicate whether manually entered quantities have been automatically updated by system calculations.

Fig. 4.17
Kanban Master Maintenance, First Supermarket Item Detail Frame

Supermarket Item Detail	
Order Point: 100.0	Count Tolerance: 5.0%
Working Buffer: 400.0	Lag Factor: 0.0
Buffer Max: 200.0	Buffer Modified: <input type="checkbox"/>
Limit Display: PCT	Critical Limit: 33.0
Limit Modified: <input type="checkbox"/>	Warning Limit: 66.0
Daily Demand: 0.0	Average Demand Template: <input type="text"/>
Variability: 1.00	Demand Modified: <input type="checkbox"/>
Demand Percent: 100.00%	Average Inv Calc Method: Standard
Pack Qty: 1.0	Pack Type: <input type="text"/>

Order Point. Optionally specify the supermarket inventory level at which a replenishment order is signaled to the supplying process. When you run the kanban workbenches, the system updates this field based on kanban and supermarket sizing calculations.

This should be a multiple of the value specified in Pack Quantity.

Working Buffer. The system displays the actual current supermarket size based on the number of active replenishment cards using the following formula:

$$\text{Target Buffer} = \text{Kanban Quantity} * \text{Number of Active Cards}$$

For example, inactivating a card in Kanban Card Maintenance (17.3.1) does not automatically reduce the Buffer Maximum value. It does, however, reduce the value of Working Buffer.

Buffer Maximum. Optionally specify the maximum quantity of the item to be maintained in inventory at this supermarket. When you run the kanban workbenches, the system updates this field based on kanban and supermarket sizing calculations.

When you review actual or projected supermarket performance using Historical Buffer Evaluation (17.2.13) or Supermarket Workbench (17.2.7), you can update this field based on a system-calculated optimized maximum buffer size.

This should be a multiple of the value specified in Pack Quantity.

Buffer Modified. The system indicates whether the initial buffer size has been updated.

Limit Display. Indicate how the values in the Critical Limit and Warning Limit fields are specified.

- Pct: Limits are entered as a percentage of the value of Buffer Maximum.
- Qty: Limits are entered as a quantity of items.

This value displays for reference in Historical Buffer Evaluation.

Limit Modified. The system displays the last date when the value of Critical Limit or Warning Limit was modified. A blank indicates that the fields are still set to their initial values.

Critical Limit. Specify the percentage of the Buffer Maximum value or quantity of items the system should use in determining whether the supermarket buffer size is too small. Use Limit Display to control whether this value is a percentage or a quantity.

When you run Historical Buffer Evaluation or Supermarket Workbench, the system analyzes the actual or projected performance of the buffer size as it relates to this value. Based on the result, it may display recommendations for increasing the buffer maximum.

This cannot be greater than the value in Warning Limit.

You also can update this field using Historical Buffer Evaluation.

See “Evaluating Supermarkets” on page 196.

Warning Limit. Specify the percentage of the Buffer Maximum value or quantity of items the system should use in determining whether the supermarket buffer size is too large. Use Limit Display to control whether this value is a percentage or a quantity.

When you run Historical Buffer Evaluation or Supermarket Workbench, the system analyzes the actual or projected performance of the buffer size as it relates to this value. Based on the result, it may display recommendations for increasing the buffer maximum.

This cannot be less than the value in Critical Limit.

You also can update this field using Historical Buffer Evaluation.

Daily Demand. Optionally enter the expected daily demand for the item supplied by this kanban loop.

The system automatically updates this value when you run Average Demand Calculation (17.2.1), as well as when you perform kanban and supermarket sizing using Kanban Sizing Workbench. See page 125.

Average Demand Template. Optionally specify the template used to calculate the value in Daily Demand when you run Average Demand Calculation or update demand using the kanban workbenches. The template specifies the number of past and future days used in the demand calculation. The field is validated against records set up in Demand Calculation Template Maintenance (17.1.6).

When this field is blank, the system does not calculate average demand for the loop.

Note Use Demand Calculation Template Update (17.1.7) to update the average demand template for multiple kanban loops at the same time. See page 127.

Demand Modified. The system indicates whether the value of Daily Demand has been updated from its initial setting.

Variability. Enter the variability factor for this item. This value is used in order point and order quantity calculations.

Variability must be greater than zero. The default is 1.

Use this field to limit or increase the amount of inventory in the supermarket buffer. Variability factor is similar to safety stock, but can be a more convenient means of estimating variations for factors such as seasonality or sales promotions.

If you adjust the variability factor when performing kanban and supermarket sizing using the kanban workbenches, the system updates this field.

Note Under most circumstances, this field should be left set to 1. Because of the compounding effect produced by safety stock, even small changes in the variability factor can have significant impact on sizing calculations.

Demand Percent. If the supplying source for this loop provides the same item to more than one supermarket, enter the percentage of that source's total demand consumed by this supermarket.

When you adjust the percentage in the kanban workbenches and save your changes, the system updates this field.

Pack Quantity. Specify the number of items that are included in the standard packaging for this item. For example, if an item is packaged in a box of 25, set the field to 25.

The system uses this value to calculate the quantity per kanban.

Order Quantity and Buffer Maximum should be multiples of this value.

Package Type. Optionally specify the type of packaging that holds the quantity shown in Pack Quantity. For example, this could be Box or Case. This field is for reference only. Its value is not validated.

Average Inventory Calculation Method. Specify the average inventory calculation method for this loop.

The system calculates the value of the Average Inventory Units field in the kanban workbenches based on this method, as well as various other values from the workbench. See "Workbench Data" on page 142.

Valid values are Standard and Mfg1. This field defaults from Kanban Item Master Maintenance (17.1.1). The calculation methods are described in the discussion of that program. See "Average Inventory Calculation Method" on page 89.

Count Tolerance. Specify the allowable percentage of variation between the kanban inventory or WIP quantity (depending on the location type specified in Supermarket Maintenance), calculated as the number of full kanbans times the kanban quantity, and the system inventory balance, adjusted by the quantity represented by Lag Factor. The default is 5%.

Inventory Validation Report (17.6.13) marks the loop as out of tolerance if the difference between the inventory quantities varies by more than this percentage. See page 210.

Lag Factor. Specify the number of kanbans that are expected to be in process at any particular time. The default is 0 (zero).

When you run Inventory Validation Report for this loop, the system accounts for the kanban quantity currently in process by multiplying the Lag Factor value by the kanban quantity, then subtracting the result from the system quantity on hand. It then compares the result with the kanban inventory level and determines if the difference is out of tolerance based on the specified percentage.

You can specify a lag factor when a kanban item is a component that is backflushed when the parent item is received sometime later than when the kanban is reported as consumed.

The second Supermarket Item Detail frame includes safety stock information. You can either enter data manually or specify the method the system uses to calculate it automatically.

The frame also includes supermarket fax and e-mail contact information used by Dispatch List Processing (17.5.1). See page 184.

Fig. 4.18
Kanban Master Maintenance, Second Supermarket Item Detail Frame

Supermarket Item Detail	
Safety Stock: 0.0	Safety Stock Template: 30-20
Safety Days: 3	Safety Stock Method: Manual
Service Level: 50.00%	Peak Average Days: 0
Supermarket Fax:	Supermarket Fax [2]:
Email:	
One/Two Card: Two	Kanban Planner:
Carrier:	
Carrier Email:	

Safety Stock. Optionally enter the quantity that is maintained at the supermarket as a buffer to offset unanticipated fluctuations in supply or demand, such as material shortages or special customer orders. See “Safety Stock” on page 60.

Leave this field set to 0 (zero) to have the system calculate a quantity based on the settings in Safety Stock Method, Service Level, and Peak Average Days when you run Safety Stock Calculation (17.2.2). Additionally, if you update the safety stock in the kanban workbenches and save your changes, the system updates this field. Other programs that can update safety stock include Supermarket Workbench and Historical Buffer Evaluation. See “Calculate Average Demand and Safety Stock” on page 125.

This must be less than the values entered in Order Point and Buffer Maximum.

Safety Stock Template. Optionally specify the template used to calculate safety stock when you run Safety Stock Calculation (17.2.2) or update safety stock using the kanban workbenches. The template specifies the number of past and future days used as the basis of demand for safety stock calculations. The field is validated against records set up in Demand Calculation Template Maintenance (17.1.6).

Note Use Demand Calculation Template Update (17.1.7) to update the safety stock template for multiple kanban loops at the same time. See page 127.

Safety Stock Method. Specify the method used to determine safety stock for this item when you run a program that updates safety stock.

- **Manual:** No safety stock calculation takes place. Specify safety stock for this item by entering a quantity in Safety Stock or a number of days in Safety Days. If there is a value in the Daily Demand Field in the Supermarket Item Detail frame, the system calculates a value for Service Level based on standard deviations on the daily demand and an associated service factor. Otherwise, the service level is not calculated.
- **Simple:** The system calculates a standard deviation of average demand over the number of days in the planning horizon, which is the total number of historical and future days specified in Demand Calculation Template Maintenance (17.1.6). It then multiplies this demand by a service factor associated with the specified service level. To use this method, you must enter a valid value in Service Level.

- **Peak:** The system calculates the average demand for each n -day period within the planning horizon defined in Demand Calculation Template Maintenance, where n is the value specified in Peak Average Days. Safety stock is based on the highest demand during an n -day period. When you use this method, the Service Level is calculated based on standard deviations on daily demand.

Safety Days. Enter the number of days of demand to be covered by safety stock quantity. When you run Safety Stock Calculation or other programs that update safety stock such as the kanban workbenches or Historical Buffer Evaluation, the system updates the safety stock quantity based on the average demand over this number of days.

If you update the safety days in the kanban workbenches and save your changes, the system updates this field.

Note When Safety Stock Method is Manual, the system uses both Safety Stock and Safety Days to determine safety stock. For example, if the average daily demand is 50 and you enter 50 in Safety Stock and 1 in Safety Days, the system combines these to provide total safety stock of 100.

Service Level. Enter a service level associated with this item for this kanban loop. This number cannot be less than 50.00 (the default) or greater than 99.99.

The service level is the percentage of time that inventory for this item does not typically run out before the replenishment time has been reached. For example, 50.00 means that 50% of the time, you will run out of this item before reaching the replenishment time. Higher numbers mean that the supermarket maintains more inventory for the item in the form of safety stock.

The way this field is used varies by the value of Safety Stock Method.

- **Manual:** Do not enter a value in Service Level. When Daily Demand in the Supermarket Item Detail frame is greater than 0 (zero), the system calculates the service level based on standard deviations on average demand. When Daily Demand is 0, the system does not update the Service Level field.
- **Simple:** Enter a value in Service Level. It is required to determine a system-defined service factor that is used in the safety stock calculation.
- **Peak:** The service level is calculated based on standard deviations on daily demand.

Peak Average Days. When Safety Stock Method is Peak, enter the number of days the system should use as a basis for determining peak average demand. The system calculates the average demand for each period of this number of days over the horizon defined in Demand Calculation Template Maintenance. The highest average demand over one of those periods is the basis of the safety stock calculation.

When Safety Stock Method is Peak, you must enter a value in this field.

Supermarket Fax and E-mail. Optionally enter a fax number and an e-mail address for the supermarket supplied by this kanban loop.

These values are used when a kanban dispatch list is output as a fax or e-mail. When dispatch lists are processed, kanban data can be sorted by supplying source and/or consuming destination. The dispatch list can be faxed or e-mailed to the supplying source, consuming destination, or both. See “Generate Dispatch Lists” on page 184.

When these fields are blank, the system uses the information specified in Supermarket Maintenance (17.1.2).

You also can enter an alternate fax number. When primary and secondary fax numbers are specified, both numbers, separated by a comma, are printed on the first line of the fax report.

One/Two Card. Enter either One or Two to indicate the number of cards printed per container.

- In a one-card loop, a single card both controls inventory movement and authorizes replenishment of the kanban quantity.
- A two-card system has a move kanban and a replenishment kanban. A two-card system is used when the movement of a container of parts may not trigger an immediate replenishment of that part.

The layout of the first Card Tracking Control frame varies based on this setting. When it is One, the card tracking frame includes a single set of fields for the replenishment card. When it is Two, the frame displays separate columns so that you can define replenishment and move cards independently. See “Card Tracking Information” on page 113.

Kanban Planner. Optionally, enter the code for the planner who is responsible for this kanban loop. If you enter a value, it is validated against codes entered in Generalized Codes Maintenance for field knb_planner.

Carrier. Optionally, enter the identifier of a freight carrier associated with a supplier kanban loop. This ID must be defined in Carrier Maintenance (2.17.1). The default is the carrier specified for the supplier in Supplier Data Maintenance (2.3.1).

If an e-mail address is specified in Carrier Maintenance, it defaults to the Carrier E-Mail field. You cannot update it.

Note This field is accessible only when Source Type is Supplier.

Card Tracking Information

Use two Card Tracking Control frames to specify detailed information about the cards used in a kanban loop.

The first frame lets you enter sizing and control information for the kanban cards. When you use the kanban workbenches, you can have the system update much of this data based on kanban sizing calculations. See Chapter 5, “Using Kanban Workbenches,” on page 131.

If you do not choose to use the kanban workbenches to size cards, you can enter the size and number of cards in this frame. Depending on the data you enter, the system may display warning messages recommending changes to some values.

After you finish setting up and sizing the loop, create and print the cards using Kanban Card Create (17.13.12). See “Create or Regenerate Cards” on page 154.

If you are setting up a two-card loop, two sets of fields display so you can enter different data for the replenishment card and the move card, as shown in Figure 4.19.

Fig. 4.19
Kanban Master Maintenance, First Card Tracking Control Frame

Order Quantity. Enter the number of units the supplying source will replenish when the inventory level at the supermarket reaches the order point. This can be represented by a single card or by an accumulated quantity from multiple cards. Use the next frame to specify whether multiple cards are accumulated based only on the quantity or on a combination of the quantity and interval-based factors.

You can enter a value manually or have the system update the field when you size the kanban loop using the kanban workbenches.

This should be a multiple of the value specified in Kanban Quantity.

Number of Cards. Enter the number of cards to be included in this kanban loop. The system may update this field when the supermarket maximum buffer size is modified.

Kanban Quantity. Enter the number of items per kanban.

Kanban Quantity represents the actual quantity to be placed in each container, regardless of the capacity of that container. For example, you use a standard container that holds 100 items, but you only want 50 items at a time.

Kanban Quantity must be the same as or less than Container Capacity. It should be a multiple of the value specified in Pack Quantity.

Container Capacity. This field identifies a physical constraint placed on the container or item, which could be any of the following:

- Maximum quantity held by a carton or container
- Standard supplier package size
- Production constraint such as size of an oven tray
- For unwieldy or heavy items, the maximum amount that can be handled

The system displays a warning message if you set this field to 0 (zero).

Container Type. Optionally enter the type of container associated with this kanban item when it is replenished, such as bin or carton. This field defaults from Kanban Item Master Maintenance (17.1.1).

If you enter a value, it must be defined in Container Type Maintenance (17.1.5). See “Kanban Containers and Labels” on page 91.

This information is printed on kanban cards.

Print Quantity. Enter Yes to print the kanban quantity on each kanban card. This value defaults from Kanban Control.

Print ID Barcode. Enter Yes to print a kanban ID barcode on each kanban card. This value defaults from Kanban Control.

Print Item Number Barcode. Enter Yes to print an item barcode on each kanban card. This value defaults from Kanban Control.

User Reference. Optionally enter an alphanumeric reference (up to eight characters) to this kanban loop. This value displays on various reports and inquiries.

Order Quantity Multiple. Optionally, enter the number of kanbans that serves as the lowest common denominator for system loop-sizing calculations. If you do not want to enforce an order quantity multiple, leave the field set to the default 0 (zero).

If you enter a value here, the kanban workbenches increase the order quantity until it is a multiple of this value. For example, if you enter 3, the system cannot size the loop at 2 or 5 cards. Instead, it rounds up the order quantity to the next multiple of 3, resulting in a number of cards that is also a multiple of 3: a loop size of 2 would become 3, a loop size of 5 would become 6, and so on.

Note The system applies fractional kanban and card reporting method logic before adjusting the order quantity to meet the order quantity multiple requirement.

Ship/Delivery Pattern. Optionally enter a one or two-character code specifying the required routine ship or delivery patterns for this kanban loop. Entries are validated against codes defined in Generalized Codes Maintenance for field sch_sd_pat.

The ship/delivery pattern typically specifies the frequency when shipments or deliveries are accepted; for example, any day Monday through Friday, or Tuesday only.

This field is for reference only and can appear on some selected reports and inquiries.

SDT Code. Optionally enter a two-character shipping delivery time (SDT) code associated with this kanban loop.

SDT codes typically relate to exact times for supplier deliveries. Daily item requirements can be split into hour and minute buckets based on these codes.

This field is for reference only. It is not associated with SDT codes used elsewhere in the system.

Point of Use Location. Optionally enter a code representing the location where the kanban item supplied by this loop is used. Entries are validated against codes defined in Location Maintenance.

This field is for reference only.

Delivery Location. Optionally enter a code representing the location where the kanban item supplied by this loop is delivered. Entries are validated against codes defined in Location Maintenance.

This field is for reference only.

Comments. Enter Yes to update or enter comments related to cards in this kanban loop; otherwise, enter No. Comments defaults to Yes if comments are already associated with the cards; otherwise, the default is No.

When Comments is Yes, the transaction comments screen displays for you to enter or review comments regarding the cards.

The second Card Tracking Control frame includes additional settings that control loop behavior. For example, use this frame to define the accumulator method for the loop to control how empty cards are authorized for production based on specified quantity or interval parameters.

Fig. 4.20
Kanban Master Maintenance, Second Card Tracking Control Frame

The screenshot shows the 'Card Tracking Control' window with the following fields and values:

- Dispatch List: ☒
- Repl Time (D H:M:S): 0 00:00:00
- FIFO Time Int (D H:M:S): 0 00:00:00
- Card Reporting: Standard
- Run-Out Option: No
- Kanban Label: (empty)
- Ext (D H:M:S): 0 00:00:00
- Fractional Kanban: 0.0%
- Accumulator Type: Quantity
- Accum Interval D (H:M:S): 0 00:00:00
- Next Date: (empty)
- Next Time (H:M:S): 00:00:00
- Regenerate Required: ☐
- Work Day Time table:

Work Day	Time
Sunday:	00:00:00
Monday:	00:00:00
Tuesday:	00:00:00
Wednesday:	00:00:00
Thursday:	00:00:00
Friday:	00:00:00
Saturday:	00:00:00

Access to these fields varies with the setting of Accumulator Type.

Dispatch List. Indicate whether to allow selection of this kanban when dispatch lists are processed.

No: This kanban is ignored when dispatch lists are generated.

Yes: This kanban can be selected for dispatch list processing. When you click Next, the Dispatch Options frame displays. See “Dispatch List Information” on page 118.

Replenishment Time. Enter the time required to replenish the item in days, hours, minutes, and seconds. This value is used in the calculations performed by the kanban workbenches. If you modify the replenishment time in that program and save your changes, the system updates this value.

Replenishment time includes the total time between recognizing that a product should be reordered and having the product supply available for use. This field represents a contract between supplying and consuming sites, reflecting maximum turnaround time.

FIFO Time Internal. Enter the amount of time—in days, hours, minutes, and seconds—required for this item to complete the total number of internal FIFO processes defined for the kanban loop. See “FIFO Lanes” on page 58.

Note You can track lead time associated with subcontract operations separately using the FIFO Time External field.

This value is used in due date calculations and the calculations performed by the kanban workbenches. If you modify the internal FIFO time in that program and save your changes, the system updates this value.

This field applies only to loops that are supplied by a primary process that includes one or more FIFO processes.

FIFO Time External. Enter the amount of time—in days, hours, minutes, and seconds—required for this item to complete the externally performed FIFO processes defined for the kanban loop.

When you run Process Item Operation Rollup for a process that includes operations with subcontract lead times specified in Routing Maintenance, the system adds the lead times for all those operations and enters the total here.

This value is used in due date calculations and the calculations performed by the kanban workbenches. If you modify the external FIFO time in that program and save your changes, the system updates this value.

This field applies only to loops that are supplied by a primary process that includes one or more FIFO processes with subcontract operations.

Card Reporting. Specify the method used for kanban card piece reporting. This value defaults from Kanban Control.

Valid values are:

- Standard
- Add
- Remove

This setting affects kanban sizing calculations performed using the kanban workbenches. See “Card Reporting” on page 81 for more information.

Fractional Kanban. Specify the fractional kanban percentage for this loop. It cannot be greater than 99%. This field defaults from Kanban Control. See page 81 for more information.

Run-Out Option. Enter Yes if the source that supplies this item runs the quantity needed to use the entire supply of a given material regardless of the kanban quantity. Otherwise, enter No. This value defaults from Kanban Item Master Maintenance.

Especially in situations with extensive setup times to change over to a key material, it is not always efficient to set up a work center for just the kanban quantity. Instead, you can make enough items to consume an entire bulk quantity of that material. For example, if changing over a process to set up a coil of steel takes significant time, you could consider using the entire coil each time you run the item. The total amount of material available, the quantity required to produce each item, and the amount of time required to change over to a new supply can be useful information for analyzing kanban setup and sizing alternatives.

This field is for reference. The value displays in the kanban workbenches and is included in files created by Kanban Workbench Export, along with the related run-out parameters defined in Kanban Item Master Maintenance.

Accumulator Type. Specify how the system accumulates replenishment cards for this kanban item after you record them using Kanban Consume/Post. You can accumulate cards based on either quantity-based or interval-based criteria.

- **Quantity:** When the sum of empty replenishment cards reaches the total amount specified in Order Quantity, the system authorizes all empty cards in the kanban loop regardless of how much time has elapsed.
- **Time:** When you use this type, enter a time in Accum Interval. Each time the specified interval elapses, the system looks at all empty cards in the loop. If the total of the individual cards meets the order quantity, all cards are automatically authorized.
- **Schedule:** Access the fields on the right side of the frame to specify days and times when the system evaluates the number of empty cards. If the total of the individual cards meets the order quantity, all cards are automatically authorized.

See “Card Accumulators” on page 61.

Run Accumulator Monitor (17.617.1.6) to update card status and display the status changes in real time. See “Monitor Accumulator Quantities” on page 172.

Accumulator Interval. When Accumulator Type is set to Time, specify in days, hours, minutes, and seconds how often the system can authorize empty kanbans for this item, assuming that the total of empty kanbans has reached the value in Order Quantity.

Note Accumulator Interval and Next Date are not accessible when Accumulator Type is Quantity.

Next Date and Time. When Accumulator Type is Time or Schedule, the system calculates and displays the next date and time that Accumulator Monitor will check for empty cards for this loop, based on the value of Accumulator Interval or the Work Day and Time settings.

You can manually override these system-calculated values to check accumulators earlier or later.

Work Day and Time. When Accumulator Type is Schedule, specify whether the system can authorize empty kanbans for this item on this day of the week, assuming that the total of empty kanbans has reached the value in Order Quantity.

For each day that is set to Yes, you can specify the time of day that the system searches for empty cards.

Note These fields are accessible only when Accumulator Type is Schedule.

Regenerate Required. This display-only field indicates whether loop information has changed that might require you to regenerate and reprint kanban cards using Kanban Card Create (17.3.12). For example, if you print the kanban quantity on your cards and loop resizing updates that quantity, you can regenerate and print correct cards. See “Create or Regenerate Cards” on page 154.

Kanban Label. Enter the optional identifier for a kanban label definition associated with this loop. This value must be defined in Kanban Label Definition Maint (17.3.18). See “Defining Kanban Labels” on page 91.

Kanban label definitions are currently for reference only.

Dispatch List Information

Use this frame to define how dispatch lists will be used for this loop. Dispatch lists are generated in report format and can also be printed in fax format, or sent using e-mail or EDI eCommerce. You can generate and send dispatch lists sorted by supplying source, consuming destination, or both. See “Generate Dispatch Lists” on page 184.

Note This frame displays only when Dispatch List is Yes in the previous Card Tracking Control frame.

Fig. 4.21
Kanban Master Maintenance, Dispatch Options

Dispatch Options	
Blanket PO Release:	<input checked="" type="checkbox"/>
Fax Dispatch List:	<input type="checkbox"/>
Source Fax:	<input type="text"/>
Src Fax[2]:	<input type="text"/>
E-mail Dispatch List:	<input type="checkbox"/>
Source E-mail:	<input type="text"/>
EDI:	<input checked="" type="checkbox"/>

Blanket PO Release. Specify whether dispatch list processing attempts to release a PO from a blanket order. When this is Yes and you enter a valid blanket PO number in the Purchase Order field in the Source Master Data frame, dispatch list processing uses that blanket order as the default. When the loop does not specify a blanket PO number, the system attempts to find an available blanket order matching the supplier and item. See “Purchase Order and Line” on page 107.

Fax Dispatch List. Indicate whether to allow selection of this kanban when dispatch lists are processed in fax format. When set to No, this kanban is not included in dispatch list fax reports.

Source Fax. Enter the fax number for the supplying source. This number is used when dispatch lists are reported by source. When this field is blank, the system uses the fax number defined in the supplier or site address. When a dispatch list is sorted by supplying source and printed in fax format, this fax number, preceded by a # symbol, is printed on the first line of the report.

E-mail Dispatch List. Indicate whether to e-mail dispatch lists for this kanban. When set to No, this kanban is not e-mailed or included in dispatch list e-mail reports.

Source E-mail. Enter the e-mail address for the supplying source. This address is used when dispatch lists are reported by supplying source. When this field is blank for a loop supplied by an external supplier and you are using the Supplier Performance module, the e-mail address defined for the supplier is used. Otherwise, the system does not search further. For details on Supplier Performance, see *User Guide: QAD Purchasing*.

EDI. Enter Yes to generate dispatch lists for this loop in electronic data interchange format for export to the loop supplier using EDI eCommerce. The default is No. See “EDI Dispatch List Transmittal” on page 189.

When you select this option for a supplier kanban, the system verifies that an EDI eCommerce trading parameter called Send Kanban Dispatch exists for the supplier and has been set to Yes. This is a logical parameter in Trading Partner Parameter Maintenance (35.13.10). If this is not defined, a warning displays.

Transaction Control Information

The Kanban Transaction Control frame includes settings that control system behavior when transactions are recorded for the loop, including time parameters to prevent kanban transactions from being entered multiple times and to help identify missing cards.

The frame also includes inventory control settings that specify whether recording transactions for the loop records inventory receipts and creates operation-related transactions such as component backflush.

Fig. 4.22
Kanban Master Maintenance, Kanban Transaction Control Frame

Kanban Transaction Control

Replenishment Card

Regeneration Enforcement: None

Kanban Cycle Enforcement: None

Qty Mismatch Method: Round

Rounding Threshold: 100.00%

Minimum Cycle (D H:M:S): 0 00:00:00

Maximum Cycle (D H:M:S): 0 00:00:00

Decrease at Consume: No

Component/Op Transactions: ☒

PO Receipt Data Entry: ☐

Lot Entry: ☐

Impact Inventory: ☒

Use Kanban Control Tran Settings: ☒

Location Type: INV

Inventory Location:

Set to No to display an additional frame.

Regeneration Enforcement. Specify how cards are managed for this loop when they are recorded in one of the programs on the Kanban Transactions Menu and the system determines that cards should be regenerated. This occurs when certain card-detail values are no longer synchronized with loop values. This field defaults from Kanban Control.

Valid values are:

- None (the default)
- Warning
- Error

See “Regeneration Enforcement” on page 85 for more information.

Kanban Cycle Enforcement. Indicate the level of minimum kanban loop cycle enforcement. This field defaults from Kanban Control.

Valid values are:

- None (the default)
- Warning
- Error

See “Kanban Cycle Enforcement” on page 86 for more information.

Quantity Mismatch Method. Use this field in combination with Rounding Threshold to control how the system manages partial kanban quantities for this loop during certain automated processing functions. These functions determine which cards are selected based on loop and quantity information rather than card ID. They are associated with the following programs:

- Kanban Consumption Import (17.6.20)
- EDI eCommerce Document Import (35.1) when used to import advance ship notices (ASNs)
- PO Shipper Receipt (5.13.20)

The system uses the logic defined here when the item quantity called for does not represent an exact number of kanbans.

Example A file imported using Kanban Consumption Import includes a quantity of 47. However, the kanban quantity is 20—or 2 cards with a remaining quantity of 7. The system uses Quantity Mismatch Method and Rounding Threshold to determine whether to round the number of cards selected up to 3 or down to 2, or to display an error message and not select any cards for update.

Valid values are:

- **Round** (the default). The system rounds the remaining quantity based on the value specified in Rounding Threshold and generates kanban history records without acknowledging that rounding took place.
- **Warning**. The system rounds the remaining quantity as specified in Rounding Threshold, creates kanban history records, and displays a warning message on the output report.
- **Error**. The system does not complete processing for the loop unless the quantity specified is an exact multiple of the kanban quantity. An error message displays on the output report.

Rounding Threshold. Specify the percentage of kanban size the system uses to round off partial kanban quantities in determining the number of cards to select for automated processing.

This value is used in combination with Quantity Mismatch Method. It applies only when that field is set to Round or Warning. When it is Error, the system does not process loops unless the specified quantity is an exact multiple of the kanban quantity.

Leave Rounding Threshold set to the default 100.00 to always round partial quantities down. Change it to 0.00 to always round them up.

Any other value represents the percent of the kanban quantity that must exist before the system rounds up to select an additional card. If the excess quantity is less than this percentage, the system rounds down.

Example The kanban quantity is 20, and Rounding Threshold is 25.00%. This means that any remaining quantity of 5 or more will be rounded up. A record imported using Kanban Consumption Import includes a quantity of 47, or 2 cards with a remaining quantity of 7. Since 7 is greater than the threshold of 5, the system rounds up and selects 3 cards. In the same scenario with Rounding Threshold set to 50.00%, the system would only select 2 cards, since the remaining quantity of 7 does not meet the threshold requirement of 10.

Minimum Cycle. Enter the minimum kanban loop cycle time in days, hours, minutes, and seconds. Values default from Kanban Control.

Leave these fields blank if you do not want to enforce a minimum kanban loop cycle.

Maximum Cycle. Enter the maximum kanban loop cycle time in days, hours, minutes, and seconds. Values default from Kanban Control.

Leave these fields blank if you do not want to enforce a maximum kanban cycle.

Decrease at Consume. Specify whether you want to have cards that are no longer needed removed from this loop the next time they are consumed, as well as whether the system prompts for confirmation before removing them. This value defaults from Kanban Control.

Note Card Reconciliation must be Yes in Kanban Control to activate the Decrease at Consume feature on the system level. When it is No, this field has no effect.

Component/Op Transactions. Indicate whether the system should automatically generate the following types of transactions when this kanban-controlled item is received into the supermarket:

- Backflush components from the bill of material.
- Record labor based on routing information.
- For loops that include subcontract operations, create a purchase receipt.

This field defaults to Yes when the supplying source is a manufacturing process. Otherwise, it defaults to No and you cannot update it.

See “Inventory Effects” on page 66.

PO Receipt Data Entry. Specify whether the system prompts for purchase order receiving information when a replenishment card from this loop is recorded in Kanban Fill/Receive. This value defaults from Kanban Control.

When the field is Yes, the system displays optional data-entry fields for a receiving note and packing slip number when the card is recorded.

Lot Entry. Specify whether the system prompts for a lot number and reference when a replenishment card from this loop is recorded in Kanban Fill/Receive. This value defaults from Kanban Control.

When the field is Yes, the system displays optional data-entry fields for a lot number and reference when the card is recorded.

Impact Inventory. Indicate whether kanban transactions for this item will impact inventory and the GL.

- Yes: The system automatically generates the appropriate inventory and GL transactions for each type of kanban transaction. This is the default value for new kanban loops when the consuming supermarket is an inventory location.
- No: Kanban transactions do not affect inventory balances or the GL. Only a kanban transaction record is created. In a high-volume manufacturing environment where inventory is tracked on a summary level, you should set this to No. This is the default value when the consuming supermarket is a WIP location.

You cannot set this field to Yes for an item that has one of the following characteristics:

- Family or configured item (Purchase/Manufacture is F or C in Item Master Maintenance or Item-Site Planning Maintenance for the supplying site)
- Phantom item (Phantom is Yes in Item Master Maintenance or Item-Site Planning Maintenance for the supplying site)
- Lot/serial-controlled item (Lot/Serial Control is not blank in Item Master Maintenance or Item Inventory Data Maintenance for the supplying site)
- Base process or co/by-product item (set up in Co/By-Product Maintenance or Process/Formula Maintenance)

Location Type. The system displays the value set in Supermarket Maintenance.

Inventory Location. Enter the code representing the location where inventory is stored for this loop. This defaults from Supermarket Maintenance, if a location is specified.

When Modify Inv Data is No, Kanban Fill/Receive automatically uses this as the receipt location. When that field is Yes, this value displays as the default in the Receipt Location field in Kanban Fill/Receive. You can change it.

The system validates this field based on the Automatic Locations setting in Site Maintenance:

- When Automatic Locations is Yes, the system displays a warning if the location has not been defined. It creates a temporary location the first time a card for the loop is processed by Kanban Fill/Receive.

- When Automatic Locations is No, the system displays an error message if the location has not been defined in Location Maintenance.

Modify Inventory Data. Specify whether users can update default values when recording kanban fill/receive or ship transactions for this loop. This value defaults from Kanban Control.

Modify Inv Threshold. Specify the maximum percentage of the kanban quantity that is considered an acceptable difference between the kanban quantity and the quantity actually recorded in Kanban Fill/Receive or Kanban Ship.

This value defaults from Kanban Control.

Receipt Shortfall. Specify the cumulative difference between the expected total receipt quantity (based on the number of times a card was received and the kanban quantity) and the actual receipts.

For new loop records, this field defaults to 0 (zero). Each time a card is recorded in Kanban Fill/Receive, the system determines if the quantity received is different from the kanban quantity. If so, the difference is applied to this field:

- For over-receipts, the additional quantity is subtracted from the Receipt Shortfall total.
- For under-receipts, the quantity is added.

This field is updated automatically only when Modify Inv Data is Yes. Otherwise, the amount received is automatically set to the kanban quantity, so differences do not occur.

The system uses this value when you run Kanban Card Management function 7, Process Accumulated Shortfall, which lets you create new limited-use cards to compensate for cumulative shortages. See “Process Accumulated Shortfall” on page 169 for information on this feature.

Use Control Program Transaction Settings. Specify whether sequence enforcement and automatic card print values for this loop are determined by Kanban Control or by Kanban Master Maintenance.

- No (the default): The system displays the Kanban Transaction Event Control frame. Use it to specify sequence enforcement and automatic print values that apply only to this loop.
- Yes: This loop uses the values specified in Kanban Control. You cannot update them for this loop record. The frame shown in Figure 4.23 does not display.

Fig. 4.23
Kanban Master Maintenance, Kanban Transaction Event Control Frame

Kanban Transaction Event Control		
Event	Sequence Enforcement	Auto Print
-----	-----	-----
Repl Consume	Warning	<input type="checkbox"/>
Repl Authorize	None	<input type="checkbox"/>
Repl Acknowledge	None	<input type="checkbox"/>
Repl Ship	None	<input type="checkbox"/>
Repl FIFO	None	<input type="checkbox"/>
Repl Fill	Warning	<input type="checkbox"/>
Move Consume	Warning	<input type="checkbox"/>
Move Fill	Warning	<input type="checkbox"/>

Sequence Enforcement. Use these fields to specify the level of sequence enforcement associated with each kanban transaction event for this loop. Values default from Kanban Control.

Valid values for both move card transactions and most replenishment card transactions are:

- None: The system does not check the sequence of events for this transaction.
- Warning: If events for this transaction are recorded out of sequence, the system displays a warning message. You can still record the card.
- Error: If transaction events are recorded out of sequence, you cannot complete the transaction.

The Repl FIFO field applies only to loops that are supplied by FIFO processes. It includes additional options that let you control whether warning or error messages apply only to the first FIFO process in the loop or to all FIFO processes.

See “Sequence Enforcement” on page 65.

Auto-Print. Use each field to specify whether you reprint cards after they are recorded using the associated transaction. When it is Yes, recording the card sets the Auto Print field in the card detail record to Yes. When you run Kanban Multi-Card Print (17.3.5), you can control whether the system includes these cards in the selection.

Note You can update the card auto-print value manually in Kanban Card Maintenance (17.3.1) or Kanban Multi-Card Maintenance (17.3.2). See “Maintain Cards” on page 155.

Copy Kanban Data

Use Kanban Master Copy (17.1.5) to copy and modify kanban data for an item at one kanban loop to a new loop record. This lets you set up data quickly for multiple similar loops.

Enter key information about the source loop in the left column. You can enter an item number and use next/previous to scroll through existing loop records. The system displays basic information about the loop in the bottom frame. When you have identified the source loop, enter the key fields for the target loop.

To copy the number of replenishment and move cards (if applicable) to the new kanban master record, set Copy Number of Cards to Yes.

Note You must define the target item using Kanban Item Master Maintenance before you can create a new loop.

Fig. 4.24
Kanban Master Copy (17.1.5)

The screenshot shows the 'Kanban Master Copy' window with two main columns: 'Source' and 'Target'. The 'Source' column contains the following fields: Item Number: TT-500, Process Step: 0, Supermarket Site: 10000, and Supermarket: FG. The 'Target' column contains the following fields: Copy To: TT-900, Copy To: 0, Copy To: 10000, and Copy To: WIP. Below these columns is a section titled 'Process Kanban' which displays detailed information about the selected source loop, including Item Description, Unit of Measure, SM Site Desc, Supermarket Desc, One/Two Card, Source Type, Source Site, Process, Use FIFO (checked), Start Operation, and End Operation.

Source	Target
Item Number: TT-500	Copy To: TT-900
Process Step: 0	Copy To: 0
Supermarket Site: 10000	Copy To: 10000
Supermarket: FG	Copy To: WIP

Process Kanban

Item Description: wiring harness, basic
Unit of Measure: EA
SM Site Desc: NJ Plant
Supermarket Desc: Completed
One/Two Card: Two
Source Type: Process
Source Site: 10000
Process: M100
Use FIFO: ☒
Start Operation: 0
End Operation: 9999

When you click Next, the system prompts you for confirmation. It then creates a new kanban record and assigns it the same values as the source, with the following exceptions:

- The next date and time values used by the accumulator function, defined in the Card Control Data frame in Kanban Master Maintenance, are set to blank. See “Next Date and Time” on page 118.
- When the source and target item number are not the same, the system sets Daily Demand to 0 (zero) and Demand Percent to 100% in the Supermarket Item Detail frame. Otherwise, the values are copied from the source loop record. See “Daily Demand” on page 109.
- For process and inventory loops with different source and supermarket sites, the system determines the source site in the new record using the following logic:
 - If the source site and supermarket site in the original loop are the same but the Copy To supermarket site is different, the Copy To source site is the same as the Copy To supermarket site.
 - If the source site and supermarket site in the original loop are not the same, the Copy To source site is the same as the original source site.

Note Source sites are not associated with supplier loops.

- When Copy Number of Cards is Yes, the system sets the corresponding field on the new loop to the same value as the source loop. Otherwise, the new loop does not specify the number of replenishment and move cards. Update those values in Kanban Master Maintenance or the kanban workbenches.

You can then modify the kanban data values and make any necessary adjustments directly in Kanban Master Copy. The program works the same way as Kanban Master Maintenance.

Performing System Calculations

The system performs several kinds of calculations to help you determine the best possible sizing for your kanbans and supermarket buffers.

See “Calculated Values” on page 59 for descriptions of the major types of data that can be calculated.

Some calculated values can be updated automatically when you run sizing and analysis tools such as the kanban workbenches. However, you can also use menu programs to have the system calculate the following kinds of data:

- Average demand
- Safety stock
- Basic process data, including EPEI

Calculate Average Demand and Safety Stock

Use the following programs to set up the system and calculate average demand and safety stock:

- Demand Calculation Template Maintenance (17.1.6)
- Demand Calculation Template Update (17.1.7)
- Average Demand Calculation (17.2.1)
- Safety Stock Calculation (17.2.2)

Defining Demand Templates

Before you can calculate average demand or safety stock, you need to define the number of days the system uses in the calculation.

Use Demand Calculation Template Maintenance (17.1.6) to specify the number of days of historical and future demand the system uses when calculating average demand and safety stock.

Specify the template you want to use in Kanban Master Maintenance. That program uses default templates specified in Kanban Control (17.24), but you can change them for individual loops.

Use Demand Calculation Template Update (17.1.7) to update the average demand or safety stock template for multiple kanban loops at the same time. See “Updating Templates” on page 127.

Note For the same loop, you can use different templates for average demand and for safety stock.

Fig. 4.25
Demand Calculation Template Maintenance (17.1.6)

In some manufacturing environments, historical demand usage is a good indicator of projected demand for an item; in others, forecast and future orders are better indicators of demand. You can define multiple templates with various combinations of historical and future days.

See “Average Demand” on page 60 for information on how the system uses historical and future days.

You can use any combination of historical and future days. To include only historical or only future days, leave the appropriate field set to 0 (zero).

Note The Historical Demand Source and Future Demand Source fields are display only. The system currently uses only inventory history (tr_hist) records for determining past demand and MRP detail records for determining future demand.

Performing Calculations

After defining templates, use Average Demand Calculation (17.2.117.1) and Safety Stock Calculation (17.2.2) to calculate two types of planning data used in such activities as kanban sizing, supermarket setup, and level mix scheduling:

- Average demand is the average total quantity of a kanban item required during each day over a specified historical or future period. See “Average Demand” on page 60.
- Safety stock is reserve inventory that guards against running out of stock during the time it takes to replenish a supermarket’s regular inventory. See “Safety Stock” on page 60.

Fig. 4.26
Average Demand Calculation (17.2.1)

The screenshot shows a software window titled "Average Demand Calculation". It features a menu bar with "Average Demand Calculation:", "Go To", and "ACTIONS". The main content area includes several input fields with magnifying glass icons: "Supermarket Site" (value 10000), "Item Number", "Average Demand Template" (value 30-20), and "Display Blank Template" (checked). To the right of these are "To:" fields for each. At the bottom left is an "Update:" checkbox. On the right side, there are labels for "Output:" and "Batch ID:".

To display loops that do not specify a template in Kanban Master Maintenance, set Display Blank Template to Yes. The output report from the program includes those loops, but no calculations are made. Previous and new values are the same.

Set Update to No to review a report of simulated results before updating the database. The report output shows both the previous and new average demand and safety stock for each kanban item within the site range, as well as various supermarket and kanban information.

When Update is Yes, the system modifies kanban loop and process records to include the recalculated data.

Note The system also can update average demand and safety stock when you run the workbench programs or Historical Buffer Evaluation.

Updating Templates

Use Demand Calculation Template Update (17.1.7) to change the templates used in average demand or safety stock calculations for multiple kanban loops at the same time. A demand template, which is defined in Demand Calculation Template Maintenance, is a combination of numbers of historical and future days used to select demand records needed as the basis of system calculations.

You also can update those values for individual loops in Kanban Master Maintenance by manually changing the Average Demand Template or Safety Stock Template field.

Fig. 4.27
Demand Calculation Template Update (17.1.7)

Set selection criteria based on item master and kanban master data to select kanban loops. For example, you can limit the selection to loops that currently use a specified range of templates.

Use Set Average Demand Template and Set Safety Stock Template to determine which fields are updated. If you specify a new value, it must be defined in Demand Calculation Template Maintenance. To set blank template values for selected loops, leave New Average Demand Template or New Safety Stock Template blank.

To determine the effects of the selection criteria, run the program first with Update set to No to generate an audit report.

Perform Process Calculations

Use Basic Process Calculations (17.2.3) to calculate and optionally update several kanban-related parameters for specified ranges of sites and processes.

Fig. 4.28
Basic Process Calculations (17.2.3)

Selected fields are updated in Kanban Process Maintenance.

Select processes based on a combination of site and process code, and specify whether the selection should include FIFO lane processes—those with Process Function set to FIFO in Kanban Process Maintenance (17.1.3). See “FIFO Lanes” on page 58.

Set a date range for the system to use in determining how much time is available based on calendar records defined in Process Shift Maintenance (17.1.13). See “Set Up Process Shifts” on page 101.

Use individual fields to update the following types of system-calculated process data. When Update is Yes for a data type, the process record is automatically updated in Kanban Process Maintenance. (See “Setting Up Kanban Processes” on page 93.)

- The every-part-every interval (EPEI) for selected processes. This is the time interval over which the process can produce every item associated with it.
- The time available for each process to be completed.
- The total cycle time for all items in each selected process.
- The changeover time needed each time the process is required to produce a different item.
- The total changeover time available to the process.
- The takt time for the processes. Takt time is the number of seconds the process has to produce each item to match the rate of customer demand.
- The number of items in the pitch. Pitch is a user-defined method of specifying the interval over which the performance of a process can be measured.
- The time required to produce the pitch quantity.
- The number of operators required to produce the current average demand.

The system generates a report that shows the current and revised time available, EPEI, takt time, pitch, and pitch quantity.

Using Kanban Workbenches

The following topics describe how you use the two kanban workbenches—Kanban Sizing Workbench and Kanban Process Workbench—to size and evaluate kanban loops, evaluate and modify kanban processes, and perform some card management activities.

***Kanban Workbench Overview* 132**

Describes the capabilities of the kanban workbenches.

***Workbench Elements* 134**

Describes the frames and functions of the kanban workbenches.

***Workbench Data* 142**

Lists and describes the fields available for viewing or updating in the workbenches.

Kanban Workbench Overview

The QAD .NET UI offers two menu options—Kanban Sizing Workbench and Kanban Process Workbench—that let you select, view, and modify kanban sizing and process data in two ways:

- Directly in a grid; this is similar to spreadsheet applications such as Microsoft Excel. Modifiable fields are white; blue fields are read-only.
- In individual data frames, in which fields are grouped logically based on their functions. In many cases, the layout of the frames indicates the relationships between calculated fields and source values. Note that the majority of grid fields display on the tabs. However, a limited number of values display only in the grid.

Important Although the workbenches display as menu items in the character user interface, they run only in QAD .NET UI.

For the most part, the workbenches display the same data. Major differences are:

- The search criteria. In the Sizing workbench, you can search on several criteria related to kanban loops sourced by processes, external suppliers, or inventory supermarkets. The Process workbench provides search criteria to let you drill down to specific kanban processes.
- The information available in the grid. The Process workbench shows process, process-item, and loop sizing data for each process found by the search criteria. The Sizing workbench is limited to the same loop sizing data.
- The values you can update. For example, you can view process information related to a specific loop in the Sizing workbench for reference. However, since the process typically supports several loops, you must use the Process workbench to modify related values. When a field is modifiable in one workbench but not the other, the read-only version is shaded in gray.

Use the workbenches to evaluate the kanban loops for a specified manufacturing process, inventory source, or external supplier. You can manipulate various factors, including the every-part-every interval (EPEI) for the supplying process and the quantity of kanban containers, and have the system calculate the optimum number of cards based on the EPEI.

If the sizing or process activity needs to be done in more than a single workbench session, you can save your work as a simulation, return to it later, continue to make changes, and then finally commit the updates to the database when you are finished.

When you have finalized the workbench activity, you can update process, supermarket, and kanban loop records with the revised detail, then create and print cards using tools on the Kanban Card Management menu. For loops that have already been sized, the system recommends changes in the number of kanban cards. You can then inactivate, activate, delete, create, or print cards as needed.

You also can reconcile cards from within the workbench. The system compares the current number of active cards to the optimum number and displays the number of out-of-balance loops on the Reconcile/Print Cards button. See “Reconcile Cards” on page 137 for information. This feature even lets you print new or reactivated cards from within the workbench.

Note Unless you use the automatic card reconciliation feature, resizing loops does not automatically inactivate or delete unneeded cards, or create new ones. You must do this manually using tools on the Kanban Card Management menu. See Chapter 6, “Managing Kanban Cards,” on page 153.

Typically, you use the workbenches as a first-time sizing tool for new kanban loops or adjusting processes. Individual menu programs are available for such activities as recalculating EPEI, updating safety stock, and determining buffer and kanban sizes using historical and projected supermarket performance data. Some programs give you the option of automatically updating loop data with the new calculations. However, you can use the two workbenches at any time to resize loops and adjust processes.

The workbenches lets you adjust the following factors to affect kanban sizing for individual items:

- Average daily demand
- Demand percent
- Replenishment time
- FIFO time (internal and external)
- Safety days and safety stock
- Variability factor
- Number of packs per kanban
- Card reporting method
- Fractional kanban setting
- Order quantity multiple (in kanbans)
- Card reconciliation option
- Material run-out option
- Average inventory calculation method

Additionally, when you size kanban loops supplied by a manufacturing process, you can recalculate, analyze, and update the following attributes of the process:

- Number of resources available
- Minimum process EPEI data
- Lead time calculation method
- Load limit percent
- Minimum item EPEI
- Item EPEI Automatic setting
- Cycle and setup times
- Item yield percentage

The Analyst Data frame displays a variety of information about the selected process or kanban loops to help the planner make decisions about appropriate loop setup and sizing. See “Analyst Data” on page 150.

Prerequisites

Before using these workbenches, be sure you have set up the following data:

- Kanban item records using Kanban Item Master Maintenance (17.1.1)
- Manufacturing process definitions using Kanban Process Maintenance (17.1.3)
- Supermarket definitions using Supermarket Maintenance (17.1.2)

- Kanban item loop definitions using Kanban Master Maintenance (17.1.4)
- Supermarket demand data either in Kanban Master Maintenance or, optionally, using Average Demand Calculation (17.2.9) and Safety Stock Calculation (17.2.2)

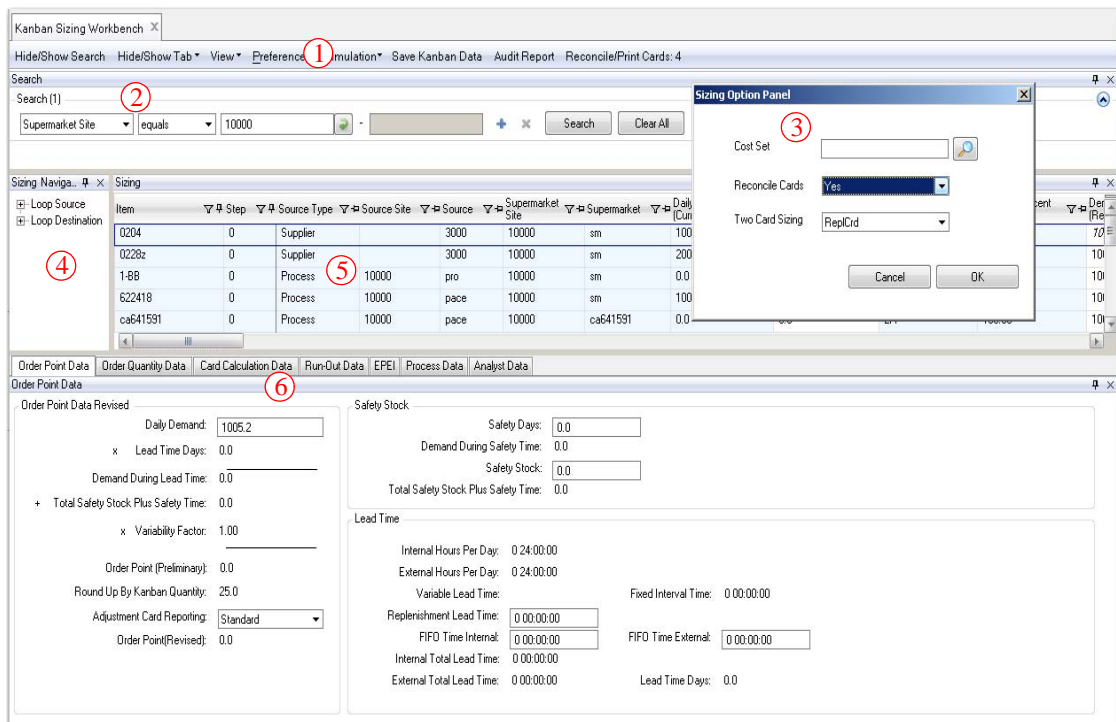
Workbench Elements

Each kanban workbench contains several common structural elements, illustrated in Figure 5.1:

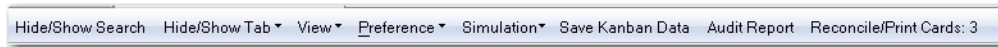
- 1 Tool Bar: Click buttons to control workbench actions.
- 2 Search Frame: Use standard .NET UI filtering tools to select records for display.
- 3 Sizing Option Panel: Access from the Preference button to set default values for fields used on the workbenches.
- 4 Navigator Frame: Use a tree structure to select filtered records.
- 5 Main Grid Frame: View and update sizing or process data in a user-configurable, Excel-style UI.
- 6 Tabbed Detail Frames: View and update sizing or process data in logically arranged collections of fields.

The following topics describe the features of each element.

Fig. 5.1
Structure of Kanban Workbenches



Tool Bar



Use the buttons on the tool bar to perform the following functions:

- **Hide/Show Search.** Click this button to toggle the display of the search panel. For example, you might want to hide the filter criteria after selecting records to provide more vertical space for the workbench.
- **Hide/Show Tab.** Use this pull-down button to toggle the display of the individual tabbed frames at the bottom of the workbench window. You can also close the tabbed frames by right-clicking the tab and choosing Hide. To show hidden tabs, select them from the Hide/Show Tab button.
- **View.** Use this pull-down button to save the current UI configuration under a user-specified name. For example, you might want to hide some columns or tabs under certain circumstances, or rearrange columns. After you save the configuration using Save As, its name displays under the pull-down on the View button. If you make further changes, use Save to update the configuration record. Each workbench has separate user-defined records; for example, if you customize the layout and save it from Kanban Sizing Workbench, it is not available Kanban Process Workbench.

Note This feature only saves the UI layout. It does not store the current selection criteria in the Search frame.

When user-defined layouts exist, the View menu includes a Default option. Choose it to return to the standard QAD-provided layout.

When you are using a custom configuration, choose Clear All to temporarily remove the Default option, as well as the current custom configuration, from the View menu. From that point on, anytime you choose Save, any UI changes are saved to the custom configuration that is currently in use. The Default and any custom configuration names are reinstituted when you exit and relaunch the program.

- **Preference.** Select Option from this pull-down button to set default values used during loop sizing activities. See “Sizing Option Panel” on page 136.
- **Simulation.** Use the controls on this button to save the current workbench values to a temporary file and reload them later.

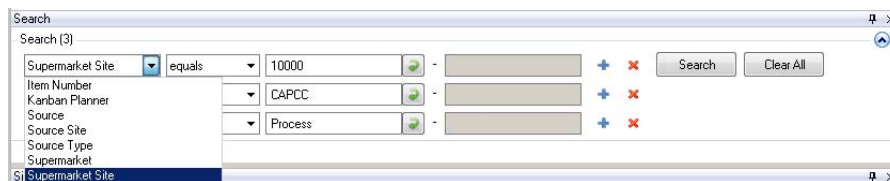
Note Updated field values are not committed to the database until you click Save Kanban Data.

- **Save Kanban Data:** Click this button when you are finished analyzing the effects of your changes and want to update the kanban loop and process records in the database.
- **Audit Report:** View a report comparing the baseline data with updates that will take place when you click Save Kanban Data. Use this feature to analyze the effects of your changes before modifying the database. When you are using card reconciliation functions, the audit report shows the impact of reconciling the loops.

Note If you make changes, save, and then click Audit Report, the system does not detect any updates. For this feature to be effective, you should review the report before saving.

- **Reconcile/Print Cards:** This button displays the number of loops included in the selection criteria in which the calculated number of cards needed to support the loop no longer equals the actual number of active cards. This can result either from changes made during the workbench session, or from loop changes made previously that have not yet been reconciled. See “Reconcile Cards” on page 137.

Search Frame

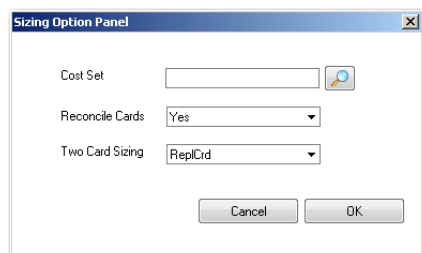


The Search frame in each workbench is a standard .NET UI filter screen. For more information on the QAD .NET UI, see *User Guide: Introduction to QAD Enterprise Applications*.

Use it to find kanban process and loop records by defining one or more search conditions, using operators such as equals, range, contains, and so on. Click the Add icon (+) to add another condition; click the Delete icon (X) to remove an existing condition. Available search criteria include:

- Kanban Sizing Workbench
 - Item Number
 - Kanban Planner
 - Source
 - Source Site
 - Source Type
 - Supermarket
 - Supermarket Site
- Kanban Process Workbench
 - Process Planner
 - Source
 - Source Site

Sizing Option Panel



Select Options from the Preference tool bar button to display three fields that provide default values to workbench functions.

Reconcile Cards

This field sets the default for the same field on the Card Calculation Data tab. The initial value is from Kanban Control.

When the system-recommended number of cards in Kanban Master Maintenance is not the same as the actual number of active cards, you can have the system automatically bring the loop back into balance by clicking the Reconcile/Print Cards button.

Note The total number of active cards does not include limited-use cards, which have an active code of Close, Period, or Cycles.

When Card Reconciliation is Yes in the Card Calculation Data tab for one or more loops and you save your changes, the system records the number of loops needing reconciliation on the Reconcile/Print Loops button on the Tool Bar to indicate that cards are available for printing.

Note Even before you do any workbench sizing, the system may determine that one or more loops in the selection criteria need to be reconciled. If this is the case, a value displays on the button when you initially enter the workbench. Optionally, you can reconcile those loops immediately by clicking Reconcile/Print Loops. No save is needed.

After completing sizing activities and saving your changes, click Reconcile/Print Loops. This removes or adds replenishment cards as needed and displays an additional frame that lets you print any new cards before leaving the workbench.

Fig. 5.2
Reconcile/Print Cards Frame

Cards Created:	9	Cards Closed:	0
Cards Activated:	0	Cards Inactivated:	3

Print Created Cards:	Yes	
Print Activated Cards:	No	
Print Comments:	Yes	
Kanban Card Output:	Page	
Print Kanban Actions Report:	Yes	
Report Output:	Page	

OK Cancel

If a loop requires fewer cards, reconciliation may decrease the number of cards by inactivating some, using the following rules:

- When Decrease at Consume is Yes in the loop's Kanban Master Maintenance record and Card Reconciliation is Yes in Kanban Control, cards are not reduced by the workbench reconciliation function. Instead, the system counts all active, non-limited cards for the loop each time a card is recorded in Kanban Consume/Post and compares this to the optimum number of cards. If the current card is not needed, the user is prompted to inactivate it and physically remove it.
- When either of those two fields is No, the system uses the phase-out method specified in Kanban Control to determine whether cards are inactivated immediately or next time they are consumed.

If the reconciliation function indicates that additional cards are required, the Kanban Control phase-in method determines whether any current inactive cards are reactivated before new ones are created.

Move Card Sizing

For two-card loops, you can use the Move Card Sizing field to specify whether and how the number of move cards is adjusted when replenishment cards are reconciled.

The default is set in Kanban Control. The value in the Option Panel applies to all loops for the workbench session.

You can:

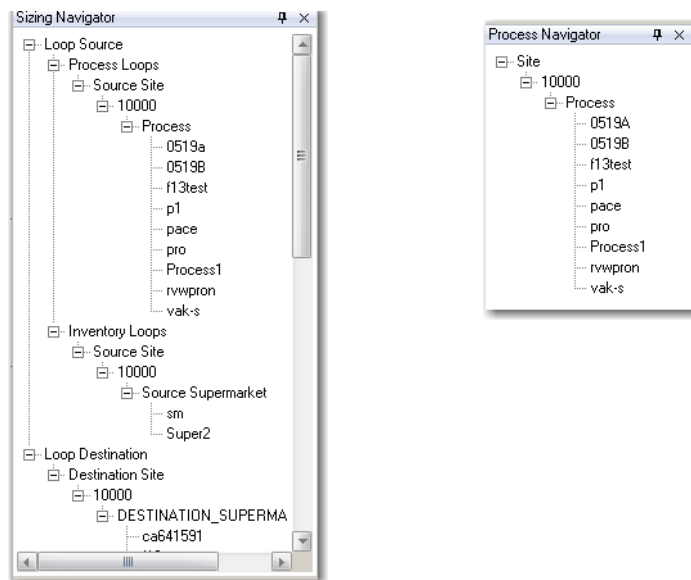
- Leave the number of move cards as-is, regardless of replenishment card changes.
- Add or remove move cards as needed to balance the new maximum buffer size.
- Set the number and kanban quantity of move cards to match the reconciled replenishment cards.

See “Move Card Sizing” on page 80 for more information.

Cost Set

Optionally enter the identifier for the cost set used in inventory value calculations. The default comes from Kanban Control, if one is specified. Entries are validated against records defined in Cost Set Maintenance (30.1).

Navigator Frame



The Navigator Frame displays the results of the filtered selection in a tree structure. By clicking the plus sign (+) on a node, you can view lower-level records. Click the node name to view all the available child records in the Main Grid.

Example In Kanban Sizing Workbench, you define a search filter to equal a Source Site and specify a site number. The Main Grid frame shows only loops sourced from that site. By drilling down through the tree structure, you can select down to the level of individual processes and inventory supermarkets. When you click one of these, the Main Grid displays only the individual loop records associated with that supermarket.

Note The structure of the tree varies both by which workbench you are using and the criteria specified in the Search frame.

Main Grid Frame

This frame displays selected kanban loop and process records in a spreadsheet-like view. Use the horizontal scroll bar to view additional columns.

You can edit fields in some columns; they are shown in white. When you select a row, the current values of editable columns are shown in italic type. Blue columns are read-only.

Grid Display Options

You can control several aspects of the display using QAD .NET UI features.

- Right-click the grid heading row and choose Columns to select or deselect columns to be displayed.
- Resize column width by dragging the borders.
- Move columns to the right or left by dragging and dropping the column heading.
- Click on a column heading to sort records based on values in that column. On headings with an arrowhead icon, click the icon to reverse the sort order.
- Use the pushpin icon to freeze columns in place during horizontal scrolling. Click a left-pointing icon so that it points down. The column moves to the left side of the frame and is locked in place. To unfreeze a column, click the icon so that it points to the left.

Note On other UI elements, this same icon serves to auto-hide or minimize/maximize the frame.

- Click the filter icon to display a list of all the values in the current column, as well as All, Custom, Blank, and NonBlank options. Chose a value to filter the records in the grid.
- Choose the right-click option Return to Factory Settings to reverse all modifications to column settings.

Important Click View|Save As to save your display changes to a specified file name. Otherwise, the workbench returns to the default settings next time you access it.

Note Changes to display options apply to all users of the computer from which the changes are made.

Grids

The Kanban Sizing Workbench includes a single grid containing data related to loop sizing.

The Kanban Process Workbench has a three-part grid:

- The top grid has data related to the overall process.
- The middle grid provides process-item detail fields.
- The bottom grid is identical to the Kanban Sizing Workbench grid.

When you click on a process record in the top grid, the system displays process-item details and loop sizing information for the items produced by that process in the middle and bottom grids, respectively.

Fig. 5.3
Main Grid, Kanban Sizing Workbench

Item	Step	Source Type	Source Site	Source	SM Site	Supermarket	Daily Demand (Current)	Daily Demand (Revised)	Daily Demand (Revised)
1-BB	0	Process	10000	pro	10000	sm	0.0	0.0	EA
622418	0	Process	10000	pace	10000	sm	100.0	100.0	EA
ca641591	0	Process	10000	pace	10000	ca641591	0.0	0.0	EA
CAPCC-B-0001	0	Process	10000	0519B	10000	SUPRMKT2	0.0	0.0	EA
CAPCC-DP-0001	0	Process	10000	0519a	10000	SMKT_0.5	0.0	0.0	EA
f13	0	Process	10000	f13test	10000	f13spr	0.0	0.0	ea
Kanban1	0	Process	10000	Process1	10000	Super1	142.857	142.857	EA
Kanban1	1	Process	10000	Process1	10000	Super1	142.857	142.857	EA
Kanban3	0	Inv	10000	Super2	10000	Super1	0.0	0.0	EA
rvwitemn	0	Process	10000	rvwprn	10000	rvwsmin	0.0	0.0	EA
sftitem1	0	Process	10000	p1	10000	sm1	0.0	0.0	EA
sftitem1	10	Process	10000	p1	10000	sm1	0.0	0.0	EA
sftitem2	1	Inv	10000	sm	10000	sm1	0.0	0.0	EA
vak-s	0	Process	10000	vak-s	10000	vak	0.0	0.0	EA

Scroll to view additional columns.

White columns can be edited.

Fig. 5.4
Main Grid, Kanban Process Workbench

Process	Process Site	Available Time Per Day (Current)	Available Time Per Day (Revised)	Number of Resources (Current)	Number of Resources (Revised)	Total Time Avail Per Day
0519A	10000	24:00:00	24:00:00	1.0	1.0	24:00:00
0519B	10000	24:00:00	24:00:00	1.0	1.0	24:00:00
f13test	10000	00:00:00	08:00:00	1.0	1.0	00:00:00
p1	10000	16:00:00	16:00:00	1.0	1.0	16:00:00
pace	10000	16:00:00	16:00:00	1.0	1.0	16:00:00
pro	10000	16:00:00	16:00:00	1.0	1.0	16:00:00
Process1	10000	00:00:00	08:00:00	1.0	1.0	00:00:00
rvwprn	10000	16:00:00	16:00:00	1.0	1.0	16:00:00
vak-s	10000	16:00:00	16:00:00	1.0	1.0	16:00:00

Item	Step	Process Site	Process Unit of Measure	Minimum Item EPEI (Current)	Minimum Item EPEI (Revised)	EPEI Current	EPEI UM	EPEI Automatic (Current)	EPEI Automatic (Revised)	Setup (Current)
622418	0	EA	EA	1.000	1.000	1.000	Days	Yes	Yes	1 01:00
ca641591	0	EA	EA	0.000	0.000	0.000	Days	Yes	Yes	0 00:00

Item	Step	Source Site	Source	Supermarket	Supermarket	Daily Demand (Current)	Daily Demand (Revised)	Daily Demand (Revised)	Demand Percent (Current)	Demand Percent (Revised)
622418	0	10000	pace	10000	sm	100.0	100.0	EA	100.00	100.00
ca641591	0	10000	pace	10000	ca641591	0.0	0.0	EA	100.00	100.00

Select a process in the top grid to show associated process-item details and loop sizing data below.

For descriptions of the fields available in the grids, see “Workbench Data” on page 142.

Tabbed Detail Frames

Each workbench provides a collection of seven tabbed frames. Each frame contains a logically related collection of fields, in some cases grouped in sub-frames.

Drag and drop the tabs to change their display order. If you do not want a tab to display, use the Hide/Show Tab button on the tool bar to toggle the display of individual tabs. You also can right-click on a tab and select Hide, but you must then use Hide/Show Tab to view it again.

The tabbed frames (sequenced as shown in the default Kanban Sizing Workbench) are:

- Order Point Data

- Order Quantity Data
- Card Calculation Data
- Run-Out Data
- EPEI
- Process Data
- Analyst Data

The tabs are the same in both workbenches (although their default sequence is different); however, their use sometimes varies between the workbenches. For example:

- In Kanban Sizing Workbench, information on the EPEI and Process Data tabs is relevant only when the selected loop is sourced by a process. For inventory and supplier loops, labels display on those tabs, but none of the fields are populated.
- In some cases, fields display in one workbench with gray shading to indicate that they are read-only, but can be modified in the other workbench. For example, even when a loop is sourced by a process, you cannot update process master data from Kanban Sizing Workbench. That data applies to the process itself, rather than the item represented by a kanban loop. Instead, the system displays process information for reference. The fields are gray, indicating that the values can be modified in Kanban Process Workbench.

A feature of the tabbed display not available in the grid is the relationships between fields. For example, Figure 5.5 shows the structure of the Order Point Data tab. The field groupings—along with sub-frames—show how calculated values are derived.

Fig. 5.5
Calculated Fields in Order Point Data Tab

The screenshot displays the 'Order Point Data' tab within a software application. The interface is divided into several sections with red arrows indicating the flow of calculations:

- Order Point Data Revised:**
 - Daily Demand: 25.0
 - x Lead Time Days: 0.208333 (circled in red)
 - = Demand During Lead Time: 5.208
 - + Total Safety Stock Plus Safety Time: 10.0 (circled in red)
 - = Order Point (Preliminary): 15.208
 - Round Up By Kanban Quantity: 10.0
 - Adjustment Card Reporting: Standard (dropdown menu)
 - Order Point(Revised): 20.0
- Safety Stock:**
 - Safety Days: 0.0
 - Demand During Safety Time: 0.0
 - Safety Stock: 10.0
 - Total Safety Stock Plus Safety Time: 10.0 (circled in red)
- Lead Time:**
 - Internal Hours Per Day: 08:00:00
 - External Hours Per Day: 0 24:00:00
 - Variable Lead Time: 0 01:40:00
 - Fixed Interval Time: 0 00:00:00
 - Replenishment Lead Time: 0 01:40:00
 - FIFO Time Internal: 0 00:00:00
 - FIFO Time External: 0 00:00:00
 - Internal Total Lead Time: 0 01:40:00
 - External Total Lead Time: 0 00:00:00
 - Lead Time Days: 0.208333 (circled in red)

Red arrows show the calculation path: Lead Time Days (0.208333) is used to calculate Demand During Lead Time (5.208). Total Safety Stock Plus Safety Time (10.0) is added to Demand During Lead Time to get the Order Point (Preliminary) (15.208). The Order Point (Preliminary) is then rounded up by Kanban Quantity (10.0) to get the final Order Point(Revised) (20.0).

For descriptions of the fields available in the tabs, see “Workbench Data” on page 142.

Workbench Data

Tables 5.1 through 5.4 describe the fields in the two kanban workbenches.

Process Master Data

Table 5.1
Process Master Data Fields

Field	Description
Available Time Per Day (Current and Revised)	The system displays the available time for each work day, as defined in Kanban Process Maintenance. If you revise the current value and save your changes, the system updates that record.
Number of Resources (Current and Revised)	The system displays the number of resources available to the process, as defined in Kanban Process Maintenance. If you revise the current value and save your changes, the system updates that record.
Total Time Available Per Day (Current and Revised)	The system displays the current available time for each work day multiplied by the number of resources, as defined in Kanban Process Maintenance. If you update the number of resources or the time available per day, the system calculates and displays the revised total.
Uptime Percent (Current and Revised)	The system displays the percentage of the available time for each work day that the process is actually producing, as defined in Kanban Process Maintenance. If you revise the current value and save your changes, the system updates that record.
Adjust Time Available per Day (Current and Revised)	These fields display on the Process Data tab only (not on the grid). They are directly associated with the Available Cycle and Setup Time Per Day field in the process grid. <ul style="list-style-type: none"> The Current value displays the value as it was when you entered the workbench. It is initially the same as the Available Cycle and Setup Time Per Day grid field. It updates to match the revised value of that field when you save your changes. The Revised value is the same as Available Cycle and Setup Time Per Day. Any changes automatically update Available Cycle and Setup Time Per Day.
Available Cycle and Setup Time Per Day	The system displays the result of: $\text{Available Time Per Day (Revised)} * \text{Uptime Percent (Revised)} * \text{Number of Resources (Revised)}$
Total Cycle Time Per Day	The system displays the total of all individual cycle times multiplied by the daily demand for the items produced by this process. When you modify values in the process data grid, the system updates this field.
Total Fixed EPEI Setup Time Per Day	The system displays the daily total setup time for items that have EPEI Auto set to No in Kanban Master Maintenance.
Available Setup Time Per Day	The system displays the result of: $\text{Total Time Available Per Day (Revised)} - \text{Total Cycle Time Per Day} - \text{Total Fixed EPEI Setup Time per Day}$
Total Setup Time Per Interval	The system displays the total of all individual setup times for the items produced by this process that have EPEI Auto set to Yes. When you modify values in the process data grid, the system updates this field.
Intervals per Day	This is the number of times all setups can be performed each day. The system displays the result of: $\text{Available Setup Time Per Day} / \text{Total Setup Time Per Interval}$

Table 5.1 — Process Master Data Fields — (Page 1 of 3)

Field	Description
EPEI (Current)	The system displays the process every-part-every interval (EPEI) value from Kanban Master Maintenance. This is the time interval during which all parts produced by this process can be made while still meeting demand. EPEI is expressed in the interval defined in Kanban Process Maintenance. For example, when you choose Days as the interval, an EPEI of 1 means that the process can produce each part every day.
Minimum Process EPEI (Current and Revised)	The system displays the minimum process EPEI defined in Kanban Process Maintenance. If you revise this value and save your changes, the system updates that record.
EPEI (Calculated)	The system displays the EPEI value initially calculated by the workbench. If the value is negative, an error message displays.
EPEI (Revised)	The system displays the updated EPEI value. If the calculated EPEI is less than the value of Minimum Process EPEI (Revised), the system sets EPEI (Revised) to that value.
Lead Time Method (Current and Revised)	The system displays the process item lead time calculation method defined in Kanban Process Maintenance. If you revise this field, the system updates the Variable Lead Time field in the Sizing Data grid based on the new method. When you save your changes, the Kanban Process Maintenance record is updated. Valid values are: <ul style="list-style-type: none"> • Variable. Default the value of Lead Time to Replenishment Time (Revised). Replenishment Time (Revised) cannot be updated. • Fixed. Default the value of Replenishment Time (Current) to Replenishment Time (Revised).
Item Count	The system displays the number of items produced by this process, as defined in Kanban Master Maintenance or Kanban Process Maintenance.
Total Item Volume per Day	The system displays the total demand quantity of all the items produced by the process. This is calculated as the sum of the values in the Daily Demand Total column in the process item data grid.
Takt Time per Unit	The system displays the takt time for this process. Takt time is the time in which the process must produce one unit in order to match the rate of demand. It is calculated as: $\text{Available Cycle and Setup Time per Day} / \text{Total Item Volume per Day}$
Pitch Time	The system displays the Pitch Interval value specified in Kanban Process Maintenance.
Pitch Quantity and UM	The system displays the pitch quantity and unit of measure specified in Kanban Process Maintenance. If an individual item is defined in a different UM, the conversion factor displays in the last column of the process item data grid.
Process Function	The system displays the process function specified in Kanban Process Maintenance. Processes can be defined as standard, pacemaker, or FIFO processes.
Load Limit Percent	The system displays the load limit specified in Kanban Process Maintenance. If you revise the current value and save your changes, the system updates that record.
Load Limit Time Per Day	The system displays the total time represented by the specified load limit percent, calculated as: $(\text{Total Cycle Time Per Day} + \text{Available Setup Time Per Day}) * \text{Load Limit Percent}$
Current Load Percent	The system displays the percentage of total time available represented by the time required to produce this process item. It is calculated as: $\text{Current Load Time} / \text{Total Time Available Per Day (Current)}$

Table 5.1 — Process Master Data Fields — (Page 2 of 3)

Field	Description
Current Load Time Per Day	The system displays the total amount of time needed each day to set up and run the current daily demand for this process or for all items in the process. If this is greater than the value of Load Limit Time or Total Time Available Per Day, the system displays a warning message. If either Order Quantity (Revised) in the sizing data grid or EPEI (Revised) is 0, the system uses 0 in the Current Load Time calculation.
Days Per Week	The system displays the number of days in a standard work week. These are days with any number of hours assigned to at least one shift in Process Shift Maintenance.
Number of Changeovers Per Week	The system displays the number of times the process can be set up each week, calculated as: $\frac{(SUM (Revised Item EPEI * Daily Demand / Revised Order Quantity)) * Days Per Week}{Revised Process EPEI}$
Changeover Hours Per Week	The system displays the total time required for setup each week, calculated as: $(SUM (Item Setup Time * Daily Demand / Revised Order Quantity)) * Days Per Week$
Percent Changeover in Operating Cycle	The system displays the percentage of total load time represented by changeover time, calculated as: $\frac{SUM (Revised EPEI for process / Revised EPEI for item) * Setup Time in seconds}{(Total Time Available Per Day in seconds * Revised EPEI for process)}$

Table 5.1 — Process Master Data Fields — (Page 3 of 3)

Process Detail Data

Table 5.2
Process Detail Data Fields

Field	Description
Item	Display only. This field displays the identifier for a kanban item.
Step	Display only. If a process step is defined for this item in Kanban Master Maintenance, it displays here.
Process UM	Display only. The system displays the item unit of measure specified in Item Master Maintenance. If this is not the same as the pitch UM defined in Kanban Process Maintenance, the system displays the conversion factor.
Minimum Item EPEI (Current and Revised)	The system displays the minimum item EPEI specified for the loop in Kanban Master Maintenance. When EPEI Automatic (Revised) is Yes, the system sets the item EPEI (Revised) to either the value of the EPEI (Revised) field in the process data frame or Minimum Item EPEI (Revised), whichever is greater. If you update Minimum Item EPEI (Revised) and save your changes, the system updates the corresponding value in Kanban Master Maintenance.
EPEI (Current and Revised)	When EPEI Automatic (Revised) is Yes, the system displays the calculated process EPEI. When it is No, the system displays the reference value entered for the item in Kanban Process Maintenance. Based on whether you change the value of EPEI Automatic (Revised), you can either update the manual entry here or have the system automatically update the field based on the process EPEI.

Table 5.2 — Process Detail Data Fields — (Page 1 of 2)

Field	Description
EPEI Automatic (Current and Revised)	The system displays the EPEI Automatic setting specified for the item in Kanban Master Maintenance. This setting determines whether the system uses information for this item when calculating process EPEI. When it is No, the setup time is fixed and is removed from the calculation of the time available for changeover during EPEI calculation. You can enter EPEI manually as a reference value. If you change it, the system updates the process EPEI, either including or excluding the item based on the new setting. Additionally, the system updates the Kanban Master Maintenance record when you save your changes.
Setup Time (Current and Revised)	The system displays the setup time for the item from the Kanban Process Maintenance record. If you change this number and click Save Kanban Data, the system updates that record with the value of Setup Time (Revised).
Cycle Time (Current and Revised)	The system displays the cycle time for the item from the Kanban Process Maintenance record. If you change this number and click Save Kanban Data, the system updates that record with the value of Cycle Time (Revised).
Yield (Current and Revised)	The system displays the item yield percentage from the Kanban Process Maintenance record. If you change this number and click Save Kanban Data, the system updates that record with the value of Yield (Revised).
Yielded Daily Demand Total	Display only. Calculated as: $\text{Daily Demand (Revised)} / \text{Yield (Revised)}$
Cycle Time Total	The system displays the total cycle time for the quantity daily demand, calculated as: $\text{Yielded Daily Demand Total} * \text{Cycle Time (Revised)}$ If you update either Daily Demand (Revised) in the sizing data grid or Cycle Time (Revised), the system updates Cycle Time Total.
Conversion Factor to Pitch UM	Display only. When the item unit of measure defined in Item Master Maintenance is not the same as the pitch UM specified in Kanban Process Maintenance, the system displays the conversion factor. If the units are the same, the field defaults to 1.0.

Table 5.2 — Process Detail Data Fields — (Page 2 of 2)

Sizing Data

Table 5.3
Sizing Data Fields

Field	Description
Item	Display only. This field displays the identifier for a kanban item.
Step	Display only. If a process step is defined for this item in Kanban Master Maintenance, it displays here.
Source Type	Display only. This field indicates whether the source of this item, defined in Kanban Master Maintenance, is a supplier, an inventory supermarket, or a manufacturing process.
Source Site	Display only. This field displays the site where source process or supermarket is located.
Source	Display only. This field displays the source of the item, defined in Kanban Master Maintenance. Depending on the source type, it can be a supplier address code, a supermarket ID, or a kanban process ID.
Supermarket Site	Display only. This field displays the site where the kanban supermarket is located.
Supermarket	Display only. This field displays the supermarket ID associated with the item in Kanban Master Maintenance.

Table 5.3 — Sizing Data Fields — (Page 1 of 6)

Field	Description
Daily Demand (Current and Revised)	The system displays the current average daily demand for this item. It defaults from the item detail in Kanban Master Maintenance, where it is either entered manually or calculated using Average Demand Calculation. If you modify it in the Revised field and save your changes, the system updates the item detail and sets the Demand Modified field to Yes in Kanban Master Maintenance.
Daily Demand UM	Display only. The system displays the item unit of measure specified in Item Master Maintenance.
Demand Percent (Current and Revised)	The system displays the current Demand Percent value specified in Kanban Master Maintenance. If an item is supplied to more than one supermarket, this field indicates the percentage of total demand represented by this loop. If you modify it in the Revised field and save your changes, the system updates the Kanban Master Maintenance value.
Variable Lead Time	<p>The system displays the variable lead time for kanban items. The value depends on the method used for selecting information in Kanban Workbench.</p> <p>When you select kanban loops by specifying a source site and process in the Selection Criteria frame, the system calculates variable item lead time as the sum of the setup and cycle times for the order quantity of all other items produced by the process, plus the setup and cycle time for one kanban quantity of the item itself. This total is divided by the number of resources available to the process. When Lead Time Method (Revised) is Variable, the system defaults the calculated value to the Replenishment Time (Revised) field. When Lead Time Method (Revised) is Fixed, Replenishment Time (Revised) defaults from Replenishment Time (Current).</p> <p>When you select loops by item, supermarket, or site/source rather than by process, the system sets Variable Lead Time to 0 (zero). Replenishment Time (Revised) defaults from Replenishment Time (Current) regardless of the lead time calculation method.</p>
Internal Hours Per Day	<p>If Available Time Per Day (Current), which is the available time in Kanban Process Maintenance, in Kanban Sizing Workbench is not zero, Available Time Per Day (Revised) should equal Available Time Per Day (Current).</p> <p>If Source Type is Process and Available Time Per Day (Current) is zero, Available Time Per Day (Revised) is determined by the following steps:</p> <ol style="list-style-type: none"> 1. The system searches for a record in Process Shift Maintenance matching the site and process. If one exists, the defined shift hours will be used. 2. If no record matching site and process exists, the system looks for a record defined for the same site with no process specified. If one exists, the defined shift hours will be used. 3. If no record matches the site, the system determines whether a site calendar exists in Calendar Maintenance. If it does, the calendar hours will be used. 4. If no calendar is defined for that site, the system looks for a record with blank site and blank process in Process Shift Maintenance. If one exists, the defined shift hours will be used. 5. If no matching record is found in Process Shift Maintenance, the system will use the working hours defined in the domain calendar: <ul style="list-style-type: none"> • Available Time Per Day (Revised) = SUM (working hours of this month) / number of working day: • Internal Hours Per Day = Available Time per day (Revised) <p>If Source Type is Supplier, Internal Hours Per Day = 24.</p> <p>If Source Type is Inventory, Internal Hours Per Day is calculated as the Daily time available for 1 week by summing up the total hours scheduled on work days / number of work days in the site calendar. If no site calendar is defined, the system uses the domain calendar.</p>
External Hours Per Day	This should always equal 24.

Table 5.3 — Sizing Data Fields — (Page 2 of 6)

Field	Description
Replenishment Time (Current and Revised) Note The “Current” value displays as Replenishment Lead Time on the Order Point Data tab.	The system displays the total time between recognizing that an item should be reordered and having the item available for use. The current value defaults from the item detail in Kanban Master Maintenance. The default revised value is determined by the Variable Lead Time field. When you save your changes, the system updates the Replenishment Time field in Kanban Master Maintenance based on the revised value.
Fixed Interval Time	Display only. This is the amount of time that elapses before the system checks for empty cards for this loop and determines whether the total number of empty cards has reached the order quantity. When Accumulator Type is set to Time in the Card Control Detail Frame of Kanban Master Maintenance, this field displays the value of Accumulator Interval. When Accumulator Type is Schedule, the field is set to the longest time between any two scheduled intervals. When Accumulator Type is Quantity, no Fixed Interval Time is displayed.
Internal FIFO Time (Current and Revised)	The system displays the time that the item spends in processes defined as first-in, first-out lanes. The current value defaults from the item detail in Kanban Master Maintenance. If you modify the Revised field and save your changes, the system updates that record.
External FIFO Time (Current and Revised)	The system displays the time that the item spends in external FIFO processes such as subcontract operations. The current value defaults from the item detail in Kanban Master Maintenance. If you modify the Revised field and save your changes, the system updates that record.
Internal Total Lead Time	Display only. Calculated as: <ul style="list-style-type: none"> • Process and inventory loops: Replenishment Time (Revised) + Fixed Interval Time + Internal FIFO Time (Revised) • Supplier loops: Same as Internal FIFO Time (Revised)
External Total Lead Time	External Total Lead Time. Display only. Calculated as: <ul style="list-style-type: none"> • Process and inventory loops: Same as External FIFO Time (Revised) • Supplier loops: Replenishment Time (Revised) + Fixed Interval Time + External FIFO Time (Revised)
Lead Time (Days)	Display only. For process loops, calculated as: $\text{Internal Total Lead Time} / \text{Internal Hours Per Day} + \text{External Total Lead Time} / (24 * 60 * 60)$ For supplier loops, this is assumed to be 24 hours. For loops supplied by a supermarket, it is based on site calendar data.
Demand During Lead Time	Display only. Calculated as: $\text{Daily Demand (Revised)} * \text{Lead Time (Days)}$
Safety Days (Current and Revised)	This is the number of days of demand to be used as the basis of determining safety stock for this item. It defaults from the Supermarket Item Detail frame of Kanban Master Maintenance. If you update it, the system recalculates the value of Demand During Safety Time. When you click Save Kanban Data, the system updates the Kanban Master Maintenance record.
Demand During Safety Time	Display only. Calculated as: $\text{Daily Demand (Revised)} * \text{Safety Days (Revised)}$
Safety Stock (Current and Revised)	This is the quantity of safety stock maintained at the kanban supermarket. It defaults from the Supermarket Item Detail frame of Kanban Master Maintenance. When you change this field and click Save Kanban Data, the system updates the Kanban Master Maintenance record.

Table 5.3 — Sizing Data Fields — (Page 3 of 6)

Field	Description
Total Safety Stock Plus Safety Time	<p>Display only. Calculated as:</p> $\text{Demand During Safety Time} + \text{Safety Stock (Revised)}$ <p>The system updates the loop record in the database with this value when you click Save Kanban Data. Although the value does not display in Kanban Master Maintenance, it is included in the information available to Kanban Visualization.</p>
Variability Factor (Current and Revised)	<p>This is a factor that can be applied to the supermarket buffer quantity to account for such things as seasonal demand. It defaults from the Supermarket Item Detail frame of Kanban Master Maintenance. When you change this field and click Save Kanban Data, the system updates the Kanban Master Maintenance record.</p>
Order Point (Current)	<p>This is the supermarket inventory level at which a replenishment order is signaled to the supplying process. It defaults from the Supermarket Item Detail frame of Kanban Master Maintenance.</p>
Order Point (Preliminary)	<p>Display only. This is the supermarket inventory level at which the supplying process is signaled to replenish the stock.</p> <p>When the source type is Supplier or Inventory, this is equal to Order Quantity (Current)</p> <p>When the source type is Process and it is non-pacemaker, this is calculated as:</p> $\text{Daily Demand} * \text{EPEI}$ <p>When the source type is Process, it is a pacemaker, EPEI Auto is Yes, EPEI = 0, and Minimum EPEI = 0, it is also calculated as:</p> $\text{Daily Demand} * \text{EPEI}$ <p>Under all other conditions, the field is set to 0.</p>
EPE Interval	<p>Display only. When Type is Process, the system displays the value of EPEI (Revised) from the process data grid. Otherwise, the system sets this field to blank. EPEI calculations are most significant when you are sizing kanbans and supermarkets for all the items in a process.</p>
Order Quantity (Current)	<p>This is the number of units the supplying source will produce at any one time. It defaults from the Card Control Detail frame of Kanban Master Maintenance.</p>
Order Quantity (Preliminary)	<p>Use of this field depends on the source of the kanban loop:</p> <ul style="list-style-type: none"> For pacemaker processes, the field defaults from Order Quantity (Current) and can be updated. For non-pacemaker processes, the field is calculated by the workbench. It cannot be updated. For loops with a source type of supplier or inventory, the field defaults to 1 and can be updated.
Pack Quantity	<p>Display only. Defaults from the supermarket item detail specified in Kanban Master Maintenance.</p>
Packs per Kanban (Current and Revised)	<p>Can be updated. The default value is calculated by dividing the kanban quantity specified in Kanban Master Maintenance by the pack quantity. If you change it, the system updates Kanban Quantity (Revised). When you click Save Kanban Data, the system updates the fields in Kanban Master Maintenance.</p>
Kanban Quantity (Current and Revised)	<p>Display only. The current value defaults from the Card Tracking Control frame in Kanban Master Maintenance. The revised value is set to:</p> $\text{Pack Quantity} * \text{Packs per Kanban (Revised)}$ <p>Note Kanban Quantity (Revised) displays as Round Up By Kanban Quantity on the Order Point tab.</p>

Table 5.3 — Sizing Data Fields — (Page 4 of 6)

Field	Description
Card Reporting Note This displays as Adjustment Card Reporting on the Order Point Data tab.	<p>Can be updated. The field defaults from Kanban Master Maintenance. If you modify it and save your changes, the system updates the loop record. Valid values are:</p> <ul style="list-style-type: none"> • Standard. This kanban is reported as empty when the first piece is removed from the container. This has no effect on the order point. • Add. This kanban is not reported as empty until the last piece is removed from the container. The system increases Order Point (Revised) by the value of Kanban Quantity (Revised). • Remove. To prevent the number of kanbans required from being overstated by a kanban quantity in loops that should require only one card, the system reduces the Standard calculation by one card. <p>When this field is Add or Remove, the value of Fractional Kanban can result in a logical inconsistency that causes Order Point (Revised) to equal zero. In this case, the system displays a warning message.</p>
Fractional Kanban	<p>Can be updated. The field defaults from Kanban Master Maintenance. If you modify it and save your changes, the system updates the loop record. Valid values cannot be more than 0.99 or less than 0.</p> <p>This setting lets you control the point at which the system automatically sizes a loop with a second card when it might more logically have only one. The system uses the following logic:</p> <ul style="list-style-type: none"> • If Order Quantity (Preliminary) and Order Point (Preliminary) are both greater than zero but less than Kanban Quantity (Revised), and Order Quantity (Preliminary) divided by Kanban Quantity (Revised) is less than or equal to Fractional Kanban, the system sets Order Quantity (Revised) to 0. • If Order Point (Preliminary) divided by Kanban Quantity (Revised) is greater than Fractional Kanban, the system sets Order Quantity (Revised) to Kanban Quantity (Revised).
Order Point (Revised)	Display only. The field initially defaults from the Order Point field in Kanban Master Maintenance. The system updates the value based on sizing calculations. The field is automatically rounded up to an integer multiple of Kanban Quantity (Revised).
Order Point (Revised) in Kanbans	<p>Display only. Calculated as:</p> $\text{Order Point (Revised)} / \text{Kanban Quantity (Revised)}$
Order Quantity Multiple in Kanbans (Current and Revised)	The system displays the value of Order Quantity Multiple from Kanban Master Maintenance. If you modify the Revised field and save your changes, the system updates that record. When this value is greater than 0, the system increases Order Quantity (Revised) until it is a multiple of this value. Any quantity changes occur after the system makes adjustments based on card reporting and fractional kanban logic.
Order Quantity (Revised)	Display only. Calculated as Order Quantity (Preliminary) rounded up to be an integer multiple of Kanban Quantity (Revised). When you save your changes, the system modifies the Card Tracking Control frame in Kanban Master Maintenance. This value can be affected by fractional kanban and card reporting settings.
Order Quantity (Revised) in Kanbans	<p>Display only. Calculated as:</p> $\text{Order Quantity (Revised)} / \text{Kanban Quantity (Revised)}$
Maximum Buffer Size (Current and Revised)	<p>Display only. Current value defaults from the Buffer Maximum field in Kanban Master Maintenance. Revised value is calculated as:</p> $\text{Order Point (Revised)} + \text{Order Quantity (Revised)}$ <p>When you click Save Kanban Data, the system displays the revised value in the Buffer Maximum field in Kanban Master Maintenance.</p>

Table 5.3 — Sizing Data Fields — (Page 5 of 6)

Field	Description
Number of Cards (Current and Revised)	Display only. Current value defaults from the Number of Cards field in the Card Tracking Control frame of Kanban Master Maintenance. Revised value is calculated as: <i>Order Point (Revised) in Kanbans + Order Quantity (Revised) in Kanbans</i> When you click Save Kanban Data, the system displays the new value in the Number of Cards field in the Card Tracking Control frame of Kanban Master Maintenance.
Number of Cards (Change)	Display only. Calculated as: <i>Number of Cards (Current) – Number of Cards (Revised)</i>
Card Reconciliation	Can be updated. Defaults from Selection Criteria frame. See “Reconcile Cards” on page 137.
Run-Out Option	Can be updated for loops supplied by a process. This field defaults from Kanban Master Maintenance. It is used to indicate that this item is typically made in a quantity large enough to use the entire amount of a specified material regardless of the kanban quantity. Valid values are Yes and No. If you modify this field and save your changes, the system updates the loop record. This field is for reference only; it has no effect on workbench calculations.
Other Run-Out Data	Display only. The system displays several reference fields related to material run-out. They default from the Kanban Item Master Maintenance record for the item/step.

Table 5.3 — Sizing Data Fields — (Page 6 of 6)

Analyst Data

Analyst data is designed to help planners make decisions by providing summary-level information about kanban loops. You can update the Average Inventory Calculation Method field to view the effects of changing the method; all other fields are display only.

The columns in the Analyst Data frame include standard identification data about each loop, including the item, step, source type, source, supermarket, and site. Table 5.4 describes the additional fields.

Table 5.4
Analyst Data Fields

Field	Description
Actual Run Interval	The system bases this calculation on the value of Fixed Interval in the Sizing Data frame. When Fixed Interval is 0, the system divides Order Quantity (Revised) by Average Daily Demand and displays the result in Actual Run Interval. When Fixed Interval is greater than 0, the system compares Order Quantity (Revised) with Fixed Interval multiplied by Average Daily Demand and determines the value of Actual Run Interval as follows: <ul style="list-style-type: none"> • When Order Quantity (Revised) is greater, divide Order Quantity (Revised) by (Fixed Interval * Daily Demand) and round up to the next whole number. Multiply by Fixed Interval and display result in Actual Run Interval. • When (Fixed Interval * Daily Demand) is greater, display Fixed Interval in Actual Run Interval. The system displays Actual Run Interval based on the EPEI display option for the process.
Cost Allocation Percent	The system displays the percentage of the overall item cost allocated to this loop in Kanban Item Master Maintenance.

Table 5.4 — Analyst Data Fields — (Page 1 of 3)

Field	Description
Kanban Item Cost	The system calculates this value by multiplying the item master cost for the cost set specified in the Process Option Panel by Cost Allocation Percent. This field displays in the base currency, which is shown in the column heading.
Average Inventory Calculation Method	<p>This is the method the system uses for calculating average inventory for a kanban loop. It defaults from Kanban Master Maintenance. If you change it to view the effects of a different calculation method and save your changes, the system updates the loop record. The following methods are available.</p> <ul style="list-style-type: none"> Standard. Average inventory is calculated as follows: $\text{If Order Quantity is greater than 0, then Average Inventory} = (\text{Order Quantity} * 0.5) + (\text{Average Daily Demand} * \text{FIFO Time}) + \text{Safety Stock} + \text{Container Size Safety Stock}$ $\text{If Order Quantity is 0, then Average Inventory} = ((\text{Fixed Interval Time} * \text{Average Daily Demand}) * 0.5) + (\text{Average Daily Demand} * \text{FIFO Time}) + \text{Safety Stock} + \text{Container Size Safety Stock}$ $\text{If Order Quantity and Fixed Interval are both 0, then Average Inventory} = (\text{Kanban Quantity} * 0.5) + (\text{Average Daily Demand} * \text{FIFO Time}) + \text{Safety Stock} + \text{Container Size Safety Stock}$ Mfg1. Average inventory is calculated as follows: $1/4 * (3 * \text{Order Quantity Revised} + \text{Average Daily Demand} * \text{Run Time in Days}) + \text{Total Safety Stock Units} + ((\text{FIFO Time in Days} * \text{Average Daily Demand}) \text{ rounded up to the kanban quantity}) + \text{Container Size Safety Stock}$ <p><i>In this calculation, Run Time in Days = (Loop Order Quantity Revised * Cycle Time) / Process Time in a Day + (Item Setup Time / Process Time in a Day)</i></p> <p>Note: Method Mfg1 is designed for loops that have Source Type set to Process.</p>
Average Inventory Units	The system displays the average inventory level based on the specified calculation method, including the unit of measure from Item Master Maintenance.
Average Days of Supply	The system calculates the number of days of demand that can be met out of inventory by dividing Average Inventory Units by the value of Daily Demand (Revised) from the sizing data frame.
Average Inventory Value	The system calculates the base-currency value of the average inventory quantity by multiplying Average Inventory Units by Kanban Item Cost.
FIFO Stock	<p>The system calculates the average amount of inventory that is in production at a first-in, first-out (FIFO) process:</p> $\text{FiFO Stock} = \text{FIFO Time In Days} * \text{Daily Demand}$ <p>where:</p> $\text{FIFO Time in Days} = (\text{External FIFO/day}) + (\text{Internal FIFO} / \text{Internal Hours Per Day [using Available Time Per Day when source type is Process]})$
Run Time Days	<p>The system calculates this value as follows:</p> $\text{Run Time Days} = (\text{Revised Order Quantity} * \text{Revised Cycle Time}) / \text{Revised Total Time Available Per Day} + (\text{Revised Setup Time} / \text{Revised Total Time Available Per Day})$ <p>This field is relevant only to loops supplied by a process. It is set to 0 for other source types.</p>

Table 5.4 — Analyst Data Fields — (Page 2 of 3)

Field	Description
Total Safety Stock plus Safety Time	The system displays the safety stock for the item from the Sizing Data frame.
Container Size Safety Stock	<p>The system displays the amount of safety stock that results from the container size. For example, sizing calculations that round up to a container size may result in additional inventory that should be considered safety stock. This field is calculated using values from the sizing data frame:</p> $\text{Container Size Safety Stock} = \text{Order Point (Revised)} - \text{Order Point (Preliminary)}$
Safety Factor Percent	The system displays total safety stock represented as a percentage of demand during the EPEI.
Total Safety Stock Value	The system calculates the base-currency value of the safety stock by adding Total Safety Stock Plus Safety Time to Container Size Safety Stock and multiplying the result by Kanban Item Cost.
Total Cycle Time/Day (theoretical)	<p>For loops with a source type of Process, the system displays the result of multiplying Daily Demand (Revised) by Cycle Time (Revised).</p> <p>For other source types, this field is 0.</p>
Setup Time Per Standard EPEI	<p>For loops with a source type of Process, the system displays the result of dividing EPEI (Revised) for the process by the actual Run Interval.</p> <p>For other source types, this field is 0.</p>
Setup Time Per Day	<p>For loops with a source type of Process, the system displays the result of dividing Setup Time Per Standard EPEI by EPEI (Revised) for the process, then multiplying by Total Time Available Per Day (Revised). Both EPEI-related values are converted to days before this calculation.</p> <p>For other source types, this field is 0.</p>
Load Percent	<p>The system displays the load percentage of total available time represented by the individual process item. It uses the following calculation:</p> $\text{Item Total Cycle Time/Day (Theoretical)} + \text{Item Setup Time Per Day} / \text{Total Cycle Time/Day (Theoretical) for all process items} + \text{Setup Time Per Day for all process items}$

Table 5.4 — Analyst Data Fields — (Page 3 of 3)

Managing Kanban Cards

This chapter includes information on how to create, print, and maintain kanban cards.

Introduction to Card Management 154

Describes which programs are on the Card Management Menu (17.3).

Create or Regenerate Cards 154

Describes why and how to use Kanban Card Create (17.3.12).

Maintain Cards 155

Explains how kanban cards can be edited and maintained using Kanban Card Maintenance (17.3.1) or Kanban Multi-Card Maintenance (17.3.2).

Print Cards 162

Illustrates how to print kanban cards singly or in specified ranges.

Manage Kanban Loops 163

Explains how Kanban Card Management (17.3.16) can be used to manage multiple loops.

Introduction to Card Management

Use programs on the Card Management Menu (17.3) to:

- Create cards for a newly sized loop.
- Regenerate cards for an existing loop when card data has changed.
- Maintain data on existing cards; for example, you can change card status, as well as activate or inactivate cards, or define limited-use cards for special purposes such as building initial supermarket inventory. See “Limited-Use Cards” on page 62.
- Print new cards, or reprint existing cards when they have been reactivated, lost, or damaged.
- Manage one or more loops by analyzing and optionally implementing system-generated recommendations to bring loops back into conformance with optimum sizing. You can also add or remove a specified number of cards from multiple loops, as well as deleting inactive cards.

Create or Regenerate Cards

Use Kanban Card Create (17.3.12) to:

- Create kanban cards for a new loop that has been manually sized by entering the number of cards and quantity per card in Kanban Master Maintenance (17.1.4).
- Create cards for a loop that has been sized using the kanban workbenches.

Important Although kanban sizing activities determine how many cards are needed to support a loop, the system does not actually create the cards. You must use this program to create them.

- Regenerate a new set of cards when loop information has been changed, making the information on the existing cards out of date.
- Add a limited-use card to a loop that has already had the required number of cards created, then use Kanban Card Maintenance (17.3.1) to set limited-use parameters.

Note You also can use Kanban Multi-Card Maintenance (17.3.2) to create, define, and print one or more limited-use cards with a single application. See “Multiple-Card Maintenance” on page 160.

In the initial frame, enter data to identify the loop for which cards will be created. You also can enter an item number and use next/previous processing to scroll through all the loops defined for the item. The system displays values from the Source Master Data frame in Kanban Master Maintenance.

Fig. 6.1
Kanban Card Create (17.3.12)

The system indicates whether loop data has changed.

Item: TT-500	EA wiring harness, basic	Step: 0
SM Site: 10000	Supermarket: FG	Source Type: Process
Source Master Data		
Source Site: 10000	Process: M100	wiring eqpt
Start Operation: 0	End Operation: 9999	Use FIFO: <input checked="" type="checkbox"/>
Kanban Cards		
Regenerate Required: <input checked="" type="checkbox"/>	Regenerate Cards: <input checked="" type="checkbox"/>	Phase-Out Method: Close

For loops that have already had cards created, the system determines whether cards need to be regenerated, depending on whether loop information has changed. Regenerate Required is set to Yes when the kanban quantity, source, bill of materials (BOM), or routing has changed.

The system displays the phase-out method specified in Kanban Control. When cards are regenerated, this determines whether the old cards are inactivated immediately or have their active status set to Close. See “Phase-Out Method” on page 82.

Note You can prevent the system from recording cards for loops that require regeneration using the Regeneration Enforcement setting in Kanban Master Maintenance. See “Regeneration Enforcement” on page 85.

For new loops, the system displays the number of replenishment and move cards from Kanban Master Maintenance. These values are either entered manually or updated automatically based on calculations in the kanban workbenches or other programs that perform resizing.

After creating or regenerating cards, you can optionally print them using this program. Otherwise, you can use Kanban Card Print or Kanban Multi-Card Print.

Note If you print cards using this program, the system prints all active cards for the loop that have not yet been printed—not just those created or regenerated in the current session.

Maintain Cards

Use either Kanban Card Maintenance or Kanban Multi-Card Maintenance to change or specify the following card attributes:

- Active status and active code
- For limited-use cards, the number of cycles or active date range
- For move cards, the point-of-use (POU) reference
- For authorized replenishment cards, the authorization date and time
- The card status
- Settings to control whether a card is available for auto-print or can be selected for dispatch list processing
- The quantities recorded as acceptable and scrapped the last time the card was processed
- Other reference data, such as the system-calculated due date

Kanban Multi-Card Maintenance also lets you:

- Create new cards for a loop
- Print selected cards

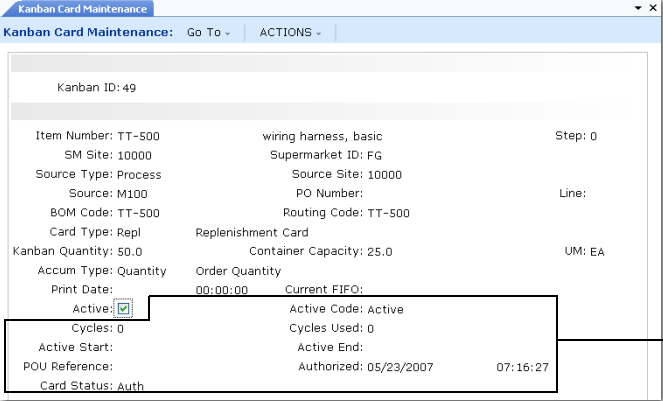
Note Additional menu programs are available to activate, inactivate, or close an individual card. See “Single-Function Programs” on page 160.

Single-Card Maintenance

Use Kanban Card Maintenance (17.3.1) to update data associated with a single kanban card. You must know the kanban ID of the card, or scan the card using a barcode reader.

You can use Kanban Card Status Report (17.3.13) to identify the kanban IDs of all the cards in a loop.

Fig. 6.2
Kanban Card Maintenance (17.3.1), First Frame



Kanban ID: 49

Item Number: TT-500	wiring harness, basic	Step: 0
SM Site: 10000	Supermarket ID: FG	
Source Type: Process	Source Site: 10000	Line:
Source: M100	PO Number:	
BOM Code: TT-500	Routing Code: TT-500	
Card Type: Repl	Replenishment Card	
Kanban Quantity: 50.0	Container Capacity: 25.0	UM: EA
Accum Type: Quantity	Order Quantity	
Print Date:	00:00:00	Current FIFO:
Active: <input checked="" type="checkbox"/>	Active Code: Active	
Cycles: 0	Cycles Used: 0	
Active Start:	Active End:	
POU Reference:	Authorized: 05/23/2007	07:16:27
Card Status: Auth		

Some fields can be updated, depending on card type, status, and active code.

When you enter a valid kanban ID and click Next, the system displays an initial screen of loop and card data. You can update the Active field as needed. Other fields can be edited based on such factors as the type of card.

Active. Specify whether this card is available for use in this kanban loop.

When Active is No, the card cannot be recorded using programs on the Kanban Transactions menu, and the item quantity the card represents is not included in system kanban and supermarket sizing calculations.

When they are created, the default setting for new cards is Yes. However, if a loop has too many cards, you can inactivate individual cards, either permanently or temporarily. For example, if the result of running a workbench simulation indicates that current demand can be met more effectively by fewer kanbans, you can inactivate the recommended number of cards. If subsequent demand increases require more kanbans, you can reset the field to Yes on as many additional cards as needed.

Cards can be automatically inactivated during card reconciliation if the system determines that they are no longer needed to support the optimum loop size. See “Card Reconciliation” on page 69.

When Active Code is Cycles or Period, the system bases the active status on the number of times a card has been used or the specified active dates.

This field must be No for you to delete the card.

Note You cannot reactivate a card for a loop that has had modifications made to the kanban quantity, source, bill of materials (BOM), or routing since the card was inactivated. You must use Kanban Card Create to regenerate the cards for the loop.

Active Code. When Active is Yes, optionally update the code associated with the active status of this card:

- **Active:** The card can be recorded using programs on the Kanban Transactions menu. The system automatically sets this value when Active is Yes.
- **Inactive:** The card has been inactivated. When you set Active to No, the system automatically sets Active Code to Inactive.

- **Close:** A full card can be recorded for one more cycle. The next time it is consumed, the system automatically inactivates it. If the card is empty, it can be filled once more; then it is inactivated the next time it is consumed.
- **Cycles:** The card can go through the number of fill/consume cycles specified in Cycles. After completing those cycles, it is automatically inactivated. The system displays the current usage in Cycles Used.
- **Period:** The card is active only between the dates specified in Active Start and Active End. The system automatically inactivates it the first time it completes a fill/consume cycle after the end of the range.

Use the Cycles and Period settings, along with the appropriate associated values, to define a limited-use card.

Cycles. Enter the number of cycles for which this limited-use card is active. The default is 1. Each time the card goes through a fill/consume cycle, the system increments the Cycles Used field by 1. When all the specified cycles are used, Active is automatically set to No, and you can no longer record the card using programs on the Kanban Transactions menu.

Note You can access this field only when Active Code is Cycles.

Active Start/End. Enter the range of dates over which this limited-use card is active. The default is the current date.

Note You can access these fields only when Active Code is Period.

POU Reference. Optionally enter or modify a point-of-use reference associated with a kanban move card. For instance, this can be the location code representing where the items are used. You also can assign a POU reference value to a move card when you record it using Kanban Consume/Post (17.6.1).

Authorized. Optionally update the system-defined date and time when this card most recently authorized production.

These fields can be updated only for replenishment cards with a card status of Authorized.

Card Status. Optionally update the current status of this kanban card.

Based on the program used to record a card, the system assigns a status code to the card, either when it is recorded or as a result of an automated process. Valid values are:

- **EmptyAcc (Empty Accumulate):** Kanban Consume/Post assigns this status based on the accumulator type for the loop defined in Kanban Master Maintenance. The card is awaiting evaluation by Accumulator Monitor based on quantity, time, or schedule parameters. When the total quantity represented by all the cards with this status reaches the order quantity, the system automatically changes the status of the cards to Authorized. Empty Accumulate is the status assigned to new replenishment cards. They are then analyzed by Accumulator Monitor to see if they should be changed to Authorized.
- **Auth (Authorized):** Production is authorized for the quantity shown on the card. This is the status code assigned to new move cards. Replenishment cards with this status can be included on a dispatch list.
- **Ack (Acknowledged):** The supplying source has acknowledged receipt of a production authorization. For example, when the item is provided by an external supplier, this can mean that the supplier has received a dispatch list that includes this card and the card has been recorded using Kanban Acknowledge (17.6.3).

- **Shipped:** The kanban amount has been produced and has left the supplying source; the associated replenishment card has been recorded using Kanban Ship (17.6.4). For example, when the item is provided by an external supplier, the item has been produced and is in-transit to the consuming destination. When the source is a manufacturing process that includes a series of first-in, FIFO processes, this status indicates that the items have completed the last FIFO process.
- **Full:** The kanban quantity has been produced and is ready to be consumed or, in a two-card system, moved to the point of use; the card has been recorded using Kanban Fill/Receive (17.6.5).
- **In FIFO (In FIFO Process):** When the source is a manufacturing process that includes a series of FIFO processes, this status indicates that the items are still under the control of FIFO processes. This status is assigned when the card is recorded using Kanban Ship. When the card is recorded after completing the last FIFO process, the system changes the status to Shipped.

Note In two-card loops, the only valid status codes for move cards are Authorized and Full.

The second frame includes additional card data. Several fields are currently for reference only.

Fig. 6.3

Kanban Card Maintenance, Second Frame

Delivery Location. Specify an optional code representing the location where the kanban item is delivered. This is for reference only.

Delivery Status Code. Specify an optional status code associated with the shipment or delivery of this kanban. This is for reference only.

Due Date and Time. Optionally enter or modify the date when this kanban is due from the supplying source.

The system calculates this date automatically when:

- Recording the card in Kanban Consume/Post results in card authorization.
- The card is recorded in Kanban Authorize.
- Accumulator Monitor changes the card status to Auth based on accumulator settings defined in Kanban Master Maintenance.
- Card status is changed to Auth in Kanban Card Maintenance or Kanban Multi-Card Maintenance.

The date calculation is based on the source type for the loop.

If the source type is an external supplier, the system assumes a 24-hour clock in calculating due dates.

It determines the due date on supplier loops by adding values specified in Kanban Master Maintenance to the current date, as follows:

Due Date = today's date + Replenishment Time + Fixed Interval Time (for accumulator types Time or Schedule) + FIFO Time External + FIFO Time Internal

If the source type is a manufacturing process or an inventory supermarket, the system bases the date calculation on the source site calendar.

It first calculates the total time required to fill the kanban as follows:

Total time = Replenishment Time + Fixed Interval Time (for accumulator types Time or Schedule) + FIFO Time Internal (using site calendar) + FIFO Time External (using 24-hour clock)

Based on the site calendar, the system then determines how many days it will take using the total time calculated:

Due Date = today + calculated number of days from above

Example The source site calendar specifies a single shift that runs from 8 AM until 5 PM Monday through Friday. If the card is authorized on Monday at 4 PM:

- If the total time is 2 hours, the due date will be Tuesday.
- If the total time is .5 hours, the due date will be Monday.
- If the total time is 10 hours, the due date will be Wednesday.

Note The due date logic considers holidays defined in Holiday Maintenance when calculating internal times—including dates available for delivery from external suppliers. For example, if the calculated due date falls on a specified holiday, the due date/time is adjusted to the start of the next business day. However, it does not adjust the standard amount of time allowed the supplier. For example, if the typical delivery time is 3 days and a company holiday falls during that time frame, the system does not assume the supplier takes the holiday and does not extend the time to 4 days to compensate.

Second Card ID. Enter an optional card identifier that can be used in addition to the system-assigned kanban ID. This field is for reference only.

Auto Print. Specify whether this card can be selected for automatic printing by Kanban Multi-Card Print.

This value can be updated automatically based on the current card status, as well as the associated Auto Print setting in either Kanban Control or Kanban Master Maintenance. Which setting applies depends on the value of Use Control Prog Tran Setting in Kanban Master Maintenance. See “Auto-Print” on page 124.

Qty Accepted. Enter the quantity that was considered acceptable for use when the card was last shipped or received. The default value depends on the setting of Modify Inv Data for the loop record in Kanban Master Maintenance:

Yes: The value entered when the card was last recorded in Kanban Ship or Kanban Fill/Receive

No: The kanban quantity

When the loop record has a percentage specified in Modify Inv Threshold, the system calculates the difference between Qty Accepted and the kanban quantity as a percentage of the kanban quantity. If the percentage is equal to or larger than the specified threshold, a warning message displays.

Note The system calculation is based on an absolute value, so the threshold applies to recorded quantities both greater than and less than the kanban quantity.

Qty Scrapped. For process loops, enter the quantity that was considered not acceptable for use when the card was last shipped or received. The default value depends on the setting of Modify Inv Data for the loop record in Kanban Master Maintenance:

Yes: The value entered when the card was last recorded in Kanban Ship or Kanban Fill/Receive

No: 0 (zero)

Dispatch Required. Specify whether this card will be selected the next time Kanban Dispatch List Processing is run with selection criteria that match the kanban loop.

You can update this field only when Active is Yes. Additionally, the card status must be one of the following:

- Auth or Ack, for any kind of loop
- In FIFO, for process loops that include FIFO processes

If you change the value from Yes to No, the system sets the dispatch date and time to the current date and time, and leaves the Dispatch ID field at its current value.

If you change it from No to Yes, the date, time, and dispatch ID are set to blank. The system updates these fields next time the card is selected in Kanban Dispatch List Processing.

Dispatch ID. The system displays the system-generated batch number assigned when the card was placed on a dispatch list.

Comments. Enter Yes to display a standard transaction comments screen for entering comments that apply to this card.

All comments print at the bottom of the kanban card.

Single-Function Programs

Three additional programs let you perform single-function changes to individual cards by simply entering the card number or scanning the barcode:

- Use Kanban Card Activate (17.3.8) to set Active to Yes on an inactive card and add the kanban quantity to the working buffer.
- Use Kanban Card Deactivate (17.3.9) to set Active to No on an active card and reduce the working buffer by the kanban quantity.
- Use Kanban Card Close (17.3.10) to set Active Code to Close on an active card.

Multiple-Card Maintenance

Use Kanban Multi-Card Maintenance (17.3.2) to view all the cards in a specified loop and select individual cards for update. You also can create additional cards and print cards using the same program.

Fig. 6.4
Kanban Multi-Card Maintenance (17.3.2)

Kanban Multi-Card Maintenance: Go To ACTIONS

Item: TT-500 EA wiring harness, basic Step: 0
 SM Site: 10000 Supermarket: FG Source Type: Process

Source Master Data

Source Site: 10000 Process: M100 wiring eqpt
 Start Operation: 0 End Operation: 9999 Use FIFO: ☒

In the first frame, identify the kanban loop. The system displays source master data from Kanban Master Maintenance.

When you click Next, continuing navigation depends on the setting of Card Reconciliation in Kanban Control (17.24). When that field is Yes, the frame shown in Figure 6.5 displays. This lets you view the same kinds of card analysis data that is available in Kanban Card Management (17.3.16). If you do not want to view analysis data, leave both fields set to No and click Next to proceed. See “Analyze Card Information” on page 165.

Fig. 6.5
Kanban Multi-Card Maintenance, Analyze Card Information Frame

Display depends on Kanban Control setting

Analyze Card Information

Display Analysis and Recommendations: ☒
 Display State Analysis: ☒

The system next displays a list of all the cards in the loop.

Note For two-card loops, the system prompts you to enter a card type:

- Enter Repl to view replenishment cards.
- Enter Move to view move cards.

Fig. 6.6
Kanban Multi-Card Maintenance, Kanban Cards Frame

Kanban Cards							
Kanban ID	Type	Active	Code	Kanban Qty	UM	Status	Print
1	Repl	<input checked="" type="checkbox"/>	Close	25.0	EA	Auth	<input type="checkbox"/>
2	Repl	<input checked="" type="checkbox"/>	Close	25.0	EA	Auth	<input type="checkbox"/>
4	Repl	<input checked="" type="checkbox"/>	Close	25.0	EA	Auth	<input type="checkbox"/>
5	Repl	<input checked="" type="checkbox"/>	Close	25.0	EA	Auth	<input type="checkbox"/>
6	Repl	<input checked="" type="checkbox"/>	Close	25.0	EA	Auth	<input type="checkbox"/>
7	Repl	<input checked="" type="checkbox"/>	Close	25.0	EA	Auth	<input type="checkbox"/>

Select a card to display details in the bottom frame.

Fig. 6.7
Kanban Multi-Card Maintenance, Kanban Card Detail Frame

Kanban Card Detail

Kanban ID: Active: ☒ Active Code: Close
 Print: ☐ Cycles: 0 Cycles Used: 0
 Active Start: Active End: POU Reference:
 Authorized: 05/22/2007 12:43:55 Card Status: Auth

You can update the same fields as in Kanban Card Maintenance. Additionally, you can:

- Create a new card for the loop by clearing the Card ID field and pressing Enter. The system assigns the next available ID number and updates the working buffer by the kanban quantity. Update the remaining fields as required.
- Set Print to Yes to print the card.

When you finish adding or editing card information and click Back from the Kanban Cards frame, the system prompts you to print the cards that have Print set to Yes.

Note If no cards are selected for printing, this prompt does not display.

Print Cards

Two programs let you print either a single specified card or a range of cards:

- Use Kanban Card Print (17.3.4) to enter a kanban ID or scan a single card for printing.
- Use Kanban Multi-Card Print (17.3.5) to select cards by ranges of selection criteria. For example, you can print just the cards in one loop. You also can choose to print only one card type—replenishment or move—for two-card loops, and limit the selection to:
 - Active cards
 - Cards that have not previously been printed
 - Cards that are set to print automatically after specific kanban transactions are recorded. See “Auto-Print” on page 124.

Figure 6.8 shows an example of a printed kanban card.

Fig. 6.8
Sample Kanban Card Output



```

999999|999999|

Kanban ID: 229
Item Number: 22-120      CORD, POWER, USA
Rev: AA
Step: 20
Routing Code: A100
BOM Code:
Supermarket Site: 30000   Production Plant
Supermarket ID: 40000     In-process materials

Source Type: Process
Source Site: 20000        Main Fab
Process: M300             Fab3

Kanban Quantity: 50.0     EA
Order Quantity: 50.0      EA
Container Capacity: 10
Container Type: Rack
Inventory Location: proc
Delivery Location:
Point Of Use Location:
Second Card ID:
Card Type: Repl           Replenishment Card
Accumulator Type: Quantity Order Quantity
Print Date: 01/28/04 13:29:20

Active Code: Active
Cycles: 0
Active Start:             Active End:
  
```


Note Whether item and kanban ID barcodes print on the card is determined by settings in Kanban Master Maintenance, which default from Kanban Control. See “Print Kanban ID Barcode” on page 78.

You also can print newly created or reactivated cards directly from one of the following programs when you use card reconciliation to synchronize the actual number of active cards with the optimum number:

- Kanban Sizing Workbench
- Kanban Process Workbench
- Supermarket Workbench
- Kanban Card Management

See “Card Reconciliation” on page 69.

Manage Kanban Loops

Use Kanban Card Management (17.3.16) to manage multiple loops by:

- Analyzing and optionally implementing system-generated recommendations to create, activate, close, or inactivate cards to reconcile the loops by bringing them into conformance with optimum loop sizing
- Adding or removing a fixed number of cards from each selected loop
- Deleting inactivated cards when they are no longer needed
- Adding new limited-use cards to compensate for cumulative receipt shortages resulting from scrap
- Printing new or activated cards directly from this program

Most of the functions include an Update field. Set it to No to review the effects of the selection criteria entered before actually updating the database.

To use the program, enter selection criteria to identify one or more kanban loops. Then choose the function you want to perform on the selected loops. The system displays additional fields specific to that function. After you finish, focus returns to the Function field; you can continue to use additional card management features on the same loops without having to reenter selection criteria.

Fig. 6.9
Kanban Card Management (17.3.16)

The screenshot shows the 'Kanban Card Management' window. It has a menu bar with 'Go To', 'Actions', 'Copy', 'Print', and 'Preview'. Below the menu bar, there are input fields for 'Supermarket Site: 10000', 'Supermarket ID: FG', 'Item Number:', 'Step: 0', 'Source Site:', 'Source:', 'Kanban Planner:', and 'Source Type:'. To the right of these fields, there are 'To:' labels for '10000', 'FG', and '99999'. Below the input fields, there is a 'Function:' dropdown menu with a list of functions: 1 Loop Analysis and Recommendations, 2 Analyze Card Information, 3 Increase Cards in Loop, 4 Decrease Cards in Loop, 5 Delete Inactive Cards, 6 Kanban Activity Recap, and 7 Process Accumulated Shortfall.

The system maintains running totals of cards created, activated, closed, and inactivated during the current session. When cards have been created or activated, use function 6, Kanban Activity Recap, to print these cards before exiting. See “Printing Cards” on page 168.

The following sections describe the available functions.

Loop Analysis and Recommendations

Use this function to view buffer and card information by status (active, inactive, and so on), as well as recommendations for synchronizing the number of active cards with the system-recommended maximum number of cards for each loop. This may require creating, activating, closing, or inactivating cards. Optionally, you can have the system implement recommended changes.

Note This function does not do kanban sizing; it only adjusts the number of cards used to support existing buffers.

Fig. 6.10
Kanban Card Management, Loop Analysis and Recommendations Frame

The screenshot shows the 'Loop Analysis and Recommendations' frame. It has a title bar 'Loop Analysis and Recommendations'. Below the title bar, there are input fields for 'Supermarket Site: 10000', 'Supermarket:', 'Item Number: TT-500S', 'Step: 0', 'Source Site:', 'Source:', 'Kanban Planner:', and 'Source Type:'. To the right of these fields, there are 'To:' labels for '10000', 'TT-500S', and '99999'. Below the input fields, there is a 'Card Type:' dropdown menu with 'Rep' selected. Below the 'Card Type:' dropdown, there is a checkbox labeled 'Display Out of Synch Loops Only:' which is checked. Below the checkbox, there is an 'Update:' button. To the right of the 'Update:' button, there is an 'Output:' label.

Leave Update set to No to run the report in simulation mode so that you can review the proposed changes. Change Update to Yes to have the system automatically adjust the number of cards in selected loops. When you update kanban loops, the output report includes a list of individual kanban cards that were created, activated, closed, or inactivated. The simulation report does not include card-level information.

For reporting and analysis purposes, you can include loops that the system considers to have the correct number of active cards by setting Display Out of Synch Loops Only to No. When Update is Yes, the system does not modify these loops.

If additional cards are needed, the system uses the phase-in method specified in Kanban Control to determine if inactive cards should be activated before new ones are created.

If fewer cards are needed, the system first checks the value of the Decrease at Consume field specified for the loop in Kanban Master Maintenance.

- When Decrease at Consume is Yes, the system does not inactivate or close cards as part of this program, although inactivate and close recommendations display on the analysis report. Instead, because of the logic associated with the Decrease at Consume field, the cards are inactivated the next time they are recorded in Kanban Consume/Post. The system displays a message to inform the user that the card should be physically removed from the loop.
- When the field is No, the system uses the phase-out method specified in Kanban Control to determine if cards should be closed or inactivated.

As part of the analysis task, the system verifies that the kanban quantity on the card matches the current kanban quantity for the loop. If it detects cards where this is not true, it sets the Regenerate Required field for the loop to Yes. When you run the program in update mode, this causes all existing cards to be replaced by a new set of cards, regardless of the setting of Decrease at Consume. The phase-out method specified in Kanban Control determines how the cards being replaced are inactivated.

Analyze Card Information

Use this function to analyze kanban card information for all cards in a loop.

You can view loop analysis information and system recommendations, and/or kanban card state analysis information, depending on the settings of the associated fields.

Fig. 6.11
Kanban Card Management, Analyze Card Information Frame

Analyze Card Information	
Supermarket Site: 10000	To: 10000
Supermarket:	To:
Item Number: TT-500S	To: TT-500S
Step: 0	To: 99999
Source Site:	To:
Source:	To:
Kanban Planner:	
Source Type:	
Display Analysis and Recommendations: <input checked="" type="checkbox"/>	
Display State Analysis: <input type="checkbox"/>	

Initially, the system displays a list of the loops meeting the Kanban Card Management selection criteria. Select a loop and choose Go:

- When Display Analysis and Recommendations is Yes, the system displays a summary of card data, including the kanban quantity and number of cards from the loop record, as well as the number of active cards, limited-use cards, total actual cards, and the difference between the loop number and the actual number of cards. It also summarizes recommendations for making the actual number of cards match the loop number. Two-card loops show replenishment and move cards on separate lines.

- When Display State Analysis is Yes, the system displays the total number of cards in each active status, summarized by the current kanban status. Two-card loops show separate lists for replenishment and move cards.

Increase Cards in Loop

Use this function to increase all selected loops by a constant number of cards.

The system uses the phase-in method specified in Kanban Control to determine if inactive cards should be activated before new ones are created.

Fig. 6.12
Kanban Card Management, Increase Cards in Loop Frame

Increase Cards in Loop

Supermarket Site: 10000	To: 10000
Supermarket:	To:
Item Number: TT-500S	To: TT-500S
Step: 0	To: 99999
Source Site:	To:
Source:	To:
Kanban Planner:	
Source Type:	
Number of Cards to Increase: 5	
Card Type: Repl	
Update: <input checked="" type="checkbox"/>	
----- Default Values for New Cards -----	
Secondary ID: <input type="text"/>	Card Status: <input type="text" value="Auth"/>
Active Code: Active	Active Start: <input type="text"/>
Cycles: 0	Active: <input checked="" type="checkbox"/>
	Active End: <input type="text"/>
	Output: WinPrint

Specify the number of cards to add to each loop, as well as the card type (replenishment, move, or both). The system does not add move cards to one-card loops regardless of this setting.

When Update is Yes, use the Default Values for New Cards frame to specify such information as the card status, active status, and active code for new cards, as well as any that are activated based on phase-in logic. Define limited-use cards by setting Active Code to Period or Cycles.

Regardless of the value of Update, the system generates a report summarizing the effects of the program on each selected loop. It is organized by supermarket site, supermarket, item, step, source site, source, and card type. When Update is Yes, the report also displays the action taken on each individual card, in kanban ID sequence.

Note This function does not perform any resizing functions. Adding cards to a loop may cause sizing to be out of synch with the actual number of cards. Use the kanban workbenches to do any needed sizing, or the Kanban Analysis and Recommendation function in Kanban Card Management to realign the actual cards to the loop's sizing values.

Decrease Cards in Loop

Use this function to decrease all selected loops by a constant number of cards.

Fig. 6.13
Kanban Card Management, Decrease Cards in Loop Frame

Specify the number of cards to remove from each loop, as well as the card type (replenishment, move, or both).

When Update is Yes, the program always removes cards with a status of Empty Accumulate first by inactivating them immediately. If you want to reduce the loop by more than the available number of empty cards, the system next looks for cards closest to the Empty Accumulate status in the following sequence:

- 1 Full
- 2 Shipped
- 3 In FIFO
- 4 Acknowledged
- 5 Authorized

When more than one card is in the target status, the system begins by selecting cards that have been in that status for the longest time. It uses the phase-out method specified in Kanban Control to determine whether the cards should be inactivated immediately or have their active status set to Close so they can be inactivated the next time they are recorded in Kanban Consume/Post.

The system uses this logic regardless of the Decrease at Consume setting defined in Kanban Master Maintenance.

Regardless of the value of Update, the system generates a report summarizing the effects of the program on each selected loop. It is organized by supermarket site, supermarket, item, step, source site, source, and card type. When Update is Yes, the report also displays the action taken on each individual card, in kanban ID sequence.

Note This function does not perform any resizing functions. Removing cards from a loop may cause sizing to be out of synch with the actual number of cards. Use the kanban workbenches to do any needed sizing, or the Kanban Analysis and Recommendation function in Kanban Card Management to realign the actual number of cards to the loop's sizing values.

Delete Inactive Cards

Use this function to delete all cards with an Active Code value of Inactive from selected loops.

Fig. 6.14

Kanban Card Management, Delete Inactive Cards Frame

Delete Inactive Cards

Supermarket Site: 10000 To: 10000
 Supermarket: To:
 Item Number: TT-500S To: TT-500S
 Step: 0 To: 99999
 Source Site: To:
 Source: To:
 Kanban Planner:
 Source Type:

Card Type: Repl
 Update: ☐ Output:

Specify the type of inactive cards to remove from each loop (replenishment, move, or both).

Regardless of the value of Update, the system generates a report including the number of inactive cards that will be deleted from each selected loop. When Update is Yes, the report also lists all cards deleted, in kanban ID sequence.

Printing Cards

When you have created or activated cards during the current session, the frame shown in Figure 6.15 displays when you select function 6, Kanban Activity Recap, in the initial frame.

Fig. 6.15

Kanban Card Management, Kanban Activity Recap Frame

Kanban Activity Recap

Cards Created: 19 Cards Closed: 3
 Cards Activated: 0 Cards Inactivated: 0
 Print Cards Created: ☒
 Print Cards Activated: ☐
 Print Comments: ☒ Output:

Use the following fields to print cards directly from this program:

- Print Cards Created defaults to Yes when Cards Created is greater than 0.
- Print Cards Activated defaults to Yes when Cards Activated is greater than 0.

You can also optionally print comments associated with the card records.

Note You cannot print cards that were not created or activated during the current Kanban Card Management session. When no cards were created or activated, the Kanban Activity Recap frame does not display. Instead, the Kanban Activity Recap function just updates the summary at the bottom of the screen.

Cards print in the following sort sequence:

- 1 Supermarket Site
- 2 Supermarket
- 3 Item
- 4 Step

- 5 Source Site
- 6 Source
- 7 Kanban Card ID

Process Accumulated Shortfall

Use this function to determine how the system manages loops that allow users to enter a quantity accepted in Kanban Fill/Receive. For example, this feature can be used to account for scrap. For those loops (where Modify Inv Data is Yes in Kanban Master Maintenance), the system accumulates differences between the accepted quantity and the kanban quantity in the Receipt Shortfall field in Kanban Master Maintenance.

The Processing Shortfall Option field lets you specify the method to use for loops that match the selection criteria:

- **Create (the default):** When the shortfall value is greater than or equal to the kanban quantity, the system creates enough limited-use cards to make the remaining shortfall value less than the kanban quantity. For example, for a kanban quantity of 10 and a shortfall of 22, the system would create 2 new limited-use cards. It would then set the Receipt Shortfall field to 2 for the loop.
- **Zero All.** Set the Receipt Shortfall field to 0 for all selected loops.
- **Zero Neg.** Set the Receipt Shortfall field to 0 for all selected loops that currently have a negative value in that field. These are loops on which the cumulative quantity received is larger than the total kanban quantities of the received cards.

Using Kanban Transactions

This chapter describes how to track kanban cards through the production process using kanban transactions.

***Introduction to Kanban Transactions* 172**

Introduces the basics of kanban transactions.

***Monitor Accumulator Quantities* 172**

Explains how Accumulator Monitor (17.6.6) can be used to check card statuses.

***Record Kanban Transactions* 173**

Describes different ways to record and monitor kanban transactions.

***Other Transaction Methods* 177**

Describes alternative methods of recording transactions.

***View Kanban Transactions* 183**

Explains three different programs which can be used to view kanban transactions.

***Generate Dispatch Lists* 184**

Describes how to use Kanban Dispatch List Processing (17.5.1) to generate reports.

***Delete and Archive Kanban Transaction Records* 193**

Describes how kanban handles transaction records and how to use Transaction Delete/Archive (17.6.23).

Introduction to Kanban Transactions

Kanban transactions let you track the movement of kanban-controlled items in and out of the production process.

Programs on the Kanban Transactions Menu (17.6) let you:

- Depending on how you set up kanban loops, run a program that accumulates empty cards and automatically authorizes replenishment when the order quantity is reached.
- Record kanban cards by scanning or entering them using a program specific to where the material is in the production cycle.
- Record consumption transactions for batches of cards based on loop selection criteria or on information in an imported file. See “Batch Consume Programs” on page 177.
- View information about the status of kanban cards. See “View Kanban Transactions” on page 183.
- Archive and delete kanban transaction history records when they are no longer needed online. See “Delete and Archive Kanban Transaction Records” on page 193.

Note Under some circumstances, the system automatically records certain kanban transactions based on related activities:

- When you import a kanban supplier’s ASN. See “Automatic Ship Transactions” on page 180.
- When you receive a PO shipper from a kanban supplier. See “Automatic Fill Transactions” on page 181.

Monitor Accumulator Quantities

Use Accumulator Monitor (17.6.6) to check the status of cards in kanban loops that are set up as time or schedule accumulators in Kanban Master Maintenance. See “Card Accumulators” on page 61.

When this program is running, it scans the database for loop records with time or schedule accumulators on which the values in the Next Date and Next Time have been reached. When the total of empty cards reaches the order point, the system automatically authorizes the cards. The length of time the function pauses between scans is specified in Kanban Control (17.24). See “Accumulator Monitor Pause Time” on page 86.

Use the Enter Number of Times to Execute field to avoid potential problems when you run the program in batch mode. The default is 0 (zero). If you do not change this, the process continues to run until you stop it manually.

If you enter a number, the process runs the specified number of times, then exits. This eliminates an issue related to batch processing. Unless you specify a number, the batch processor does not have an exit point for Accumulator Monitor. If other programs are included in the same batch, the processor never gets to them. However, when you enter a value in this field, the batch processor runs Accumulator Monitor the specified number of times, then moves on to the next task in the batch.

You can run this program in several ways:

- Start it manually each day from the menu.

- Set up batch processing to run the program as part of a batch.
- Modify the script that starts your databases to invoke program kbacmgr.p. When you use this method, the monitor is running anytime your system is being used. See *User Guide: QAD System Administration* for information on batch processing.

Record Kanban Transactions

Based on how closely you want to track kanban material as it moves through the production cycle, you can use five programs to record cards and update their status. See “Kanban Transactions” on page 63 for more information.

- Use Kanban Consume/Post (17.6.1) to record that the items on a kanban have been used and authorize production of the kanban quantity.
Note Two other menu programs let you record consume transactions for batches of cards. See “Batch Consume Programs” on page 177.
- Use Kanban Authorize (17.6.2) to manually authorize cards when required. In two-card loops, this program can be used only for replenishment cards.
- Use Kanban Acknowledge (17.6.3) to indicate that the source has received the authorization to replenish a kanban. In two-card loops, this program can be used only for replenishment cards.
- Use Kanban Ship (17.6.4) to record that a supplying source has sent the completed kanban items to the supermarket. In two-card loops, this program can be used only for replenishment cards.

Note Ship transactions can also be recorded when you import a kanban supplier’s ASN. See “Automatic Ship Transactions” on page 180.

- Use Kanban Fill/Receive (17.6.5) to indicate that a kanban has been filled. Depending on how the loop is defined, this program can automatically generate system receipt and inventory transactions. See “Inventory Effects” on page 66.

Note Fill transactions can also be recorded when you confirm a kanban supplier’s shipping document. See “Automatic Fill Transactions” on page 181.

Navigation in all five programs is nearly identical, although some frames display based on the type of transaction and control settings.

Initial Frames

Two optional frames may display when the program is launched, depending on settings in Kanban Control (17.24):

- When Controlled Kanban Entry is Warning or Error, several optional criteria fields display in the initial frame. When you begin recording cards, the system validates them against the values you enter and displays warning or error messages when a card does not match one of the settings. For example, you can enter a range of item numbers to avoid accidentally recording a card for the wrong item. When Controlled Entry is None, the frame does not display.

Fig. 7.1
Kanban Consume/Post (17.6.1), Controlled Entry Frame

- When Allow Entry of Effective Date is Yes, you can change the effective date of the kanban transactions. Otherwise, the system uses the current date.

Fig. 7.2
Kanban Consume/Post, Effective Date Frame

Only when you are recording transactions using Kanban Consume/Post, you can add an optional point-of-use reference for move cards. For example, this can be the location code of the process that uses the items. The system applies the same point-of-use reference to all cards entered during the session. You can update the POU reference using Kanban Card Maintenance (17.3.1) or Kanban Multi-Card Maintenance (17.3.2).

Fig. 7.3
Kanban Consume/Post, POU Reference Frame

Transaction Frames

Begin recording cards by entering a valid number in the Kanban ID field or by scanning the bar code.

The Transaction Log at the bottom of the screen displays a list of recent transactions. The latest kanban entry is always displayed at the top of the transaction log.

Fig. 7.4
Kanban Consume/Post, Transaction Entry Screen

Time	Kanban ID	Item Number	Supermarket	Reference	Event
08:27:54	159	TT-500	FG	10000-M100	Close
08:27:54	158	TT-500	FG	10000-M100	Close
08:27:54	157	TT-500	FG	10000-M100	Close
08:27:54	156	TT-500	FG	10000-M100	Close
08:27:54	155	TT-500	FG	10000-M100	Close
08:27:54	154	TT-500	FG	10000-M100	Close
08:27:54	153	TT-500	FG	10000-M100	Close
08:27:54	152	TT-500	FG	10000-M100	Close

If Kanban Cycle Enforcement is set to Warning or Error in Kanban Master Maintenance, the system verifies that the card has not been recorded during the specified time interval and displays a warning or error message as needed. Next, the system validates the card against controlled entry values, if any, and displays appropriate messages. A warning can be accepted or overridden. When an error displays, the kanban entry is automatically rejected. See “Card Tracking Information” on page 113.

Note Sequence enforcement settings may also cause the system to validate whether the current transaction is in the proper sequence. If it is not, a warning or error message displays. See “Sequence Enforcement” on page 65.

After you record a card, the system displays transaction summary data for the amount of time specified in the Transaction Display Pause in Seconds field in Kanban Control. When that field is 0 (zero), the summary does not display. See “Control Program” on page 77.

Fig. 7.5
Kanban Consume/Post, Kanban Transaction Summary Frame

Kanban ID: 146	
Source Type: Process	Manufacturing Process
Item Number: TT-500	wiring harness, basic
Step: 0	
Supermarket Site: 10000	NJ Plant
Supermarket ID: FG	Completed
Source: M100	wiring eqpt
Source Site: 10000	NJ Plant
PO Number:	Line:
Container Capacity: 25.0	
Kanban Quantity: 25.0	
Inventory Location:	
Card Type: Repl	Replenishment Card
Kanban Event: Consume	Consume
Accumulator Type: Quantity	Order Quantity
One/Two Card: Two	Two Card Loop

Important In QAD .NET UI, the system does not automatically clear the display after the specified number of seconds. You must press the spacebar to enter the next card. Leave the Kanban Control setting at 0 to avoid this.

After the card summary displays for the specified time, the Kanban ID field redisplay. When you have recorded all the cards, click Back.

Other Frames

Depending on setup data, additional frames may prompt for input when you are entering kanban transactions.

Purchase Order Receiving Data

In Kanban Fill/Receive (17.21.19.5), you are prompted for a purchase order and line number under the following circumstances, based on settings for the loop defined in Kanban Master Maintenance:

- Source Type is Supplier in the Source Data frame.
- Purchase Order and Line are not both specified.
- Impact Inventory is Yes in the Card Control Data frame.

When the kanban master record includes both a PO number and an open line, the system records the receipt against the PO without displaying a prompt. Otherwise, you must specify a valid PO and line before the transaction can be processed. If the kanban master record includes a purchase order without a line, the PO number defaults to the prompt frame, but you still must enter a valid line number. When the order associated with the kanban master record is a blanket PO, the system uses the latest release. See “Inventory Effects” on page 66.

When Impact Inventory is No, the system creates kanban history to show that the kanban transaction was recorded, but does not create a PO receipt. In that case, the PO prompt does not display.

Additionally, prompts for receiving reference data can display based on two settings in Kanban Master Maintenance:

- When PO Receipt Data Entry is Yes, you are prompted for optional receiving note and packing slip numbers. If you leave Receiver Note blank, the system assigns a number based on the receiver prefix and next receiver number maintained in Purchasing Control (5.24).
- When Lot Entry is Yes, you are prompted for optional lot and reference numbers.

Quantity Data

In some cases, the quantity suitable for use is not necessarily the same as the kanban quantity. For example, items can be damaged in transit, or the supplier might ship more items than ordered.

Kanban Ship and Kanban Fill/Receive let you record the actual quantity, rather than the kanban quantity, when Modify Inventory Data is Yes in Kanban Master Maintenance.

Depending on the source of the loop (supplier, inventory, process) and the transaction, fields can include:

- Quantity Accepted
- Quantity Scrapped
- Reason (including multi-entry feature) for scrap
- Receipt Location
- Issuing Location

Use Kanban Quantity Audit Report (17.6.16) to identify loops with cards on which the recorded quantity does not equal the kanban quantity. You can specify a tolerance percent to limit the selection to cards where the difference exceeds a given threshold.

Additionally, a field in Kanban Master Maintenance tracks cumulative shortfall quantities. You can periodically use Kanban Card Management to create limited-use cards to compensate for cumulative shortages or to set the cumulative shortfall field to zero. See “Process Accumulated Shortfall” on page 169.

FIFO Process Data

When your manufacturing environment includes FIFO processes and you choose to track kanban items as they move between these processes, you can record that movement using Kanban Ship (17.6.4). See “FIFO Lanes” on page 58.

When you enter a transaction in Kanban Ship, an additional frame displays under the following circumstances:

- Enter FIFO during Ship Transaction is Yes in Kanban Control.
- Source Type in Kanban Master Maintenance is set to Process, and Use FIFO is Yes.
- A series of FIFO processes is defined in Kanban Master Maintenance.

The system displays the ID of the current process. You can accept this value or change it to another valid FIFO process associated with the kanban loop.

Other Transaction Methods

In addition to recording kanban transactions for individual cards using menu programs, you also can:

- Record consume transactions for several cards at the same time, based either on loop selection criteria entered in a menu program or on a comma-delimited file imported into the system.
- Automatically record ship transactions based on imported ASNs from the loop supplier.
- Automatically record fill transactions based on PO shipper receipts.

Batch Consume Programs

You can have the system select loops to have cards consumed using one of the following methods:

- Importing a file with consumption data. See “Importing Consumption Data” on page 178.
- Entering selection criteria, then specifying the number of cards to be consumed in each matching loop. See “Specifying Consumption by Loop” on page 179.

After loops are identified using one of these methods, the system then searches eligible loops for active cards that can be consumed without violating transaction sequence rules defined in Kanban Master Maintenance. It searches for cards in the following order, based on the latest recorded kanban transaction event:

- 1 Fill
- 2 Ship

- 3 Acknowledge
- 4 Authorize
- 5 Consume

For multiple cards within an event status, the system selects cards based on the authorize date and time, with the oldest cards selected first.

When a card is consumed using either program, the system changes the card status to Authorized or Empty Accumulate, based on the accumulator logic specified in Kanban Master Maintenance. It also creates a kbtr_hist record for a Consume event.

Importing Consumption Data

Use Kanban Consumption Import (17.6.20) to import a comma-delimited file, such as a comma-separated values (CSV) file.

Note This program records consumption events only for cards in loops with Source Type set to Supplier in Kanban Master Maintenance.

Fig. 7.6
Kanban Consumption Import (17.6.20)

Each record in the file must contain the following three values in the order shown:

- 1 A valid kanban item defined in Kanban Item Master Maintenance (17.1.1)
- 2 A valid, active code for a supplier defined in Supplier Create (28.20.1.1) and completed in Supplier Data Maintenance (2.3.1)
- 3 A decimal number representing the quantity to be consumed

The system uses the item and supplier in each record to identify loops that are eligible for card consumption.

Important If multiple loops are identified, the following fields in Kanban Master Maintenance (17.1.4) must have the same values for all selected loops. Otherwise, an error message displays.

- Kanban Quantity
- Quantity Mismatch Method
- Rounding Threshold

After selecting eligible loops for the specified item sourced by the specified supplier, the system calculates the required number of cards by dividing the quantity to consume in the import file by the kanban quantity in Kanban Master Maintenance.

Note A loop must include at least one active card to be considered by this program. If a loop is found but it has no active cards, the system still displays the message No kanban loops exist.

If the quantity to consume is not a multiple of the kanban quantity, the system uses the Quantity Mismatch Method specified in Kanban Master Maintenance to determine rounding rules. See “Quantity Mismatch Method” on page 120.

The system searches across all eligible loops for cards that can be consumed.

Important Because the system prioritizes cards based on the authorize date and time, this may result in the selection of cards from more than one loop.

If sufficient cards are not available among eligible loops to account for the required quantity to consume, no cards are updated. An error message displays on the output report.

To determine the specific cards consumed, set Display Consumed Kanban IDs to Yes. Otherwise, the output report includes summary information only.

You can run the program in simulation mode by setting Update to No.

Specifying Consumption by Loop

Use Supplier Kanban Consumption (17.6.21) to select a batch of cards to be recorded as consumed. The selection logic is based on loop data rather than specific kanban card IDs. You can limit the number of loops selected by using more specific selection criteria.

Note This program records consumption events only for cards in loops with Source Type set to Supplier in Kanban Master Maintenance.

Fig. 7.7
Supplier Kanban Consumption (17.6.21)

The screenshot shows the 'Supplier Kanban Consumption' window. It has a title bar with a close button. Below the title bar is a menu bar with 'Go To' and 'ACTIONS'. The main area contains a form with the following fields:

Supplier:	TT-1000	To:	TT-500S
Item Number:	TT-500S	To:	99999
Step:	0	To:	10000
Supermarket Site:	10000	To:	FG
Supermarket:	FG		
Kanban Planner:			

In the Kanban Loops frame, the system displays a list of loops that meet the selection criteria. It includes the total number of active cards and the number of cards currently with a Full status.

To specify the number of cards to consume for each loop, select a record from the Kanban Loops frame. The system displays the Kanban Master Data frame for the loop. Enter the number of cards to consume and click Next. The system updates the Consume Cards column in the Kanban Loops frame.

Fig. 7.8
Supplier Kanban Consumption, Kanban Loops and Master Data

Kanban Loops						
Item Number	Item Description	Supermkt Site	Supermkt	Active Cards	Full Cards	Cards to Consume
TT-500S	wiring harness,	10000	FG	20	4	0

Kanban Master Data			
Item Number: TT-500S	wiring harness, custom	Step: 0	
Supplier: TT-1000	Central Manufacturing	PO:	Line: 0
SM Site: 10000	Supermkt: FG	Kanban Qty: 5.0	
Cards to Consume: 3		Display State Analysis: <input type="checkbox"/>	

Optionally, set Display State Analysis to Yes to display an additional frame summarizing the number of cards in each transaction state.

Fig. 7.9
Supplier Kanban Consumption, State Analysis

Kanban Card State Totals								
Card Type	Active Code	Empty Accum	Empty Auth	Acknow	Shipped Full	In Process	Total	
Repl	Active	0	16	0	0	4	0	20
Repl	Close	0	0	0	0	0	0	0
Repl	Cycles	0	0	0	0	0	0	0
Repl	Period	0	0	0	0	0	0	0
Repl	Inactive	0	1	0	0	0	0	1
Repl	Total	0	17	0	0	4	0	21
Move	Active		1			0		1
Move	Close		0			0		0
Move	Cycles		0			0		0
Move	Period		0			0		0
Move	Inactive		0			0		0
Move	Total		1			0		1

When you have completed entering values and click Next from the Kanban Loops frame, the system displays a summary frame showing the total number of cards that will be updated, as well as the total quantity they represent. Optionally, you can include a list of the IDs of consumed cards on the output report. When you click Next from this frame with Update set to Yes, the system updates the number of cards specified for each loop.

Automatic Ship Transactions

EDI eCommerce Document Import (35.1) imports ASNs to create PO shipper documents. When the shippers are for supplier items controlled using kanban loops, the system automatically updates kanban card status and creates kanban transaction history (kbtr_hist) to indicate that the kanban has been shipped. Because the supplier's ASN does not include a kanban ID, the system searches for loops that have cards to be shipped based on data from the inbound ASN.

Important Before selecting a loop that is eligible to have cards shipped, the system validates that Kanban Supplier is Yes in Supplier Data Maintenance (2.3.1) for the loop's supplier. Otherwise, kanban data is not updated during import of ASNs from that supplier.

To determine which loops can have cards selected, the system first attempts to match the purchase order and line from the ASN line to loop records set up in Kanban Master Maintenance, first for discrete purchase orders and then for orders released from a blanket PO. If no loops are found, the system continues to search for loops based on item number and supplier address code. If the search does not find any qualifying loops, the system continues to process the ASN without creating kanban records.

Important If the search results in the selection of multiple loops, the following fields in Kanban Master Maintenance must have the same values for all loops. Otherwise, an error message displays and the PO shipper cannot be created from the ASN.

- Kanban Quantity
- Quantity Mismatch Method
- Rounding Threshold

After identifying one or more loops, the system calculates the required number of cards by dividing the quantity shipped (converted into the inventory unit of measure as required) by the kanban quantity in Kanban Master Maintenance.

If the quantity shipped is not a multiple of the kanban quantity, the system uses rounding rules defined in Kanban Master Maintenance. See “Quantity Mismatch Method” on page 120.

The system then searches all eligible loops for active cards that can be filled without violating transaction sequence rules defined in Kanban Master Maintenance. It searches for cards across all loops in the following order, based on the latest recorded kanban transaction event, until it finds a sufficient number:

- 1 Acknowledge
- 2 Authorize
- 3 Consume
- 4 Fill
- 5 Ship

For multiple cards within an event status, the system selects cards based on the authorize date and time, with the oldest cards selected first. In some cases, this may result in the selection of cards from more than one loop.

Important The ASN creation process can be completed only if each individual shipper line is completed successfully. For example, if sufficient cards are not available to meet the quantity shipped on a line, the system displays an error message and rolls back any database updates that took place as part of import processing.

Automatic Fill Transactions

When you receive items that are tracked using the Kanban module, PO Shipper Receipt (5.13.20) automatically updates kanban card status and creates transaction history (kbtr_hist) to indicate that the kanban has been filled. Because the supplier’s shipping document does not include an kanban ID, the system searches for loops that have cards to be filled based on PO shipper data.

Important Before selecting a loop that is eligible to have cards filled, the system validates that Kanban Supplier is Yes in Supplier Data Maintenance for the loop’s supplier. Otherwise, kanban data is not updated during receipt of PO shippers from that supplier.

To determine which loops can have cards selected, the system first attempts to match the purchase order and line from the PO shipper to loop records set up in Kanban Master Maintenance, first for discrete purchase orders and then for orders released from a blanket PO. If no loops are found, the

system continues to search for loops based on item number and supplier address code. If the search does not find any qualifying loops, the system continues to process inventory receipts without creating kanban records.

Important If the search results in the selection of multiple loops, the following fields in Kanban Master Maintenance must have the same values for all loops. Otherwise, an error message displays and the PO shipper cannot be received.

- Kanban Quantity
- Quantity Mismatch Method
- Rounding Threshold

After identifying one or more loops, the system calculates the required number of cards by dividing the quantity received (converted into the inventory unit of measure as required) by the kanban quantity in Kanban Master Maintenance.

If the quantity received is not a multiple of the kanban quantity, the system uses rounding rules defined in Kanban Master Maintenance. See “Quantity Mismatch Method” on page 120.

The system then searches all eligible loops for active cards that can be filled without violating transaction sequence rules defined in Kanban Master Maintenance. It searches for cards across all loops in the following order, based on the latest recorded kanban transaction event, until it finds a sufficient number:

- 1 Ship
- 2 Acknowledge
- 3 Authorize
- 4 Consume
- 5 Fill

For multiple cards within an event status, the system selects cards based on the authorize date and time, with the oldest cards selected first. In some cases, this may result in the selection of cards from more than one loop.

The system then changes the card status to Full and creates a Fill kbtr_hist record for each selected card.

Note There is not necessarily a one-to-one relationship between inventory transaction history (tr_hist) and kanban transaction history (kbtr_hist) records created by this program. For example, you receive a PO shipper line for a quantity of 100, with 50 into location 1 and 50 into location 2. This results in two tr_hist records. However, because the kanban quantity is 20, the system generates a kbtr_hist record for each of five cards. Each kbtr_hist record is linked to both tr_hist records.

Important The PO shipper receipt process can be completed only if each individual line is received successfully. For example, if sufficient cards are not available to meet the received quantity requirement for a PO shipper line, the system displays an error message and rolls back the inventory and kanban transactions created by all lines on the shipper.

View Kanban Transactions

You may want to review kanban transaction information, but not know the specific transaction number. The following programs let you start with either the item number or the kanban card ID and use the system to search for transaction details:

- **Item/Loop/Card Transaction View (17.6.8)** lets you display kanban and inventory transaction data for individual cards starting with a specific item. After you enter the item number and, optionally, a transaction date range, all kanban master records associated with the item display. You can select a kanban record to display every kanban card that exists for that kanban. You can view kanban transactions for individual cards and any inventory transaction records that exist for the kanban transaction.
- **Item/Loop Transactions View (17.6.9)** lets you display kanban and inventory transaction data for kanban loops starting with a specific item. After you enter the item number and, optionally, a transaction date range, all kanban master records associated with the item display. You can select a kanban record to display every transaction history record that exists for that kanban, with the most recent transaction first. Then, select a transaction to drill down on the transaction detail.
- **Kanban Card Transactions View (17.6.10)** displays all kanban transactions associated with a specific kanban card. You can select a transaction to view the transaction details and optionally display inventory transactions created by the kanban transaction when they are available.

Fig. 7.10
Item/Loop/Card Transaction View (17.6.8)

Fig. 7.11
Item/Loop/Card Transaction View, Kanban Master

Item Data							
Item Number: TT-500S			wiring harness, custom				
Kanban Master Data							
Item Step	Source Type	Source1	Source2	Source3	Supermkt Site	Supermkt	One/Two Card
0	Supplier	TT-1000			10000	FG	Two

Fig. 7.12
Item/Loop/Card Transaction View, Kanban Cards

Kanban Master Data								
Item Number: TT-500S		EA wiring harness, custom				Step: 0		
SM Site: 10000		Supermarket ID: FG				One/Two Card: Two		
Source Type: Supplier		Source Ref1: TT-1000						
Kanban Cards								
<i>Kanban ID</i>	Card Type	Card Status	Count	Active Code	Oldest Date	Oldest Time	Newest Date	Newest Time
52	Repl	Auth	3	Inactive	05/23/2007	07:48	05/23/2007	07:49
184	Repl	EmptyAcc	3	Active	05/23/2007	09:19	05/23/2007	09:26
185	Repl	EmptyAcc	3	Active	05/23/2007	09:19	05/23/2007	09:26
186	Repl	EmptyAcc	3	Active	05/23/2007	09:19	05/23/2007	09:26
187	Repl	Full	2	Active	05/23/2007	09:19	05/23/2007	09:19
188	Repl	Auth	2	Active	05/23/2007	09:19	05/23/2007	09:19
189	Repl	Auth	2	Active	05/23/2007	09:19	05/23/2007	09:19
190	Repl	Auth	2	Active	05/23/2007	09:19	05/23/2007	09:19
191	Repl	Auth	2	Active	05/23/2007	09:19	05/23/2007	09:19
192	Repl	Auth	2	Active	05/23/2007	09:19	05/23/2007	09:19

Generate Dispatch Lists

Use Kanban Dispatch List Processing (17.5.1) to generate a report on empty kanbans that are ready for replenishment. Depending on the format you select and the way your system is set up, the system can also communicate the list to the loop supplier by e-mail, fax, or electronic data interchange (EDI).

Use kanban dispatch lists to:

- Communicate from consuming destinations back to their supplying sources that the card is authorized for replenishment.
- Notify a supplying source of all empty kanban containers being returned.
- Notify a consuming destination of all empty kanban containers being picked up.

Additionally, you can use this program to generate a list of cards that have already been dispatched by setting Dispatch Status to Dispatch.

Typically, dispatch lists are used to signal a supplier that empty kanban containers need replenishment. When purchased items are included in a dispatch list, you can automatically release blanket purchase orders (POs) for those items. You can also generate dispatch lists for loops provided by processes and supermarkets.

This program typically selects cards from supplier loops with a current status of authorized, as well as cards in process loops moving between FIFO processes. However, you can control card selection by status code using the associated fields.

Note Only kanban loops with Dispatch List set to Yes in Kanban Master Maintenance are included in dispatch list reports.

Before running this function with Update Dispatched Cards set to Yes, you should run it once with that field set to No. This produces a report of the updates that will be made based on the selection criteria, but does not update the database to indicate that the cards have been dispatched.

Note You cannot run the program in simulation mode when you are sending dispatch lists in EDI format.

Each time the system generates a dispatch list in update mode, it stores a representation of the list in the database. Each list is assigned a unique dispatch ID. When you generate the dispatch list in EDI format, the system uses this identifier to create a kanban schedule release. See “Dispatch ID” on page 83.

Note The system generates an ID only when Update Dispatched Cards is Yes.

A dispatch record is created for each individual card when it is dispatched, which includes information about the loop as well as the card itself. You can use programs on the Kanban Dispatch Menu (17.5) to:

- Update several fields in the dispatch record. See “Maintaining Dispatch Records” on page 190.
- View dispatch records based on the dispatch ID, card ID, or various other selection criteria. See “Viewing Dispatch Records” on page 191.

Dispatch List Format

You can sort dispatch lists by supplying source, destination supermarket, or both.

Dispatch lists are always output in report format. In addition, you can:

- Create a report in fax format and optionally save the fax report to an output file in your working directory.
- Send dispatch lists to e-mail addresses and create an e-mail report.
- Create the dispatch list in EDI format and communicate it using EDI eCommerce. See “EDI Dispatch List Transmittal” on page 189.

The output mode settings for each loop are defined in Kanban Master Maintenance.

Releasing Purchase Orders

You can choose to release blanket POs for purchase receipt type kanbans when a dispatch list is generated. This option is available only when Update is Yes.

The blanket order number assigned to the supplying source in Kanban Master Maintenance is used to release a PO. If the Purchase Order field is blank, the system searches for the oldest open PO for the item and supplier that can fulfill the entire kanban quantity. If an open PO cannot be found or an open PO cannot fulfill the entire kanban quantity, an error displays and a PO is not released for that item.

Fig. 7.13
Kanban Dispatch List Processing (17.5.1)

Item Number/To. Enter a range of kanban item numbers to be included in the dispatch list.

Kanban items are identified using Kanban Item Master Maintenance.

Supermarket Site/To. Enter a range of sites that use kanban loops as sources of supply to be included in the dispatch list.

Supermarket/To. Specify a range of supermarkets supplied by kanban loops to be included in the dispatch list.

Source Site/To. Enter a range of sites associated with processes or supermarkets that supply kanban loops to be included in the dispatch list.

Source/To. Enter a range of source identifiers for kanban loops to be included in the dispatch list. Sources can be kanban manufacturing processes, inventory supermarkets, or supplier addresses.

Buyer/Planner/To. Enter a range of buyers or planners for the system to use as selection criteria in choosing kanban transaction records.

The buyer is the person responsible for planning and ordering items.

If you specify a buyer/planner code, the system processes only items associated with this person in Item Master Maintenance (1.4.1).

Authorize Date/To. Enter ranges of dates and times that kanban cards to be included in the dispatch list were authorized for replenishment.

Source Type. Enter a source type to limit the kanban loops included in the dispatch list:

- Inv: The item is supplied from the inventory of a kanban supermarket.
- Process: The item is manufactured by a kanban process.
- Supplier: The item is purchased from an external supplier.

If you set this field to blank, all loops that meet the other selection criteria are included in the dispatch list.

Report By. Specify how the dispatch list is sorted. Valid values are:

- 1: Source, then item (the default)
- 2: Destination supermarket, then item

3: Both source and supermarket by item

4: Source, then date

5: Destination supermarket, then date

6: Both source and supermarket by date

Detail/Summary. Specify the level of detail to include on the dispatch list report output.

Detail (the default): The report includes a line for each card.

Summary: The report includes only total quantities for each loop.

Dispatch Status. Specify the dispatch status of cards to be selected for processing.

- Pending (the default): The selection is limited to cards that have the Dispatch field set to Yes on the card record. The system automatically sets Dispatch to Yes when the card is authorized; depending on the card status, you may be able to set the field manually in Kanban Card Maintenance. See “Maintain Cards” on page 155.
- Dispatch: Only cards that have Dispatch set to No are selected. When you select this option and set Update Dispatched Cards to No, you can generate a report on dispatched cards for loops meeting the selection criteria.
- All: Cards meeting the selection criteria are selected regardless of dispatch status.

Accumulate. Specify whether cards with a status of Empty-Accumulate are included in the selection. The default is No.

Authorized. Specify whether cards with a status of Authorized are included in the selection. The default is Yes.

Acknowledged. Specify whether cards with a status of Acknowledged are included in the selection. The default is No.

FIFO. Specify whether cards with a status of In FIFO Process are included in the selection. The default is Yes.

Note This setting only has an effect on process loops that include FIFO processes.

No-Card Loops. Specify whether the report should list a loop even if the loop currently has no cards to be dispatched based on their current status.

- No (the default): Cards are selected for dispatch only when their current status matches the associated selection criteria.
- Yes: The report identifies all loops matching the loop selection criteria. However, when no cards match one of the specified status codes, the report indicates that no cards are available for dispatch.

Note Regardless of this value, loops are only included in the report when Dispatch List is Yes in Kanban Master Maintenance.

E-mail. Enter Yes to e-mail dispatch lists for loops that have E-mail Dispatch List set to Yes in Kanban Master Maintenance. The selected records are grouped and e-mailed by e-mail address using the same sequencing as the printed report.

To determine the e-mail address or addresses to use, the program first looks at the source and supermarket e-mail address fields in Kanban Master Maintenance. If these fields are blank, the system uses the following logic to search for an e-mail address:

- For the destination supermarket, it uses the e-mail address specified in Supermarket Maintenance.
- If the loop's source type is an external supplier, the system uses the e-mail address from the business relation assigned to the supplier.
- If the loop's source type is an inventory supermarket or process, the program does not search further.

If an e-mail address cannot be determined, the program ignores the kanban transaction record.

Fax. Enter Yes to create a report in fax format for loops that have Fax Dispatch List set to Yes in Kanban Master Maintenance. The selected records are grouped and printed by fax number using the same sequencing as the printed report.

To determine the fax number or numbers to use, the program first looks at the source and supermarket fax number fields in Kanban Master Maintenance. If these fields are blank, the system uses the following logic to search for a fax number:

- For the destination supermarket, it uses the fax number from Supermarket Maintenance. If no number is specified, it searches for a company address record for the supermarket site and uses the associated fax information.
- If the loop's source type is an external supplier, the system uses the fax number from the business relation assigned to the supplier.
- If the loop's source type is an inventory supermarket or process, it searches for a company address record for the supermarket or process site and uses the associated fax information.

If a fax number cannot be determined, the report is printed without a number.

Fax File. Optionally, enter the name of the fax output file. The fax report is saved to a file without an extension in your working directory.

EDI. Enter Yes to create card dispatch records in EDI format and transmit them to the loop supplier using EDI eCommerce. See “EDI Dispatch List Transmittal” on page 189.

Update Dispatched Cards. Enter Yes to create a report of all kanban transactions selected using the selection criteria. The selected kanban transactions are updated with the current date and time to prevent them from being selected again the next time a dispatch list is processed.

When this field is No, the system generates a simulated report showing the cards that will be included on the dispatch list.

Note Because creating an EDI dispatch list requires EDI eCommerce to create repository records, you cannot run this program with EDI set to Yes and Update Dispatched Cards set to No.

Release Blanket POs. Enter Yes to automatically release POs from blanket orders associated with supplier kanbans during dispatch list processing.

You can access this field only when Update is Yes.

When the purchase order specified in Kanban Master Maintenance is a blanket order, the system will attempt to automatically release a PO from that blanket order. If a kanban loop does not have a blanket order associated with it or the specified order does not have a sufficient open quantity, the program looks for the oldest open PO that can fulfill the entire kanban quantity for the item and supplier. If a PO cannot be found that fulfills the entire kanban quantity, an error displays and a PO is not released for that kanban.

Copy Edited Tax Records from Blanket PO. Enter Yes to copy any manually edited tax details from the blanket orders to the released POs. Otherwise, enter No to overwrite manually edited tax details with the current blanket order tax data. Tax data is defined for the entire blanket order, but the tax details for line items can be manually edited.

EDI Dispatch List Transmittal

You can use EDI eCommerce to export a kanban dispatch list in the form of a special type of shipping schedule that includes typical schedule data such as the item, purchase order number, quantity, and due date, along with kanban-specific data such as the card ID, supermarket site and ID, and so on. See *User Guide: QAD EDI eCommerce*.

To send dispatch lists in EDI format, you must:

- Define EDI eCommerce transformation records, including appropriate definitions for an application document, exchange file, implementation, and transformation map.
Note The export gateway that supports this feature uses the same SNF and the same exchange definition as standard 830 and 862 schedules. Although a kanban-specific implementation definition is required, you can use the current Schedule exchange definition for exporting dispatch lists.
- Correctly set up EDI eCommerce trading partner cross-references between the receiving site and the kanban loop supplier, including the following settings in Trading Partner Parameter Maint (35.13.10):
 - Send Kanban Dispatch: logical parameter set to Yes
 - Kanban Dispatch Doc Name: character parameter set to Kanban-Dispatch
 - Kanban Dispatch Doc Ver: integer parameter set to 1
- Ensure that the loop is associated with a valid, open purchase order in Kanban Master Maintenance, or that a blanket purchase order matching the supplier and item is available for release.
- In the Kanban Master Maintenance Dispatch List Processing frame, set EDI to Yes for the loop.
- In Kanban Dispatch List Processing, set EDI to Yes.

When those conditions are met and Update Dispatched Cards is Yes, the system attempts to create an EDI eCommerce application document repository record and populate it as specified in the applicable implementation definition. If it succeeds, it next begins the export process, transforming the document based on mappings in the transformation definition and creating records in the exchange repository. Finally, the system creates a standards neutral format (SNF) file that can be sent as specified for the supplier's transmission group.

If any errors occur before the system successfully creates the repository record, the Kanban Dispatch List Processing output report displays related error messages and does not dispatch the card. For example, if the purchase order associated with a loop has been closed, cards cannot be added to the dispatch list.

Maintaining Dispatch Records

Use Kanban Dispatch Maintenance (17.5.2) to:

- View dispatch-related information associated with a specific card that has been authorized for replenishment and communicated to the loop supplier using Kanban Dispatch List Processing.
- Update several values associated with the kanban dispatch cycle.

Dispatch ID and Kanban ID are required fields. Select a dispatch ID and kanban card ID to display several items of information from the detail record, such as:

- Loop identification information, including the item, step, supermarket, and so on.
- Dispatch list information, including the dispatch date and time, as well as transmittal information for fax and e-mail lists.
- For lists transmitted using EDI eCommerce, the system-displays two system-assigned numbers. These fields are always set to 0 for non-EDI lists.
 - The EDI session number assigned when the system attempts to start the EDI load process. You can use this number in EDI eCommerce to track errors that occurred during list processing.
 - The sequence number assigned when the card record is successfully loaded into the application document repository.

Most of the fields are display only. Depending on card-related events, the date and time fields may include system-created data. As required, you can update them. For example, you might want to associate a ship date with a dispatched card even though it has not been recorded in Kanban Ship.

Fig. 7.14
Kanban Dispatch Maintenance (17.5.2)

The screenshot shows the 'Kanban Dispatch Maintenance' window. It contains the following fields and values:

Dispatch ID: DL0000000001	Date: 05/23/2007	Time: 11:30:33
Kanban ID: 188	EDI Session Number: 0	
Item Number: TT-500S	wiring harness, custom	Step: 0
SM Site: 10000	NJ Plant	Supermarket: FG
Source Type: Supplier	Source Site:	
Source: TT-1000	PO Number:	Line: 0
	Blanket:	Line: 0
	EDI Mfg Sequence: 0	
Closed: <input type="checkbox"/>		
Due Date: 05/23/2007		
Ship Date:	Ship Time: 00:00:00	
Fill Date:	Fill Time: 00:00:00	
Source Fax:	Source Fax [2]:	
Source E-mail:		

Closed. Specify whether this kanban card dispatch record is closed. When this is Yes, the card has completed the dispatch cycle associated with the current dispatch ID.

When a card is dispatched, this field is set to No. The system updates it to Yes when one of the following takes place:

- The card is recorded as received.
- On a process loop for a FIFO operation, the card is recorded as shipped, but actually is just moving to a subsequent FIFO operation.
- Even if one of those events has not occurred, the card has been dispatched again.

You can update this field manually.

When Closed is Yes, the system does not update the ship or fill date when an associated event takes place.

Due Date. Optionally enter or update the date this kanban is due to be filled at the destination supermarket.

This defaults from the date on the card detail record.

Ship Date and Time. Optionally update or enter the date and time (based on a 24-hour clock) this kanban was shipped by the supplier.

The system updates this field when:

- The card is recorded in Kanban Ship.
- An ASN associated with the card is processed by EDI eCommerce Document Import.

Fill Date and Time. Optionally update or enter the date and time (based on a 24-hour clock) this kanban was filled.

The system updates this field when:

- The card is recorded in Kanban Fill/Receive.
- A shipment associated with the card is received using PO Shipper Receipt.

Viewing Dispatch Records

Three programs on the Kanban Dispatch Menu let you view several types of data regarding dispatched cards.

The two view programs are described here. The third, Dispatch Report (17.5.7), is a standard report that lets you generate summary or detailed reports based on a variety of selection criteria.

Dispatch View by Dispatch ID (17.5.4)

Use this program to view dispatch data associated with a specific kanban card, based on the assigned dispatch ID.

If you know the dispatch date, you can narrow the list of available records by entering a start date, which defaults to today. Otherwise, you can clear the date field. The system then displays all dispatch IDs when you access the lookup on that field.

Optionally, set Open Only to Yes to limit the selection to cards that have not completed the dispatch cycle.

When you click Next, the system displays all the items included on the selected dispatch list, along with loop information such as the source type, source ID, and purchase order, when appropriate, as well as the total quantity dispatched.

Fig. 7.15
Dispatch View by Dispatch ID (17.5.4)

Item Number	UM	Source Type	Source Site	Source	PO Number	PO line	Quantity	Dispatched
TT-500S	EA	Supplier	TT-1000		0		80.00	

Select an item and click Next to list all the cards for that item. For each card, the system displays the following dispatch information:

- The card dispatch quantity.
- Whether the dispatch is open or closed; when a dispatch is closed, it has completed the dispatch cycle by being sent to the loop supplier, shipped, and filled.
- As appropriate, the associated due, ship, and fill dates.
- If the card was sent using EDI, the associated application document sequence.

Fig. 7.16
Dispatch View by Dispatch ID, Card Selection

Kanban ID	Quantity Dispatched	Status	Due Date	Ship Date	Fill Date	EDI Seq
188	5.0	Open	05/23/2007			0
189	5.0	Open	05/23/2007			0
190	5.0	Open	05/23/2007			0
191	5.0	Open	05/23/2007			0
192	5.0	Open	05/23/2007			0

To view an additional level of information, select a card and click Next. The system lists individual kanban transactions and summary data. Select a transaction and click Next to view transaction history details. If the selected transaction has associated inventory history, the system prompts you to display the records.

Fig. 7.17
Dispatch View by Dispatch ID, Transaction Selection

Trans Number	Kanban Event	Trans Date	Trans Time	Kanban Quantity	User ID	User Reference
569	dispatch	05/23/2007	11:30:33	5.0	mat	
547	Auth	05/23/2007	09:19:03	5.0	mat	
527	Activate	05/23/2007	09:19:03	5.0	mat	

Dispatch View by Source/Item (17.5.5)

This program displays the same data as Dispatch View by Dispatch ID. In this case, the selection is based on loop information.

Fig. 7.18
Dispatch View by Source/Item (17.5.5)

To start a specific search, enter both a source type and item number. If you want to start with a more generalized selection, enter a value in only one of the fields.

The system displays another level of selection criteria. The fields displayed are based on the information entered in the first frame.

For example, if you enter Supplier in the Source Type field and do not specify an item, the second frame includes a Supplier field. If you specify both a source type and an item, the second frame prompts you to narrow the selection by specifying the destination site and supermarket for the item, as well as a range of dispatch dates. To see all dispatch lists that include that item, leave these additional fields blank.

Fig. 7.19
Dispatch View by Source/Item, Additional Selection Criteria

If you do not enter an item number in either of these two frames, the system then displays a list of items matching the selection criteria. Select an item to display associated dispatch IDs, starting with the earliest dispatch date and time. The list includes summary information about the dispatch.

Fig. 7.20
Dispatch View by Source/Item, Dispatch Selection

Dispatch ID	Source Site	Source	PO Number	PO line	Quantity Dispatched
DL000000001	TT-1000		0	80.0	

Select a dispatch ID to display all the cards included on it. Just as in Dispatch View by Dispatch ID, you can then drill down to kanban and inventory transaction detail records.

Delete and Archive Kanban Transaction Records

The system keeps all of your kanban transaction records online for an unlimited time. There is no automatic purge of this information at period or year end. To delete kanban transaction records along with any associated kanban card dispatch detail records, use Transaction Delete/Archive (17.6.23).

First, run the program without actually deleting any records by setting Delete to No. Review the resulting report before setting Delete to Yes, then run the program again to delete the transaction records that match the selection criteria. When Archive is Yes, the system copies the selected records to an ASCII file that can be reloaded using Archive File Reload (36.16.5).

Note When dispatch history records exist, this program deletes and archives them with the related kanban transaction history.

Analysis, Scheduling, and Reporting

This chapter describes several tools for analyzing the effectiveness of kanban and supermarket sizing based on actual and projected requirements, as well as generating optimized level schedules.

***Evaluating Supermarkets* 196**

Describes two programs which display the historical or projected performance of kanban supermarkets.

***Generating Level Schedules* 201**

Describes two methods of calculating and viewing a level schedule.

***Generating Reports* 210**

Lists and describes different types of reports.

Evaluating Supermarkets

Two programs let you view the historical or projected performance of kanban supermarkets in meeting demand without holding excessive inventory:

- Use Historical Buffer Evaluation (17.2.13) to determine how often the supermarket buffer dropped below user-defined warning and critical parameters during a specified number of past days.
- Use Supermarket Workbench (17.2.7) to analyze the potential future ability of the supermarket buffer to meet projected requirements.

Optionally, you can update the supermarket buffer size from either program. The system modifies the Buffer Maximum field in Kanban Master Maintenance (17.1.4) to reflect the changes. See “Supermarket Information” on page 108.

Historical Buffer Evaluation

Use Historical Buffer Evaluation (17.2.13) to evaluate how effective your supermarkets are in maintaining an appropriate level of inventory, as well as to update supermarket and kanban loop data based on the evaluation. Ideally, appropriately sized supermarkets contain adequate inventory to avoid stock shortages under all but the most extreme circumstances, without holding excessive amounts of inventory.

You can set up warning and critical limit zones for a supermarket buffer in Kanban Master Maintenance. Historical Buffer Evaluation reports on the number of times, during the specified number of historical days, that the supermarket inventory level fell below the warning and critical levels. Based on whether inventory has fallen below these levels, the program output includes a recommended new buffer size for the supermarket. When you choose to update the kanban loop based on the new buffer size, the system displays action messages related to kanban sizing.

Fig. 8.1
Historical Buffer Evaluation (17.2.13)

In the first frame, enter a supermarket site, as well as other optional criteria for selecting supermarket buffers for evaluation. Site is the only required field. Specify the number of historical days to be used in the analysis, and whether the output report should include all items or only those for which the system recommends changes in the supermarket buffer.

Fig. 8.2
Historical Buffer Evaluation, Historical Data

Item Number	Step	Below Warning	Below Critical	Exposure	Quantity	No Stock	New Buf	Update
TT-500	0	1	1	198.00	1	No		
TT-500S	0	3	3	168.00	0	Yes		

The second frame displays historical buffer data for the selected items:

Below Warning. The number of times during the evaluation period that a kanban consume/post or fill transaction caused the supermarket inventory to fall below the warning percentage or quantity range.

Below Critical. The number of times during the evaluation period that a kanban consume/post or fill transaction caused the supermarket inventory to fall below the critical percentage or quantity range.

Exposure Quantity. The cumulative total difference between the supermarket inventory level and the critical limit for all the times during the specified period that inventory fell below the critical limit.

No Stock. The number of times during the evaluation period that the supermarket ran out of this item.

New Buffer. When Yes, the system has recommended a new buffer size for this item, displayed in the last frame.

Update. Indicates whether the supermarket buffer will be updated for this item. The system updates this field based on the value of the Update field in the next frame.

Fig. 8.3
Historical Buffer Evaluation, Update Frame

Item Number: TT-500	wiring har	Step: 0
Supermarket Site: 10000	Supermarket: FG	UM: EA
Source Site: 10000	Source: M100	
Buffer Size: 600.0	New Buffer Size: 600.0	
Warning Limit: 66.0	Limit Display: PCT	
Critical Limit: 33.0	As Of:	Update: <input type="checkbox"/>

The next frame displays the recommended maximum buffer size for the supermarket. Set Update to Yes to have the system automatically update the kanban loop quantity, as well as the warning and critical level values, based on the values shown in this frame. You can accept these default values or change them as needed. You also can adjust these three fields manually using Kanban Master Maintenance.

When you finish reviewing and updating data, click Back. The system redisplay all the selected items (see Figure 8.2) with Update set to Yes on items that will be updated. When you click Back again, the system prompts you to confirm the update. Respond Yes to update the database and generate a report on modified buffer sizes and kanban sizing recommendations. Respond No to exit without changing the database.

The system resizes the appropriate kanban loops to support the updated buffer size. Based on the setting of the Calc Cards/Qty field in Kanban Master Maintenance, the system updates either the number of cards or the kanban quantity. If the number of cards changes, the system displays messages regarding how many cards should be added or activated/inactivated using programs on the Kanban Card Management menu.

Note These are similar to the updates made when you run Supermarket Workbench for a kanban loop.

Supermarket Workbench

Use Supermarket Workbench (17.2.7) to simulate the anticipated performance of an inventory supermarket based on future demand. Demand sources include forecast, sales orders, customer schedules, return material authorizations (RMAs), material orders, and intersite demand. For reference, the program calculates and displays level schedules, then calculates the buffer size at the end of each day based on the level schedule and demand for the day.

Color codes identify days when the buffer falls below specified levels. For example, if no buffer quantities have dropped below the critical limit, the supermarket might have too much inventory. See “Warning and Critical Limit Values” on page 201.

You can simulate the effects of changing the buffer size on supermarket performance by entering a target buffer size, and use the results of the simulation to modify supermarket and kanban sizing parameters.

Optionally, you can view a graph of current and modified supermarket buffer size during the planning horizon period.

When you save your changes, the system updates kanban loop data in the following Kanban Master Maintenance (17.1.4) fields, as appropriate:

- Buffer Maximum
- Number of Cards
- Kanban Quantity
- Safety Stock
- Variability

Click Audit Report to review simulated changes before saving them to the database.

Note This program is most useful when used to evaluate the effectiveness of supermarkets supplied by pacemaker processes, rather than by other supermarkets or external suppliers.

Use Historical Buffer Evaluation (17.2.2) to review the effectiveness of supermarket sizing based on actual, rather than simulated, performance. See “Historical Buffer Evaluation” on page 196.

Prerequisites

Before evaluating future supermarket buffer performance with this workbench, be sure you have set up the following data:

- Kanban item records using Kanban Item Master Maintenance (17.1.1). See “Kanban Items” on page 88.
- Manufacturing process definitions using Kanban Process Maintenance (17.1.3). See “Define Processes” on page 93.
- Supermarket definitions using Supermarket Maintenance (17.1.2). See “Setting Up Kanban Supermarkets” on page 102.
- Kanban item loop definitions using Kanban Master Maintenance (17.1.4). See “Setting Up Kanban Loops” on page 104.
- Supermarket demand data using Average Demand Calculation (17.2.9). See “Performing Calculations” on page 126.

Using the Program

Important Supermarket Workbench is designed specifically for the QAD .NET UI. Although the program displays as a menu item in other interfaces, it runs only in QAD .NET UI.

Supermarket Workbench consists of multiple frames, as well as several control buttons that display at the bottom of the program screen. Click the appropriate button to perform the following functions:

- **Save:** Click Save when you finish analyzing the effects of a supermarket size change and want to update the database.
- **Refresh:** Replace the workbench data with the original values from the database. If you have updated the Target Buffer Size field, the system prompts you to continue. If you continue the refresh without clicking Save, any changes you made in the workbench are lost.
- **Recalculate:** Update calculated fields based on changes you make to the Target Buffer Size field. This updates the workbench, but no changes are made to the database until you click Save.
- **Audit Report:** View a report comparing the baseline data with updates that will take place when you click Save. Use this feature to analyze the effects of your changes before modifying the database.
- **Graph:** Plot the current and target supermarket buffer quantities remaining over the specified planning horizon.

In the initial frame, select kanban loop records by entering a combination of site and other data to uniquely identify a kanban supermarket, as well as the start date and the number of days the system should include in the planning horizon.

You also can reconcile cards from within the workbench by setting Card Reconciliation to Yes in the Selection Criteria frame. The system compares the current number of active cards to the optimum number and displays the number of out-of-balance loops in the Reconcile/Print Cards frame. This is the same way card reconciliation works in the kanban workbenches. See “Reconcile Cards” on page 137.

Fig. 8.4
Supermarket Workbench (17.2.7), Selection Criteria Frame

The screenshot shows the 'Selection Criteria' frame within the 'Supermarket Workbench' application. The frame has a title bar and a close button. It contains several input fields and dropdown menus arranged in a grid-like fashion. The fields are: 'Supermarket Site' (text box with '10000'), 'Item' (text box with 'TT-500'), 'Source Site' (text box with '10000'), 'Card Reconciliation' (dropdown menu with 'No' selected), 'Supermarket' (text box with 'FG'), 'Step' (text box with '0'), 'Source ID' (text box with 'M100'), 'Move Card Sizing' (dropdown menu with 'None' selected), 'Start Date' (text box with '05/23/2007'), 'Planning Horizon' (text box with '30' and '(Days)' next to it), and 'Source Type' (dropdown menu with 'Process' selected). There are also small icons next to some fields, possibly for help or validation.

The system displays two frames of data based on the source type for the loop that supplies the selected supermarket:

- For all source types, the Primary Data frame shows the number of active cards and the kanban size, as well as the critical and warning limit levels set in Kanban Master Maintenance. These limits display as quantities, even when Limit Display is set to Pct in the kanban master record.
- For all source types, the Detail Data frame displays more information from Kanban Master Maintenance, including the order quantity, order point, variability factor, demand percent, safety stock, safety time, and replenishment time.

- Only for loops that are supplied by a process, the Detail Data frame also includes several values from Kanban Process Maintenance, including the every-part-every (EPE) interval for the item, process function, and takt time, as well as the pitch time, quantity, and UM for the process. For loops supplied by an external supplier or a kanban supermarket, these fields are blank.

See “Source Data” on page 106 for more information.

Fig. 8.5
Supermarket Workbench, Primary and Detail Data Frames

Primary Data

Kanban Quantity:25.0 Warning Limit:396.0 EA
Active Cards:24 Critical Limit:198.0 EA

Detail Data

EPE Interval:1.000 Days Order Quantity:25.0 Safety Stock:100.0
Process Function:Standard Process Order Point:575.0 Safety Days:3.0
Takt Time:0 00:24:41.0000 Variability Factor:1.00 Replenishment Time:0 00:00:00
Pitch Time:0 20:34:10.0000 Demand Percent:100.00 Process Planner ID:
Pitch Quantity:50.0 Pitch UM:EA

These fields include values only when the supplying source is a process.

The Data frame at the bottom of the screen includes two fields.

Buffer Maximum. The system displays the current value of the Buffer Maximum field in Kanban Master Maintenance.

Target Buffer Maximum. You can update this field to analyze the effects of changing the buffer size. The default is the value of Warning Limit, rounded up based on the kanban quantity.

See “Buffer Maximum” on page 108 for more information.

Fig. 8.6
Supermarket Workbench, Data Frame

Buffer Maximum:600.0 Target Buffer Maximum:400.0

Date	Demand	Available Time	Current Level Schedule	Buffer Remaining Quantity	Preliminary Level Schedule	Buffer Remaining Quantity	Target Level Schedule	Buffer Remaining Quantity
05/27/2007		0 00:00:00	0.0	1125.0	0.0	1125.0	0.0	1125.0
05/28/2007		0 16:00:00	50.0	1175.0	50.0	1175.0	50.0	1175.0
05/29/2007		0 16:00:00	50.0	1225.0	50.0	1225.0	50.0	1225.0
05/30/2007	2600.0	0 16:00:00	50.0	-1325.0	50.0	-1325.0	50.0	-1325.0
05/31/2007		0 16:00:00	50.0	-1275.0	50.0	-1275.0	50.0	-1275.0

Save Refresh Recalculate Audit Report Graph

The Data grid displays the information about the supermarket shown in Table 8.1.

Table 8.1
Supermarket Workbench, Data Grid Fields

Field	Description
Date	The grid includes a row for each day in the planning horizon, beginning with the start date.
Demand	The total of actual demand for the date plus daily forecast, calculated by prorating the weekly forecast over the number of active days in the week. Prorating for the current week assumes a Monday start date.

Field	Description
Available Time	The total time available to produce the kanban item. When the loop is supplied by a process, this is derived from the Available Time field in Kanban Process Maintenance. Since level schedules are calculated only for processes, this column is not significant for other source types.
Current Level Schedule	Based on demand and available time over the horizon period, as well as available time for the specific day, the system calculates the number of units to be produced on each day that the item is scheduled for production, rounded based on the kanban quantity. Not all items are necessarily scheduled for each day; for example, this is not possible if the EPE interval is greater than one day.
Buffer Remaining Quantity	The system displays the quantity remaining in the supermarket each day after adding the current level schedule quantity and subtracting the demand. Note The Current Inventory row displays the result of multiplying the kanban quantity by the number of replenishment cards, with the exception of those with a status of Empty Accumulate. Those cards are not yet authorized based on accumulator settings in Kanban Master Maintenance.
Preliminary Level Schedule and Buffer Remaining Quantity	These calculations use the same logic as the current level schedule, but adjust the level schedule based on the supermarket size specified in Buffer Maximum.
Target Level Schedule and Buffer Remaining Quantity	These calculations adjust the level schedule based on the updated value of Target Buffer Maximum.

Warning and Critical Limit Values

The system compares the values of Warning Limit and Critical Limit specified in Kanban Master Maintenance with the Buffer Remaining Quantity values. These values are displayed for reference in the Primary Data frame.

Note If Limit Display is set to Pct in Kanban Master Maintenance, the system multiplies the Buffer Maximum value by that percentage to display the limits as quantities. When Limit Display is Quantity, the system displays the specified limits.

When the remaining buffer falls below a limit, the system color codes the buffer value for the day as follows:

- Yellow: The buffer level is below the critical limit.
- Orange: The buffer level has reached or fallen below 0 (zero).

Generating Level Schedules

A level schedule is a production schedule that indicates the quantity of each item a process must produce during each shift to meet the calculated takt time over the specified planning period.

Kanban provides two methods of calculating and viewing a level schedule for your pacemaker manufacturing processes:

- Use Preliminary Level Schedule Report (17.14.2) to produce a simple, shift-by-shift production schedule.

Note An enhanced version of Preliminary Level Schedule Report is available at menu 17.14.26 for .NET UI users only.

- Use Level Mix Workbench (17.14.1) to analyze the historical mix percentage at pacemaker processes, as well as determine the future mix. You also can update flow schedules to support level scheduling of future demand.

Preliminary Level Schedule Report

Use Preliminary Level Schedule Report (17.14.2) to calculate the number of units that must be produced during each shift to meet takt time requirements of a process.

If you have QAD .NET UI, you can use the enhanced version of the report available at menu 17.14.26. The screen examples in this topic illustrate that version of the program.

Takt time is calculated based on the setting of Takt Time Calculation specified in Kanban Process Maintenance:

- When Takt Time Calculation is EPEICalc, takt time is calculated when you run Basic Process Calculations or Kanban Process Workbench.
- When Takt Time Calculation is LvlMixWB, takt time is calculated when you run Level Mix Workbench.

See “Define Processes” on page 93 for more information.

Fig. 8.7
Preliminary Level Schedule Report (Enhanced .NET UI Version)

Use the filters to select processes to include in the report output. The only required fields are the date range. You can include all processes or limit the selection to processes defined as pacemakers in Kanban Process Maintenance (17.1.3). See “Pacemakers” on page 58.

This program uses calendar records defined in Process Shift Maintenance (17.1.13) to determine the total time available on each daily shift. To display individual types of exceptions defined in that program, enter up to five codes in Schedule Shift Adjustments. These fields default from Kanban Control (17.24). The system validates these values against entries in the Reference field in the Process Shift Maintenance Shift Adjustments frame. If more than five adjustment categories are included in the process shift records, the report output combines additional exception times in the Other column. See “Set Up Process Shifts” on page 101.


The system uses the process takt time to calculate a preliminary level schedule for the process, expressed in terms of level schedule units per shift, per day:

$$\text{Level Schedule Units} = \text{Total Available Minutes} / \text{Process Takt Time in Minutes}$$

Figure 8.8 shows a sample of the report output.

Fig. 8.8

Preliminary Level Schedule Report Output



Level Schedule Report

Domain: USD

Page 1 / 1

2/3/2011

8:05:30 AM

Site: wesite			Process: 0908		Pacemaker: No		Process Takt Time (D H:M:S): 0 00:01:47				
Shift	Date	Day of Week	Shift Hours						Other	Available Hours	Level Sch Units
1	8/1/2010	Tuesday	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00	538
1	8/2/2010	Wednesday	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00	538
1	8/3/2010	Thursday	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00	538
1	8/4/2010	Friday	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00	538
1	8/7/2010	Monday	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00	538
1	8/8/2010	Tuesday	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00	538
1	8/9/2010	Wednesday	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00	538
1	8/10/2010	Thursday	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00	538
1	8/11/2010	Friday	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00	538
1	Total		144.00	0.00	0.00	0.00	0.00	0.00	0.00	144.00	4,842
Process			144.00	0.00	0.00	0.00	0.00	0.00	0.00	144.00	4,842

End of Report

Level Mix Workbench

Use Level Mix Workbench (17.14.1) to perform several major functions for your pacemaker processes:

- Calculate the volume of all parts that must be run each day, based on the time available and the takt time.
- Determine the mix of the various items produced in the process. The past mix is determined by analyzing historical demand to find what percentage the item represented of the total volume of items sold. Additionally, the system looks at forecasts and customer orders to calculate the percentage this item represents in terms of anticipated future volume. You can override the future mix percent of the items based on the total demand volume for the process.
- Calculate a suggested daily level schedule by shift for each item based on the established process volume, mix, pitch, EPEI, and the sequence in which items are produced by a process. This level schedule can be manipulated and modified based upon management decisions and other factors or it can be accepted as calculated. One of the factors that may influence whether the level schedule is accepted or modified is an evaluation of future inventory performance based on calculations in Supermarket Workbench.
- Update the master production schedule (MPS). Once you are satisfied that the leveled mix is within the level volume and the buffer performance is acceptable, you can send the new schedule back to the MPS in the form of updated flow schedules.

See “Pacemakers” on page 58 for more information.

Prerequisites

Before calculating level schedules with this workbench, be sure you have set up the following data:

- Kanban base data including:

- Kanban items using Kanban Item Master Maintenance. See “Kanban Items” on page 88.
- Default tolerance percent for mix and volume variance using Kanban Control. See “Level Mix Workbench Tolerance” on page 78.
- Pacemaker processes and the items they produce using Kanban Process Maintenance. See “Define Processes” on page 93.
- Supermarkets using Supermarket Maintenance. See “Setting Up Kanban Supermarkets” on page 102.
- Kanban loops for the items produced at the pacemaker processes using Kanban Master Maintenance. See “Setting Up Kanban Loops” on page 104.
- The time available at the process for each shift using Process Shift Maintenance. See “Set Up Process Shifts” on page 101.
- Optionally, depending on how process items have been defined, item total setup and run times using Process Item Operation Rollup. See “Roll Up Item Data” on page 101.
- Flow schedule base data, including adding the items to the production line referenced in the process record, using programs on the Flow Menu (17.21). Flow schedules may or may not already be set up for the item on the production line. See “Setting Up Flow Scheduling” on page 15.

Using the Program

Important Level Mix Workbench is designed specifically for the QAD .NET user interface. Although the program displays as a menu item in other interfaces, it runs only in QAD .NET UI.

Level Mix Workbench consists of multiple frames, as well as several control buttons that display at the bottom of the program screen. Use the vertical scroll bar to access the control buttons. Click the appropriate button to perform the following functions:

- **Save:** Click Save when you are finished analyzing the effects of changes and want to update the database.
- **Refresh:** Replace the workbench data with the original values from the database. If you modified any fields, the system prompts you to continue. If you continue the refresh without clicking Save, any changes you made in the workbench are lost.
- **Recalculate Totals Only:** Update calculated fields based on changes you have made without creating a level schedule.
- **Recalculate:** Update calculated fields based on changes you have made. This updates the workbench and calculates the level schedule, but no changes are made to the database until you click Save.
- **Audit Report:** View a report comparing the baseline data with updates that will take place when you click Save. The report also shows the level schedule that will be generated using the current workbench values. Use this feature to analyze the effects of your changes before modifying the database.
- **Calculate Audit:** After clicking Update, view a report showing the basis for the level mix calculations, including an interval-by-interval summary of how quantities were allocated to shifts.

Fig. 8.9
Level Mix Workbench (17.14.1)

In the Selection Criteria frame, identify a manufacturing process by entering a combination of site and process ID.

Note The system limits the process selection to pacemakers—processes that have Process Function set to PACE in Kanban Process Maintenance. See “Process Function” on page 94.

Historical Work Days. Enter the number of days of historical data the system should use in average mix percentage calculations.

Future Days. Enter the number of days the system should use in selecting future demand records.

This value must be greater than 0 (zero) and greater than the value entered in Time Fence Days. Both of these fields default to 30 days.

Time Fence Days. Enter the number of calendar days into the future, starting from today, when flow scheduled orders are considered frozen and will not be automatically rescheduled by the workbench—although the system updates these schedules with any manual changes you save in the workbench. This value defaults from Kanban Control (17.24).

This must be less than the value entered in Future Days. When the field is 0 (zero), no schedules are frozen.

Tolerance Percent. Specify the allowable tolerance percentage between the total amount planned to be scheduled and the total amount actually scheduled. This value defaults from Kanban Control.

The system displays a warning when scheduled quantities are outside this percentage.

Schedule Time Adjustments. Optionally enter up to five reference codes related to calendar adjustments specified in Process Shift Maintenance (17.1.13). The system validates entries against that program. See “Set Up Process Shifts” on page 101.

These fields default from Kanban Control.

To modify or enter adjustments in Level Schedule Workbench, click the Level Volume and Calendar tab and subtab for the appropriate shift. You can then update hours associated with reference codes as needed. The system updates the adjustment records in Process Shift Maintenance for each day you modify.

Time adjustments are typically used to identify such exceptions to the standard shift calendar as holidays or irregularly scheduled meetings that cannot be accounted for by shortening the shift hours.

The Process Data frame summarizes information about the process from the record defined using Kanban Process Maintenance (17.1.3). See “Define Processes” on page 93.

Note If this frame does not display, click the hide/show icon on the right of the Process Data title bar to view it.

Fig. 8.10
Level Mix Workbench, Process Data Frame

Click to hide or show data in workbenches.

Process Data		
Time Available: 0 16:00:00	EPE Interval: 1.000	Pitch Quantity: 50.0
Percent Uptime: 90.00	EPEI Unit Of Measure: Days	Pitch Interval: 0 20:34:10
Cycle Time: 0 15:00:00.000	Production Line:	Pitch UM: EA
Level Mix Sequence: mfg_seq	MFG Sequence Number	Takt Time Calculation: EPEI Calc
		EPEI Calculation

The Data frame displays a set of tabs that you can click to select functions within Level Mix Workbench:

- **Mix Analysis:** This tab is selected when you launch the program. Initially, it displays the average historical mix percent of items produced by the process.
- **Individual shifts:** Use these tabs to adjust quantities per item on each shift.
- **All Shifts:** The system displays updated per-item summaries of the total schedule for the day.
- **Level Volume and Calendar:** Click to display shift subtabs, which let you view calendar and volume information. Optionally, you can enter or update time adjustments for each shift.

Mix Analysis

Use Mix Analysis to analyze the average historical mix percent of items produced at a process during the period specified in the Historical Days field, as well as the future mix percentages based on demand data for the period specified in Future Days. You can update the system-calculated future mix percent as needed, as well as identify a change in the buffer quantity for each item. When you click Recalculate, the system updates the workbench with a shift-by-shift level schedule to support the new mix.

Fig. 8.11
Level Mix Workbench, Mix Analysis Tab

Item	EPE Interval	Historical Demand	Historical Demand Mix Percentage	Future Demand	Future Demand Mix Percentage	Override Production Mix Percentage	Override Production	Buffer Adjustment	Quantity to Schedule
TT-500	1.000	0.0	0.00	5100.0	87.78	87.78	5100.0	0.0	5100.0
TT-500L	1.000	0.0	0.00	100.0	1.72	1.72	100.0	0.0	100.0
TT-600	1.000	0.0	0.00	75.0	1.29	1.29	75.0	0.0	75.0
TT-700	1.000	0.0	0.00	35.0	0.60	0.60	35.0	0.0	35.0
TT-800	1.000	0.0	0.00	500.0	8.61	8.61	500.0	0.0	500.0
TT-900	1.000	0.0	0.00	0.0	0.00	0.00	0.0	0.0	0.0
Totals		0.0	0.00	5810.0	100.00	100.00	5810.0	0.0	5810.0

Note When you modify an editable field, the system does not automatically update all related calculations within the Mix Analysis grid. To update all the related fields without generating a level schedule, click Recalculate Totals Only.

Table 8.2 summarizes the data included on the Mix Analysis tab.

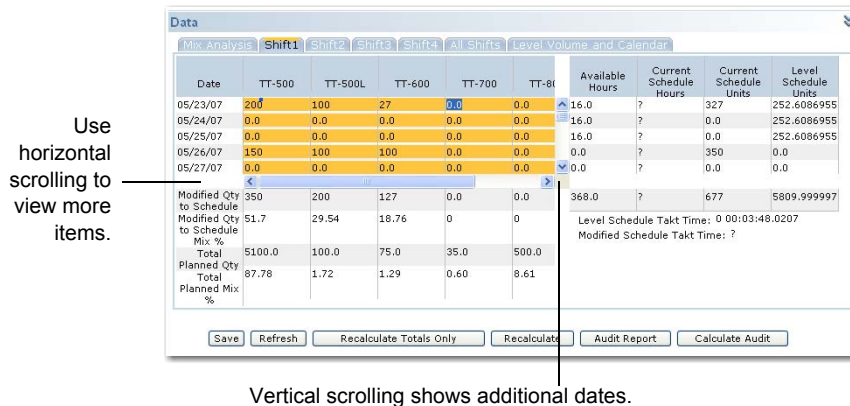
Table 8.2
Mix Analysis Tab Fields

Field	Description
EPE Interval	Display only. The item EPEI from Kanban Process Maintenance. Unless Auto EPEI is set to No, this is the same as the process EPEI from the Process Data frame.
Historical Demand	Display only. The total demand for the item during the period defined in Historical Days.
Historical Demand Mix Percentage	Display only. The percent of total process demand for the specified historical period represented by this item.
Future Demand	Display only. The total demand for this item during the period defined in Future Days. Depending on the Forecast Consumption settings in Sales Order Control (7.1.24), this might include quantities from past-due sales orders.
Future Demand Mix Percentage	Display only. The percent of total process demand for the specified future period represented by this item.
Override Production Mix Percentage	Defaults to percentage of total future demand for all process items represented by this item. You can update this field. The system displays a warning if the total percentage for all items does not equal 100%. When you change the value, the system updates Override Production.
Override Production	Display only. Default is the same as Future Demand. If you update Override Production Mix Percentage, the system displays the product of the new percentage and the total process demand quantity.
Buffer Adjustment	Defaults to 0. Optionally enter a positive or negative number that temporarily changes the quantity of this item being scheduled. For example, you can use this field to increase inventory for seasonal changes in demand.
Quantity to Schedule	Display only. The quantity that will be included in the level schedule, calculated as the sum of Override Production and Buffer Adjustment.
Quantity to Schedule Mix Percentage	Display only. The percentage of the total quantity to schedule represented by this item.
Average Daily Quantity	Display only. The average quantity of this item to be produced during each work day. Calculated by dividing Quantity to Schedule by the number of work days.
Standard Pack	Display only. This is the package size specified in Kanban Master Maintenance for the loop on which this process is the pacemaker. If there is no loop record, the value defaults to 1.
Kanban Quantity	Display only. This is the number of items per kanban specified in Kanban Master Maintenance for the loop on which this process is the pacemaker.
Cycle Time	Display only. The process-item cycle time from Kanban Process Maintenance.
Number of Operators Required	Display only. Based on the current demand, this is the number of operators needed to meet the production requirements. The system calculates this value as the item work time (in seconds) divided by the process takt time.

Shift Tabs

Use the individual shift tabs to view and update daily schedules for each process item. When you click Recalculate, the system updates settings on the Mix Analysis tab to reflect the new values. When you click Save, the system updates flow schedules for the production line supporting this process. Click All Shifts to view a summary by item for all shifts.

Fig. 8.12
Level Mix Workbench, Shift Tab



Although the grid includes four shift tabs by default, the system only displays data for shifts that have hours defined in Process Shift Maintenance. Shifts with no hours defined display 0 (zero) values in all fields.

Note Schedules for days within the Time Fence Days period specified in the Selection Criteria frame are shaded in yellow. The system does not update these fields when calculating a level schedule. However, you can modify the fields manually. The system updates the associated flow schedules when you save your changes.

The shift tabs include the display-only fields shown in Table 8.3.

Table 8.3
Shift Tab Fields

Field	Description
Modified Qty to Schedule	The total modified quantity of this item to be scheduled during the planning period.
Modified Qty to Schedule Mix %	The total modified quantity for an item for the shift divided by the total quantity of all items scheduled for the shift during the planning period.
Total Planned Qty	The total quantity of the item planned for the shift during the planning period.
Total Planned Mix %	The total quantity planned for an item for the shift divided by the total quantity of all items scheduled for the shift.
Available Hours	The total hours available for work during the shift. This is the value from the Level Volume and Calendar tab.
Current Schedule Hours	The total hours required on this shift to meet the current schedule.

Field	Description
Current Schedule Unit	The quantity of this item currently scheduled to be produced during this shift, not considering level scheduling.
Level Schedule Units	The level-scheduled quantity of this item to be produced during this shift.

Level Volume and Calendar Tab

Click this tab to display a series of subtabs that let you view a level schedule summary for the selected shift or for all shifts. After you have selected a shift for viewing, click the shift number to maximize or minimize the tab. This lets you view multiple shift records at the same time; you can use horizontal scrolling to move between shifts.

Fig. 8.13

Level Mix Workbench, Level Volume and Calendar Tab

Click subtabs to display additional shifts.

Date	Hours	Other	Available Hours	Level Schedule Units
05/23/07	16.0	0.0	16.0	252.6086955
05/24/07	16.0	0.0	16.0	252.6086955
05/25/07	16.0	0.0	16.0	252.6086955
05/26/07	0.0	0.0	0.0	0.0
05/27/07	0.0	0.0	0.0	0.0
05/28/07	16.0	0.0	16.0	252.6086955
05/29/07	16.0	0.0	16.0	252.6086955
05/30/07	16.0	0.0	16.0	252.6086955
05/31/07	16.0	0.0	16.0	252.6086955
06/01/07	16.0	0.0	16.0	252.6086955
06/02/07	0.0	0.0	0.0	0.0

For each date in the planning period specified in Future Days, the system displays the data shown in Table 8.4.

Note This is similar to the data generated by Preliminary Level Schedule Report (17.14.2). See “Preliminary Level Schedule Report” on page 202.

Table 8.4

Level Volume and Calendar Tab Fields

Field	Description
Hours	The number of hours defined for the shift in Process Shift Maintenance.
Adjustments	Up to five columns display times associated with adjustments identified in the Selection Criteria frame. These adjustments are identified in Process Shift Maintenance; the column label is the value of the Reference field specified in the adjustment record. If you modify a field and click Recalculate, the system adjusts the time available in level schedule calculations. When you click Save, the system updates the adjustment record in Process Shift Maintenance for that date.

Field	Description
Other	This column includes other time adjustments defined in Process Shift Maintenance. The value includes the total of all time adjustments not shown in the other columns. For example, if you do not enter any values in Schedule Time Adjustments, the system totals all the adjustment values and displays the total in Other. This column also displays adjustments entered with Reference left blank. You cannot update this column.
Available Hours	The system adjusts Hours by the values of time adjustments and the Other value to display the total time available to the process on this day.
Level Schedule Units	This is the total quantity of items scheduled for the day, calculated by dividing the available hours (in minutes) by the process takt time (in minutes).

Generating Reports

Table 8.5 lists kanban reports and inquiries with a brief description of their purpose.

Table 8.5
Kanban Reports

Report	Description
Inventory Validation Report (17.6.13)	Shows differences between the inventory represented by full replenishment cards and the on-hand inventory balance of the supermarket location. The report compares the two quantities and uses a tolerance percentage specified in Kanban Master Maintenance to identify out-of-tolerance situations. Another field in Kanban Master Maintenance, Lag Factor, lets you specify the number of kanbans that are typically in process for each loop. The system applies this factor to the on-hand balance before comparing the inventory levels. You can use this report to identify situations that might require an audit of card status or an inventory cycle count.
Kanban Card Inquiry (17.3.3)	Shows kanban loop and card data for a specific card.
Kanban Card Status Report (17.3.13)	Lists kanban status data for all the cards in selected loops.
Kanban Card Audit Report (17.3.14)	Compares the system-recommended number of kanban cards for a kanban loop to the actual number of active kanban cards in that loop. You can optionally print the report with a page break inserted at each different supplying source so the report can be distributed to each supermarket for verification of actual kanban card amounts.
Dispatch View by Dispatch ID (17.5.4)	Displays dispatch data for individual cards based on dispatch ID and kanban ID.
Dispatch View by Source/Item (17.5.5)	Displays dispatch data for individual cards based on loop information.
Dispatch Report (17.5.7)	Provides card dispatch information for selected loops; includes option to include card-by-card details.
Item/Loop/Card Transaction View (17.6.8)	Displays kanban and inventory transaction data for individual cards based on item number.

Report	Description
Item/Loop Transactions View (17.6.9)	Displays kanban and inventory transaction data for kanban loops based on item number.
Kanban Card Transactions View (17.6.10)	Displays all kanban transactions associated with a specific kanban card.
Kanban Transaction History Inquiry (17.6.10)	Displays transaction history record for a specified kanban transaction.
Kanban Transactions Audit Report (17.6.15)	Lists kanban transaction history records by various selection criteria associated with the loop, supplying source, or cards.
Authorized Card Report (17.6.17)	Provides summary data on selected replenishment cards that have a status of Auth. For two-card loops, move cards are not included, regardless of their status. When the specified source is a FIFO process, the output also includes replenishment cards with a status of In FIFO. See “FIFO Lanes” on page 58.
Missing Kanbans Report (17.6.18)	<p>Kanbans are sized to print the exact number of cards that fulfill the demand for the kanban-controlled item. When a kanban card is lost or destroyed, it can impact inventory levels negatively.</p> <p>This report determines the time elapsed between the last time a transaction was entered for a specific kanban card and the current date and time. If the amount of elapsed time is greater than the maximum kanban cycle specified for that kanban, the missing kanban card is included in the report.</p> <p>Use the Maximum Cycle fields in Kanban Master Maintenance (17.1.1) to define the maximum kanban cycle for each kanban. Kanbans with blank Maximum Cycle fields are ignored by this report.</p>

Using External Applications

This chapter describes how to export Kanban information to data files that can be used by external applications, as well as how to return modified data to the system.

***Exchanging Workbench Data* 214**

Introduces the concept of exchanging data.

***Kanban Workbenches* 214**

Describes how to import and export files and lists associated file definitions.

***Supermarket Workbench* 226**

Describes how to import and export files which allow Supermarket Workbench (17.2.7) to be used.

***Level Mix Workbench* 229**

Describes how to import and export files which allow Level Mix Workbench (17.14.1) to be used.

Exchanging Workbench Data

As an alternative to the three workbench programs available through the QAD .NET user interface, the system includes tools for exporting Kanban data to a comma-delimited file. You can then load the records into your specialized application such as a spreadsheet, manipulate data as needed, and import modified records back to the database. Based on the changes you make, the system automatically updates loop and process data.

Optionally, you can have the system reconcile loops based on modified data, inactivating or adding cards as needed. You also can create new kanban loop records, as well as other database records needed to support them, based on an imported file.

This chapter describes the export and import programs used to exchange Kanban data between the internal application and an external application, as well as the record structures of the files used as the interface between the two systems.

Important A critical element of all three export/import procedures is an internal key created by the system in the kanban master table (knb_mstr). The Kanban Loop ID field (knb_primary_key) uniquely defines each loop in the system. This field cannot be viewed or updated through the user interface. This has the following implications on manipulating records with an external application:

- When you use Kanban Workbench Import, the system uses this ID to determine whether you are updating an existing loop or creating a new one. When an imported record does not include a value in the field, the import process attempts to create a new loop.
- With that exception, all records imported back to the system must contain the valid loop ID that was included in the export file.

The following sections describe how to export and import files so that you can use an external application to perform the same functions as the following QAD .NET UI programs:

- Kanban Sizing Workbench
- Kanban Process Workbench
- Supermarket Workbench (17.2.7)
- Level Mix Workbench (17.14.1)

Kanban Workbenches

This section describes how to export and import files. Using these features, you can:

- Perform many of the functions of the kanban workbenches using an external application. See “Using Kanban Workbenches” on page 131.
- Create new kanban loops and related records based on the content of external files.

Exporting Kanban Workbench Data

Use Kanban Workbench Export (17.2.16) to generate a data file containing records that you can use in an external application to size kanban loops, as well as analyze the effects of modifying several other aspects of loops and supplying processes. You can then format the updated values as

an import file, import it into the system, update the associated loop records, and optionally reconcile the number of cards based on the updated values, as well as print new and activated cards.

Fig. 9.1
Kanban Workbench Export (17.2.16)

Optionally enter ranges of selection criteria to identify the loop data to be exported. Use the following fields to control other aspects of export processing:

Option. Specify the types of kanban sources to be included in the export. Valid values are:

- 1: Export Only Supplier Sources
- 2: Export Only Inventory Sources
- 3: Export Only Process Sources
- 4: Export All Source Types (default)

Export Directory. Optionally enter the path to the directory where this program places the exported file. This value defaults from Kanban Control (17.24). See “Control Program” on page 77.

When the field is blank, the system uses the working directory.

File Name. Enter the name of the file that will contain the exported data.

Although the system generates a comma-delimited file, it does not add an extension. For example, if you want the file to be accessible to an external application that recognizes comma-separated value files, add `.csv` to the file name.

Export. Enter Yes to export selected data to a comma-delimited file. To review a report on which records will be selected without generating a file, run the program first with this field set to No and Report set to Yes. After reviewing the resulting report and adjusting the selection criteria as needed, run the program again with Export set to Yes.

Report. Enter Yes to generate a report identifying basic data about loops that will be selected for export.

Table 9.1 shows the structure of the file created by Kanban Workbench Export. The values in the fields are the same as those the system loads into the kanban workbenches.

Important This is not the same record structure required by Kanban Workbench Import. Importing a file with the export structure will fail. See Table 9.2 on page 219.

Table 9.1
Kanban Workbench Export File Definition

Field Name	Format	Description
knb_primary_key	decimal	Kanban Loop ID: internal keyid of knb_mstr record
part	character	Item
source_site	character	Source site
source	character	Source ID of the process, supermarket, or supplier
source_type	character	Source Type: Process, Supermarket, or Supplier
supermarket_site	character	Supermarket site
supermarket	character	Supermarket
daily_demand	decimal	Average daily demand
demand_um	character	Demand UM
demand_method	character	Demand method
demand_pct	decimal	Demand percent
replenishment_time	integer	Replenishment time (in seconds)
fifo_time	integer	Internal FIFO time (in seconds)
fifo_ext_time	integer	External FIFO time (in seconds)
fixed_interval	integer	Fixed interval time (in seconds)
setup_time	integer	Setup time (in seconds)
cycle_time	integer	Cycle time (in seconds)
safety_stock	decimal	Safety stock
safety_time	decimal	Safety days (in decimal days)
var_factor	decimal	Variability factor
epei_current	decimal	EPEI—Current
epei_revised	decimal	EPEI—Revised (Defaulted from EPEI Current)
epei_auto_calc	Yes/No	EPEI auto calculation
order_qty	decimal	Order quantity
order_qty_mult	decimal	Order quantity multiple
pack_qty	decimal	Pack quantity
packs_per_kanban	decimal	Packs per kanban
kanban_qty	decimal	Kanban quantity
number_of_cards	integer	Number of cards
pitch_um	character	Pitch UM
pitch_um_demand	decimal	Demand in pitch UM
time_available	integer	Time available (in seconds)
pct_uptime	decimal	Uptime percentage
step	character	Step
pitch_um_conv_factor	decimal	Pitch UM conversion factor
epei_conv_factor	decimal	EPEI conversion factor
epei_display	character	EPEI display: Hours, Days, Weeks, Months
pacemaker	Yes/No	Pacemaker process indicator

Table 9.1 — Kanban Workbench Export File Definition — (Page 1 of 2)

Field Name	Format	Description
no_of_resources	decimal	Number of resources
min_process_epei	decimal	Minimum process EPEI
item_yield_pct	decimal	Item yield percent
lead_time_method	integer	Lead time method
load_limit	decimal	Load limit
min_process_item_epei	decimal	Minimum item EPEI
run_out_option	integer	Run-out option
fraction_kanban_percent	decimal	Fractional kanban
card_reporting	integer	Card reporting
cost_allocation	decimal	Cost allocation
run_out_setup	decimal	Run-out setup time
run_out_quantity	decimal	Run-out quantity
run_out_quantity_um	character	Run-out quantity UM
run_out_quantity_per	decimal	Run-out quantity per
run_out_quantity_per_um	character	Run-out quantity per UM
run_out_conv_factor	decimal	Run-out conversion factor

Table 9.1 — Kanban Workbench Export File Definition — (Page 2 of 2)

Importing Kanban Workbench Data

You can use Kanban Workbench Import (17.2.17) in two ways:

- After loading the data into an external application, updating it as needed, and saving it to a comma-delimited import file such as a comma-separated values (CSV) file, use Kanban Workbench Import to load data from the file into the system.
- In an import file, set up data records to create new loops, then import the file using Kanban Workbench Import. The system creates a new kanban master record for each loop defined, as well as supporting records as needed. See Table 9.6 on page 222.

As long as the individual records are correctly formatted, you can perform both types of tasks using the same file.

Important For the system to create a new loop based on imported data, the following import file values must already exist:

- Item number, defined in Item Master Maintenance (1.4.1)
- Supermarket site and, for process loops, process site, defined in Site Maintenance (1.1.13)
- For process loops, process ID, defined in Process Maintenance (17.1.3)
- For supplier loops, supplier address, assigned as part of a business relation

Fig. 9.2
Kanban Workbench Import (17.2.17)

Import Directory. Optionally enter the path to the directory where this program looks for files to import. This value defaults from Kanban Control.

When the field is blank, the system looks for files in the working directory.

File Name. Enter the name of the file that contains the data to be imported into the system. Be sure to use the complete file name, including the extension.

This must be a comma-delimited file. For example, if the external application saves files in comma-separated values format, the file will have an extension of .csv.

Update. Specify whether the program immediately updates the database or just generates a report showing simulated before and after values. You can use this report to make sure that the results are what you expect before updating the database.

Card Reconciliation. Specify whether the system reconciles the number of cards in the loop with the optimum number. The value defaults from Kanban Control. See “Card Reconciliation” on page 79.

When the field is Yes:

- On updated loops, the system activates or creates new cards if more are needed, or inactivates excess cards, based on settings in Kanban Master Maintenance and Kanban Control. Additionally, if the loop needs to be regenerated because of a change to certain key values such as the kanban quantity, reconciliation creates a new set of cards.
- On loops created based on the imported file, the system creates the number of cards specified in the file.

When Card Reconciliation is No, no reconciliation takes place for existing or new loops.

Print New Cards. Specify whether you want to print cards that were activated or created as part of the reconciliation process. This can be set to Yes only when Card Reconciliation is Yes.

This field displays only when Update is Yes.

Table 9.2 shows the structure of the import file that Kanban Workbench Import requires to work properly. The values in these fields are the same values you can update using the kanban workbenches.

Important The first record in the import file must contain only the literal string `kanban workbench`. Each subsequent record must include the fields shown in the table. Figure 9.3 shows an example of a correctly formatted import file. It contains a record that will update an existing loop as well as one that will create a new loop.

Note Fields shown in **bold** type are used only when the record is intended to create a new kanban loop—that is, when `knb_primary_key` is blank. Leave them blank when the record is intended to update an existing loop.

Table 9.2
Kanban Workbench Import File Definition

Field Name	Format	Description
knb_primary_key	decimal	Kanban Loop ID: Internal keyid of knb_mstr record exported from the system. When this field is blank, the system attempts to create a new kanban loop.
part	character	Item number
step	integer	Process step
site	character	Supermarket site
supermarket_id	character	Supermarket ID
source_type	character	Source type (enter number representing language detail value): <ul style="list-style-type: none"> • 1 - Supplier • 2 - Inv • 3 - Process
source_ref1	character	Value varies by source type: <ul style="list-style-type: none"> • Supplier: Supplier address • Process: Process site • Inventory: Source site
source_ref2	character	Value varies by source type: <ul style="list-style-type: none"> • Supplier: PO number • Process: Process ID • Inventory: Supermarket ID
source_ref3	character	PO line; used only when source type is supplier
epei_rev	decimal	EPEI
daily_demand_rev	decimal	Daily demand
demand_pct_rev	decimal	Demand percent
replenishment_rev	integer	Replenishment time (in seconds)
fifo_time_rev	integer	Internal FIFO time (in seconds)
fifo_ext_time_rev	integer	External FIFO time (in seconds)
safety_stock_rev	decimal	Safety stock
safety_time_rev	decimal	Safety days
var_factor_rev	decimal	Variability
order_qty_rev	decimal	Order quantity
order_qty_mult_rev	decimal	Order quantity multiple
kanban_qty_rev	decimal	Kanban quantity
number_of_cards_rev	integer	Number of cards
buffer_maximum_rev	decimal	Buffer maximum
order_point_rev	decimal	Order point
epei_auto_calc_rev	logical	EPEI auto calculate
epei_conv_factor	decimal	EPEI conversion factor: Used to change the EPEI display value into days (as stored in the database)

Table 9.2 — Kanban Workbench Import File Definition — (Page 1 of 2)

Field Name	Format	Description
no_of_resources	decimal	Number of resources
min_process_epei	decimal	Minimum process EPEI
lead_time_method	integer	Lead time method (enter number representing language detail value): <ul style="list-style-type: none"> • 1 - Fixed • 2 - Variable
load_limit	decimal	Load limit
min_process_item_epei	decimal	Minimum item EPEI
item_yield_pct_rev	decimal	Item yield percent
run_out_option_rev	integer	Run-out option (enter number representing language detail value): <ul style="list-style-type: none"> • 0 - No • 1 - Yes
fraction_kanban_percent_rev	decimal	Fractional kanban
card_reporting_rev	integer	Card reporting (enter number representing language detail value): <ul style="list-style-type: none"> • 1 - Standard • 2 - Add • 3 - Remove

Table 9.2 — Kanban Workbench Import File Definition — (Page 2 of 2)

Fig. 9.3**Sample Kanban Workbench Import File**

A data record beginning with blank key ID and including other key values creates a new loop.

```

Required as first record in file
kanban workbench
,mat-1,99,matsitel,matinv,1,matsupp,,10,,50,100,0,0,0,0,
0,0,100,0,5,100,100,,,1,,2,,,100,0,,1
1076,,,,,,10,,50,100,0,0,0,0,0,100,0,5,100,100,,,1,,2,,,
100,0,,1

```

A data record beginning with system-assigned kanban master key ID and no key values updates an existing loop.

Results in default or zero field value for non-mandatory fields.

Field Mapping for New Loops

To create a new loop definition based on the import file, the system generates a number of database table records. Some fields are populated with values from the import file; others default to predetermined values. This section identifies the source of each field in these records and relates the tables to menu programs.

Kanban Items

Table 9.3 shows how the system creates new kanban items when they are needed. These are the same records defined in Kanban Item Master Maintenance (17.1.1).

Table 9.3
Kanban Item Field Mapping

Kanban Item Master Maint Field	Source or Default	Notes
Item	Import file: part	Validated against existing items defined in Item Master Maintenance
Step	Import file: step	If not included in import file, set to 0
Routing Code	Blank	
BOM Code	Blank	
Container Type	Blank	
Minimum Item EPEI	Import file: min_process_item_epei	
Cost Allocation	100%	
Average Inv Calc Method	Standard	
Run-Out Option	No	
Run-Out Setup	0 00:00:00	
Run-Out Material	Blank	
Run-Out Quantity	0.0	
UM	Blank	
Run-Out Quantity Per	0.0	
Run-Out UM Conversion Factor	0.0000	
Comments	No	

Kanban Supermarkets

Table 9.4 shows how the system creates new supermarkets when they are required. These are the same records defined in Supermarket Maintenance (17.1.2).

A new supermarket is required only when:

- The supermarket_ID value in the import file does not exist in for the specified site. In this case, the system creates a new destination supermarket.
- For an inventory loop, the source_ref2 value in the import file does not represent a valid supermarket at the site shown in source_ref1. In this case, the system creates a new source supermarket.

Table 9.4
Supermarket Field Mapping

Kanban Supermarket Maint Field	Source or Default
Description	Blank
Location Type	Inv
Inventory Location	Blank
Comments	No
Super Market Fax	Blank
Supermarket Fax[2]	Blank
Email	Blank

Kanban Process Items

Table 9.5 shows how the system creates new process item records when Source Type is Process. These are the same records created when you define process items using the Kanban Process Detail frame in Kanban Process Maintenance (17.1.3).

Table 9.5
Process Item Field Mapping

Kanban Process Maint Field	Source or Default
EPEI	Import file: epei_rev
EPEI Auto	Import file: epei_auto_calc_rev
Min EPEI	Import file: min_process_epei
Yield	100%
Mfg Seq #	0
Cycle Time	0
Setup Time	0
Other Time Fields	00:00:00

Kanban Loop Tables

To build a new kanban loop, the system creates a Kanban Master Maintenance record using the following key values from the import file:

- Item (existing or created by import)
- Step
- Supermarket site
- Supermarket ID (existing or created by import)

Table 9.6 shows how the system determines the remaining Kanban Master Maintenance values for new kanban loops.

Note By default, the system creates only one-card loops. You must manually adjust the loop in Kanban Master Maintenance after running the import if you need to include move cards.

Table 9.6
Kanban Master Field Mapping

Kanban Master Maint Field	Source or Default	Notes
Source Master Data frame		
Source Type	Import file: source_type	Must be either Supplier, Inv, or Process
Supplier (when Source Type is Supplier)	Import file: source_ref1	Must be valid supplier defined in defined in Supplier Create and completed in Supplier Data Maintenance
Purchase Order (when Source Type is Supplier)	Import file: source_ref2	If not blank, must be valid purchase order

Table 9.6 — Kanban Master Field Mapping — (Page 1 of 5)

Kanban Master Maint Field	Source or Default	Notes
Line (when Source Type is Supplier)	Import file: source_ref3	If not blank, must be valid line on specified purchase order
Process Site (when Source Type is Process)	Import file: source_ref1	Must be valid site
Process ID (when Source Type is Process)	Import file: source_ref2	Must be valid process ID
Operation Range (when Source Type is Process)	0–9999	
Use FIFO (when Source Type is Process)	No	
Source Site (when Source Type is Inv)	Import file: source_ref1	Must be valid site
Supermarket (when Source Type is Inv)	Import file: source_ref2	Must be valid supermarket; cannot be same site/supermarket combination as destination site/supermarket
Supermarket Item Detail frames		
Order Point	Import file: order_point_rev	Warning displays when this is not a multiple of Kanban Quantity
Location Type	From Supermarket Maintenance for destination supermarket	Supermarket can already exist or be created by import
Inventory Location	From Supermarket Maintenance for destination supermarket	Supermarket can already exist or be created by import
Average Demand Template	Kanban Control	
Working Buffer	0	
Buffer Maximum	Import file: buffer_maximum_rev	Warning displays if value is less than Order Point or not a multiple of Kanban Quantity, Pack Quantity
Buffer Modified	No	
Limit Display	PCT	
Critical Limit	33	
Limit Modified	Blank	
Warning Limit	66	
Daily Demand	Import file: daily_demand_rev	
Variability	Import file: var_factor_rev	
Demand Modified	No	
Demand Percent	Import file: replenishment_rev	

Table 9.6 — Kanban Master Field Mapping — (Page 2 of 5)

Kanban Master Maint Field	Source or Default	Notes
Average Inv Calc Method	Standard	
Pack Quantity	1	
Package Type	Blank	
Count Tolerance	5	
Lag Factor	0.0	
Safety Stock	Import file: safety_stock_rev	Warning displays if safety stock is more than Buffer Maximum or Order Point
Safety Days	Import file: safety_days_rev	
Service Level	50%	
Safety Stock Template	From Kanban Control	
Safety Stock Method	Manual	
Peak Average Days	0	
SuperMarket Fax	From Supermarket Maintenance for destination supermarket	Supermarket can already exist or be created by import
SuperMarket Fax [2]	From Supermarket Maintenance for destination supermarket	Supermarket can already exist or be created by import
Email	From Supermarket Maintenance for destination supermarket	Supermarket can already exist or be created by import
One/Two Card	One	
Kanban Planner	Buyer/Planner field in Item Planning Maintenance record; if not found, same field in Item Master Maintenance; otherwise, blank	
Carrier (when Source Type is Supplier)	From Supplier Data Maintenance	
Carrier E-mail (when Source Type is Supplier)	From business relation linked in Carrier Maintenance	
Card Tracking Control frames		
Order Quantity	Import file: order_qty_revised	Warning displays if this is not a multiple of Kanban Quantity
Number of Cards	Import file: number_of_cards_rev	Warning displays if Number of Cards * Kanban quantity is not equal to Buffer Max
Kanban Quantity	Import file: kanban_qty_rev	Warning displays if this is not greater than Container Capacity
Container Capacity	1	Cannot be zero

Table 9.6 — Kanban Master Field Mapping — (Page 3 of 5)

Kanban Master Maint Field	Source or Default	Notes
Container Type	From Kanban Item Master Maintenance	Kanban item can already exist or be created by import
Print Quantity	From Kanban Control	
Print Barcode (Item Number and Kanban ID)	From Kanban Control	
User Reference	Blank	
Ship Delivery Pattern Code	Blank	
Point Of Use Location	Blank	
Delivery Location	Blank	
Order Quantity Multiple	Import file: order_qty_mult	
Ship Delivery Time Code	Blank	
Comments	No	
Dispatch List	Yes	
Fax Dispatch List	No	
E-mail Dispatch List	No	
Blanket PO Release	Yes when value in Purchase Order field represents a blanket PO; otherwise, No	
Source Fax, Src Fax[2], Source E-mail	Varies by source type: <ul style="list-style-type: none"> • Supplier: from Supplier Create • Inv: from Supermarket Maintenance (existing or created by import) • Process: blank 	
Repl Time	Import file: replenishment_revised	
FIFO Time Int	Import file: fifo_time_revised	
Ext	Import file: fifo_ext_time_revised	
Card Reporting	From Kanban Control	
Fractional Kanban	From Kanban Control	
Run Out Option	No	
Accumulator Type	Quantity	
Accum Interval	0	
Next date	Blank	
Next Time	00.00.00	
Regenerate Required	No	
Work Days (Sunday through Saturday)	No	All work times are set to 00:00:00.

Table 9.6 — Kanban Master Field Mapping — (Page 4 of 5)

Kanban Master Maint Field	Source or Default	Notes
Kanban Transaction Control frame		
Regeneration Enforcement	From Kanban Control	
Kanban Cycle Enforcement	From Kanban Control	
Qty Violation Method	Round	
Rounding Threshold	100.00	
Minimum Cycle	From Kanban Control	
Maximum Cycle	From Kanban Control	
Decrease at Consume	From Kanban Control	
PO Receipt Data Entry	From Kanban Control	
Lot Entry	From Kanban Control	
Component/Op Transactions	Yes when Source Type is Process and Destination supermarket's location type is Inv; otherwise, No	
Impact Inventory	No when: <ul style="list-style-type: none"> Source Type is Process and destination supermarket's location types is WIP Source Type is Inv, destination supermarket's location type is WIP, and source supermarket's location type is WIP Otherwise, Yes	
Use Control Prog Tran Settings	Yes	

Table 9.6 — Kanban Master Field Mapping — (Page 5 of 5)

Supermarket Workbench

This section describes how to export and import files that let you perform the functions of Supermarket Workbench (17.2.7) using an external application. See “Supermarket Workbench” on page 198.

Exporting Supermarket Workbench Data

Use Supermarket Workbench Export (17.2.18) to generate a data file containing records that you can use with an external application to analyze the projected performance of a kanban supermarket based on future demand data.

Fig. 9.4
Supermarket Workbench Export (17.2.18)

The user interface is similar to Kanban Workbench Export. See “Exporting Kanban Workbench Data” on page 214.

Additional fields include the following:

Pacemakers Only. Enter Yes to limit the data export to processes that have Process Function set to PACE in Kanban Process Maintenance. Otherwise, all processes meeting the other criteria are selected.

Start Date. Enter the first date on which the system selects future demand data for export.

Planning Horizon. Enter the number of days in the future that the system will consider in selecting demand records for export.

The default is 30.

Table 9.7 shows the structure of the file created by Supermarket Workbench Export. The values in the fields are the same as those the system loads into Supermarket Workbench.

The file includes two different record types:

- H: A header record
- D: Records to hold date, demand, and level schedule information (both Current and Preliminary level schedule)

The record type is in the first position of each record.

Table 9.7
Supermarket Workbench Export File Definition

Field Name	Format	Description
RECORD TYPE “H”		
knb_primary_key	decimal	Kanban Loop ID: Internal keyid of knb_mstr record
part	character	Item
step	character	Step
description	character	Item description
pitch_um	character	Pitch unit of measure
source_site	character	Source site
source	character	Source ID of the process, supermarket, or supplier

Field Name	Format	Description
source_type_literal	character	Source type: Process, Supermarket, or Supplier
supermarket_site	character	Supermarket site
supermarket	character	Supermarket
start_date	date	Start date
horizon	integer	Horizon days
buffer_maximum	decimal	Buffer maximum
order_point	decimal	Order point
order_qty	decimal	Order quantity
safety_stock	decimal	Safety stock
safety_time	decimal	Safety days (in decimal days)
replenish_lead_time	integer	Replenishment time (in seconds)
kanban_qty	decimal	Kanban quantity
active_card_count	integer	Active card count
pitch_quantity	decimal	Pitch quantity
pitch_interval	decimal	Pitch interval
takt_time	integer	Takt time (in seconds)
epei_interval	decimal	EPEI
epei_display	character	EPEI display: Hours, Days, Weeks, or Months
current_inventory	decimal	Current inventory quantity (in pitch UM)
pacemaker	Yes/No	Pacemaker process indicator
warning_limit	decimal	Warning limit quantity
critical_limit	decimal	Critical limit quantity
cycle_time	integer	Takt Time/Cycle Time (in seconds) <ul style="list-style-type: none"> • Pacemakers = Takt Time • Non-Pacemakers = Cycle Time • Non-Processes = 1
first_scheduled_date	date	First scheduled date
epei_in_secs	integer	EPEI in seconds
RECORD TYPE “D”		
knb_primary_key	decimal	Kanban Loop ID: Internal keyid of knb_mstr record
calculated_date	date	Date being scheduled
available_time	integer	Available time (in seconds)
total_demand	decimal	Total independent and dependent demand
level_schedule	decimal	Calculated level schedule
prelim_level_schedule	decimal	Calculated preliminary level schedule

Importing Supermarket Workbench Data

After loading the data into an external application, updating it as needed, and saving it to a comma-separated values (.csv) file, use Supermarket Workbench Import (17.2.19) to load data from the file into the system.

The user interface for this program is identical to Kanban Workbench Import. See “Importing Kanban Workbench Data” on page 217.

Table 9.8 shows the structure of the import file that Supermarket Workbench Import requires to work properly. The Buffer Maximum field is the same one you can update using Supermarket Workbench.

Important The first record in the import file must contain only the literal string `supermarket workbench`. Each subsequent record must include the fields shown in the table.

Table 9.8
Supermarket Workbench Import File Definition

Field Name	Format	Description
knb_primary_key	decimal	Kanban Loop ID: Internal keyid of knb_mstr record exported from the system
buffer_maximum_revised	decimal	Buffer maximum

Level Mix Workbench

This section describes how to export and import files that let you perform the functions of Level Mix Workbench (17.14.1) using an external application. See “Level Mix Workbench” on page 203.

Exporting Level Mix Workbench Data

Use Level Mix Workbench Export (17.14.19) to generate a data file containing records that you can use with an external application to analyze the historical and projected product mix required in your pacemaker processes. You can use the exported data to generate level schedules based on the product mix as well as to create or update flow schedules to support the level schedules.

Fig. 9.5
Level Mix Workbench Export (17.14.19)

Use Site and Process to identify a unique kanban process. Both fields are required.

Note The system exports data for a process only when the following are true for the process record in Kanban Process Maintenance:

- Process Function is set to PACE. See “Process Function” on page 94.
- Pitch Quantity is greater than 0. See “Pitch Quantity” on page 97.

If one of these conditions is not met, the system displays an error message.

Several fields in the program are the same as in Kanban Workbench Export. See “Exporting Kanban Workbench Data” on page 214.

Unique fields include the following:

Historical Days. Enter the number of days of historical data the system should use in average mix percentage calculations.

Future Days. Enter the number of days the system should use in selecting future demand records for export.

This value must be greater than 0 (zero) and greater than the value entered in Time Fence Days.

Time Fence Days. Enter the number of calendar days into the future, starting from today, when flow scheduled orders are considered frozen. This value defaults from Kanban Control. It is included in the export file.

This must be less than the value entered in Future Days.

Tolerance Percent. Specify the allowable tolerance percentage between the total amount planned to be scheduled and the total amount actually scheduled. This value defaults from Kanban Control. It is included in the export file.

Schedule Time Adjustments. Optionally enter up to five reference codes related to calendar adjustments specified in Process Shift Maintenance (17.1.13). The system validates entries against that program. See “Set Up Process Shifts” on page 101.

These fields default from Kanban Control.

The reference codes and the associated time adjustments are included in the export file.

Time adjustments are typically used to identify such exceptions to the standard shift calendar as holidays or irregularly scheduled meetings that cannot be accounted for by shortening the shift hours.

Record Selection

The system uses the following rules in determining data to be included in the export file:

- If no future forecast data is found for any items in the form of mrp_det records, average demand is used to determine future demand values. The current date is used to determine the past and future amounts. See “Daily Demand” on page 109.
- Flow orders entered using Flow Schedule Maintenance (17.13.3) are analyzed to find orders matching the site, production line, and item with a due date within the Future Days range. The export file includes data from matching flow schedule detail (flsd_det) records. See “Using Flow Schedule Maintenance” on page 30.

Note The production line specified in Kanban Process Maintenance must match the flow schedule.

If the item in the flow schedule has a different unit of measure than the pitch UM defined in Kanban Process Maintenance, the system converts quantities to the pitch UM before creating the export file.

When you use both Kanban and Flow Scheduling, you should ensure that flow orders are in kanban quantity increments. The actual flow order quantity amount (converted to the process UM if needed) is included in the export file. If this is not in the correct pitch increment, the system displays an error message.

- The system does not select the following flow orders:
 - Orders posted to repetitive
 - Closed orders
 - Fully completed orders
 - Orders that have a work order number specified in Flow Schedule Maintenance

Table 9.9 shows the structure of the export file created by Level Mix Workbench Export, as well as the structure needed when you return revised data to the system using an import file. The values in the fields are the same as those the system loads into Level Mix Workbench. See page 203 for information on Level Mix Workbench.

The file includes four different record types:

- H: A header record
- P: Records to hold mix analysis data by item
- D: Records to hold date and shift
- Q: Records to hold order quantity data by date, shift, and item

The record type is in the first position of each record.

The export file includes placeholders for updated fields that will be returned to the system for import after processing by the external application. The table shows those fields in *italics*.

Table 9.9
Level Mix Workbench Export and Import File Definition

Field Name	Format	Description
RECORD TYPE "H"		
record_type	character	H
zero_constant	integer	0
site	character	Site of the process
process_id	character	Process
production_line	character	Production line for process. Any flow orders imported or exported must reference this production line.
hist_work_days	integer	Number of historical days to use to determine average demand
fut_work_days	integer	Number of future days used to calculate average demand
time_fence	integer	Number of days (from today) considered frozen. Flow orders in frozen dates can be changed, but will not be replanned by the workbench recalculation logic.
pitch_quantity	decimal	Pitch size for the process
pitch_um	character	Pitch unit of measure

Table 9.9 — Level Mix Workbench Export and Import File Definition — (Page 1 of 3)

Field Name	Format	Description
tolerance_pct	decimal	Difference between total modified orders and total planned orders that will generate a warning message
epei_disp	integer	Indicates how EPEI displays (weeks, days, hours, minutes, etc.)
cycle_time_sec	integer	Cycle time in seconds for the process
time_adj1	character	Shift adjustment reference code
time_adj2	character	Shift adjustment reference code
time_adj3	character	Shift adjustment reference code
time_adj4	character	Shift adjustment reference code
time_adj5	character	Shift adjustment reference code
days_per_period	integer	For future use. Currently always set to 1.
takt_time_revised	decimal	<i>New takt time as a result of order modifications (to be posted to process record)</i>
RECORD TYPE “P”		
record_type	character	P
zero_constant	integer	0
part	character	Item number
epei_disp_amt	decimal	EPEI converted to the desired display format
hist_demand	decimal	Total historical demand
fut_demand	decimal	Total future demand
kanban_quantity	decimal	Kanban quantity
cycle_time_sec	integer	Cycle time for item in seconds
epei_sec	integer	EPEI for item in seconds
seq_nbr	integer	Used to determine the order in which items are to be considered when being planned
seq_work	integer	Work field used to determine sequence number
mfg_seq	integer	User-defined manufacturing sequence number for this item
req_operators	decimal	User-defined required number of operators
knb_keyid	decimal	Kanban Loop ID: Internal keyid of knb_mstr record exported from the system
max_buffer	decimal	Maximum buffer size for loop
buf_adj_revised	decimal	<i>User-entered change to maximum buffer size (can be positive or negative number)</i>
RECORD TYPE “D”		
record_type	character	D
shift	integer	Shift
date	date	Date
day_of_week	character	Monday, Tuesday, etc.
days_in_period	integer	Number of days in period
total_hours	decimal	Total work hours available in shift

Table 9.9 — Level Mix Workbench Export and Import File Definition — (Page 2 of 3)

Field Name	Format	Description
time_adj_amt1	decimal	Time adjustments for adj category 1
time_adj_amt2	decimal	Time adjustments for adj category 2
time_adj_amt3	decimal	Time adjustments for adj category 3
time_adj_amt4	decimal	Time adjustments for adj category 4
time_adj_amt5	decimal	Time adjustments for adj category 5
time_adj_amt_other	decimal	Time adjustments for all other adj categories
avail_hours	decimal	Total hours in shift less all adjustments
frozen	Yes/No	Indicates if this is a date within the time fence horizon
<i>time_adj_amt1_revised</i>	<i>decimal</i>	<i>User-entered amount for adjustment category 1</i>
<i>time_adj_amt2_revised</i>	<i>decimal</i>	<i>User-entered amount for adjustment category 2</i>
<i>time_adj_amt3_revised</i>	<i>decimal</i>	<i>User-entered amount for adjustment category 3</i>
<i>time_adj_amt4_revised</i>	<i>decimal</i>	<i>User-entered amount for adjustment category 4</i>
<i>time_adj_amt5_revised</i>	<i>decimal</i>	<i>User-entered amount for adjustment category 5</i>
RECORD TYPE “Q”		
record_type	character	Q
shift	integer	Shift (1 through 4)
date	date	Flow order date
part	character	Flow order item
ord_qty	decimal	Flow original order quantity
comp_qty	decimal	Flow quantity completed so far
wb_qty	decimal	Calculated value of ord_qty – comp_qty
frozen	Yes/No	Indicates if flow order is within the time fence horizon
seq_nbr	integer	Flow order sequence number
<i>order_qty_revised</i>	<i>decimal</i>	<i>Revised quantity entered by user. If zero found and flow order exists, it will be deleted.</i>

Table 9.9 — Level Mix Workbench Export and Import File Definition — (Page 3 of 3)

Importing Level Mix Workbench Data

After loading the data into an external application, updating it as needed, and saving it to a comma-separated values (.csv) file, use Level Mix Workbench Import (17.14.14) to load data from the file into the system.

The user interface for this program is identical to Kanban Workbench Import. See “Importing Kanban Workbench Data” on page 217.

For the import to work correctly, the file structure must be the same as that created by Level Mix Workbench. Table 9.9 on page 231 describes the required file structure. Fields updated in the external application are shown in *italics*.

Important The first record in the import file must contain only the literal string `level mix workbench`. Each subsequent record must include the fields shown in the table.

When you import data, the system makes the following updates based on data from the import file:

- From Record Type H: The system posts the updated takt time value to the process master record and updates the process pitch time accordingly. The Takt Time Calculation field in Kanban Process Maintenance is set to LvlMixWB.
- From Record Type P: Buffer adjustments are added to or subtracted from the maximum buffer size (knbism_max_buf) for kanban loops. The system also updates such things as safety stock and variability factor as needed.
- From Record Type D: Time adjustments made by the user are posted back to the Process Shift Maintenance record.
- From Record Type Q: Flow orders are generated from this record type. If the revised order quantity is different from the input order quantity, the system updates the corresponding flow orders. If the user enters a quantity of 0 (zero) for an item in the external application, any existing flow order is deleted. As needed, the system converts from the pitch UM back to the item UM.

Index

Numerics

2.3.1 180, 181
5.13.20 181
17.21.1.1 16
17.21.1.4 20
17.21.1.7 23
17.21.1.10 24
17.21.1.13 27
17.21.1.16 28
17.21.1.19 17
17.21.1.22 29
17.21.3 30, 230
17.21.5 39
17.21.7 42
17.21.9 38
17.21.10 40
17.21.13.1 48
17.21.13.2 48
17.21.13.7 48
17.21.13.10 49
17.21.13.11 49
17.21.19 47
17.21.23 48
17.21.24 28
17.22.1 88
17.22.2 102
17.22.3 93
17.22.4 104
17.22.5 91
17.22.6 126
17.22.7 127
17.22.8 124
17.22.11 128
17.22.12 101
17.22.13 101
17.22.14 202
17.22.15 67, 210
17.22.16.1 155
17.22.16.2 160
17.22.16.4 162
17.22.16.5 162
17.22.16.12 154
17.22.18.1 184
17.22.18.2 190
17.22.18.4 191
17.22.18.5 192
17.22.19.6 172
17.22.19.18 86, 211
17.22.19.20 178
17.22.19.21 179
17.22.19.23 193

17.22.20 196
17.22.23.2 198
17.22.23.3 203
17.22.23.13 214
17.22.23.16 226
17.22.23.17 228
17.22.23.19 229
17.22.23.20 233
17.22.24 77, 173
35.1 180
36.2.13 16, 77

A

Accumulator Monitor 172
accumulators, card
 defined 61
 monitoring 172
 setting up 117
advance ship notice (ASN) import
 kanban ship transactions 180
advanced repetitive
 flow schedules and 40
Analyst Data frame, kanban workbenches 150
archive/delete
 flow schedules 48
auto-print 87
available time 94
average demand
 calculating 126
 defined 60
 setting up templates 126
 specifying 109

B

backflush 67, 121
 flow schedule receipts 42
barcode, printing 78
Basic Process Calculations 128
batch numbers, dispatch list 83
BOM code 88
buffer limits 109

C

card reporting method 81
cards, kanban
 auto-print 87, 162
 creating 154
 inactivating 156
 maintaining 155
 printing 137, 162
 reconciling 69, 79, 137

- status 157
- status codes 156
- carrier, in supplier kanbans 113
- closing
 - flow scheduled orders 47
- consuming multiple cards 177, 178, 179
- Container Type Maintenance 91
- containers, kanban 91
- control program 77
 - Flow Scheduling 28
- controlled entry 84, 173
- copying
 - flow schedules 39
- copying kanban data 124
- cost set, in inventory value calculations 82
- cycle time 100

D

- decrease at consume 82
- delete/archive
 - flow schedules 48
- Demand Calculation Template Maintenance 126
- Demand Calculation Template Update 127
- demand, average. *See* average demand
- dispatch ID 82
- dispatch ID sequence 83
- dispatch lists 184
- dispatch records
 - maintaining 190
 - viewing 191, 192
- Dispatch View by Dispatch ID 191
- Dispatch View by Source/Item 192
- display pause, transaction 83
- Document Import 180
- due date calculation 158
- due dates
 - flow scheduled order 33

E

- electronic data interchange (EDI)
 - ASN import 180
 - dispatch lists 189
- EPEI. *See* every-part-every interval (EPEI)
- evaluating supermarkets 196
- every-part-every interval (EPEI)
 - calculating 99, 128
 - defined 59
 - displaying 96
 - minimum 59, 80, 88
- Export Schedule to Repetitive 40
- exporting data 213–234
- external applications 213–234

F

- FIFO lanes
 - defined 58
 - setting up 107
- FIFO time, specifying 116
- fill transactions, on shipper receipt 181
- Flex Fence Maintenance 24
- flex fences
 - defined 12
 - setting up 24
 - use during flow schedule processing 26

- Flow Control 28
- Flow Delete/Archive 48
- flow rates 10
- Flow Schedule Close 47
- Flow Schedule Copy 39
- Flow Schedule Detail Report 49
- Flow Schedule Detail View 49
- Flow Schedule Maintenance 30, 230
- Flow Schedule Receipts 42
- Flow Schedule View 48
- flow schedules 5–48
 - analyzing data 36, 48
 - applying completed quantities 44
 - closing 47
 - copying 39
 - creating 30–38
 - deleting and archiving 48
 - exporting to Repetitive 40
 - flex fences 12
 - GL effects of receipts 45
 - importing from MRP 38
 - inventory effects of receipts 44
 - labor reporting 46
 - linearity analysis 13
 - physical usage 10
 - receiving completions 42–46
 - schedule periods 9
 - setting up 15–30
 - time usage 11
- flow schedules, updating 208
- fractional kanban logic 81

G

- generalized codes 77
 - flow scheduling 16
- Generalized Codes Maintenance 16
- GL effects 66, 122

H

- Historical Buffer Evaluation 196

I

- Import MRP Orders to Schedule 38
- importing data 213–234
- inventory effects 66, 122
- Inventory Validation Report 67, 210
- inventory value calculations 82
- inventory, validating 110, 210

J

- just in time 54

K

- kanban
 - cycle
 - maximum 86
 - minimum 86
 - introduction 54
 - loops 56
 - one-card system 54
 - reports 210
 - sizing
 - validated fields 16
 - transactions

- posting receipts to flow scheduled orders 22
- two-card system 54
- workflow 70
- Kanban Card Create 154
- Kanban Card Maintenance 155
- Kanban Card Print 162
- kanban cards. *See* cards, kanban
- Kanban Consumption Import 178
- kanban containers, defining 91
- Kanban Control 77, 173
- Kanban Dispatch List Processing 184
- Kanban Dispatch Maintenance 190
- Kanban Item Master Maintenance 88
- Kanban Loop ID field 214
- Kanban Master Copy 124
- Kanban Master Maintenance 104
- Kanban Multi-Card Maintenance 160
- Kanban Multi-Card Print 162
- Kanban Process Maintenance 93
- Kanban Supplier field 180, 181
- Kanban Visualization 55
- Kanban Workbench Export 214
- knb_primary_key 214

L

- lead time method 96
- level mix sequence 95
- Level Mix Workbench 203
- Level Mix Workbench Export 229
- Level Mix Workbench Import 233
- level schedules, generating 201
- limited-use cards
 - creating 156
 - defined 62
- linearity analysis 13
- Linearity Summary Inquiry 48
- Linearity Summary Report 48
- lines
 - flow production 20
- loops, kanban
 - defined 56
 - setting up 104

M

- master data setup 76
- material requirements planning (MRP)
 - flow schedules, importing orders to 38
- material run-out logic 89
- maximum cycle enforcement 86
- maximum kanban cycle 86
- MFGx.net 55
- minimum cycle enforcement 86
- minimum EPEI 59, 80, 88
- minimum kanban cycle 86
- Missing Kanbans Report 86, 211
- move cards
 - defined 54
 - effects of reconciliation 80

N

- number range sequence, for dispatch ID 83

O

- one-card kanban system 54

- order quantity multiple 115

P

- pacemakers
 - defined 58
 - setting up 94
- phase-in method 79, 82
- phase-out method 82
- physical usage in flow schedules 10
- planner
 - kanban 113
 - process 95
- planning periods
 - in flow scheduling 16
- planning sequence 95
- PO Shipper Receipt
 - kanban fill transactions 181
- Preliminary Level Schedule Report 202
- printing kanban cards 137, 162
 - auto-print settings 87, 162
- process functions 94
- Process Item Operation Rollup 101
- Process Shift Maintenance 101
- processes
 - defined 58
 - setting up 93
- Production Line Item Maintenance 23
- Production Line Maintenance
 - in flow scheduling 20
- production receipts, kanban
 - posting to flow scheduled orders 22
- Pur/Mfg code
 - flow schedule use of 14

Q

- quantity mismatch method 120

R

- Rate Code by Item Maintenance 27
- Rate Code by Type/Group Maintenance 28
- receiving data, entering 84
- reconciliation, card 69, 79, 137
- regeneration enforcement 85
- repetitive
 - flow schedules and 40
- reports 210
 - flow 48
- resources, number 95
- rounding threshold 121
- routing code 88
- run-out logic, material 89

S

- safety stock
 - calculating 126
 - calculation methods 60
 - defined 60
 - setting up templates 126
 - specifying 111
- Schedule Code Maintenance 17
- Schedule Period Maintenance 16
- schedule periods, in flow schedules 9
- schedules
 - flow 6

- sequence enforcement 65, 86, 87
- sequence, planning 95
- service level 112
- setup time 100
- shifts, defining 101
- ship transactions, on ASN import 180
- ship/delivery pattern 115
- shipping delivery time 115
- shortcuts, Kanban setup 73
- shortfall, managing 123, 169
- sizing
 - supermarkets 198
- status codes 63
- Supermarket Maintenance 102
- Supermarket Workbench 198
- Supermarket Workbench Export 226
- Supermarket Workbench Import 228
- supermarkets
 - defined 56
 - evaluating performance 196
 - setting up 102, 108
- Supplier Data Maintenance 180, 181
- Supplier Kanban Consumption 179

T

- Takt time
 - defined 10
- takt time
 - calculating 96
- templates, demand
 - defining 126
 - updating 127
- time fence 79, 208
- time usage in flow schedules 11

- Transaction Delete/Archive 193
- transactions, kanban
 - deleting 193
 - overview 63
 - recording 172
 - sequence enforcement 65, 86, 87
- two-card kanban system 54

U

- unit of measure
 - flow schedules 19

V

- validated fields 77
 - flow scheduling 16
- variability factor 109

W

- Work Center/Location Maintenance 29
- work centers
 - backflush location for flow orders 29
- work orders
 - flow schedule use of 14
 - types
 - flow 15
- work time 100
- workbench programs
 - exporting and importing data 213–234
 - Level Mix Workbench 203
 - Supermarket Workbench 198
- workflow
 - flow scheduling 6
- workflow, kanban 66, 70