

5 PRODUCTION

This chapter explains the procedures for an emergency stop, outline of the production from preparation to the end of the operation, description of the Standby menu, and output method.

5.1 Emergency Stop and Restart

To stop the machine in the event of emergency and then restart it, follow the procedures below.



- **Do not turn the power switch OFF during the operation unless in the event of the emergency. In normal conditions, stop the conveyor with the [STOP] key before turning the power switch OFF.**

<Emergency Stop Procedures>

1. Turn the power switch OFF by rotating it counterclockwise 90 degrees.
 - ▶ The machine stops.
 - ▶ The display of the RCU disappears.

<Restart Procedures>

1. Relieve the cause of the emergency stop.
2. Restart the production in normal procedures.
(Refer to "5.4 Pre-Production Procedure")

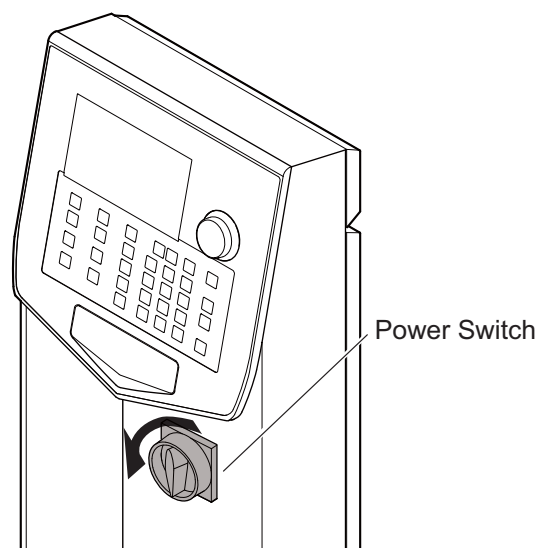


Fig. 5-1

5.2 Outline of the Production

This section describes the outline of the production.

For detailed production procedures, refer to "5.4 Pre-Production Procedure" and the subsequent sections.

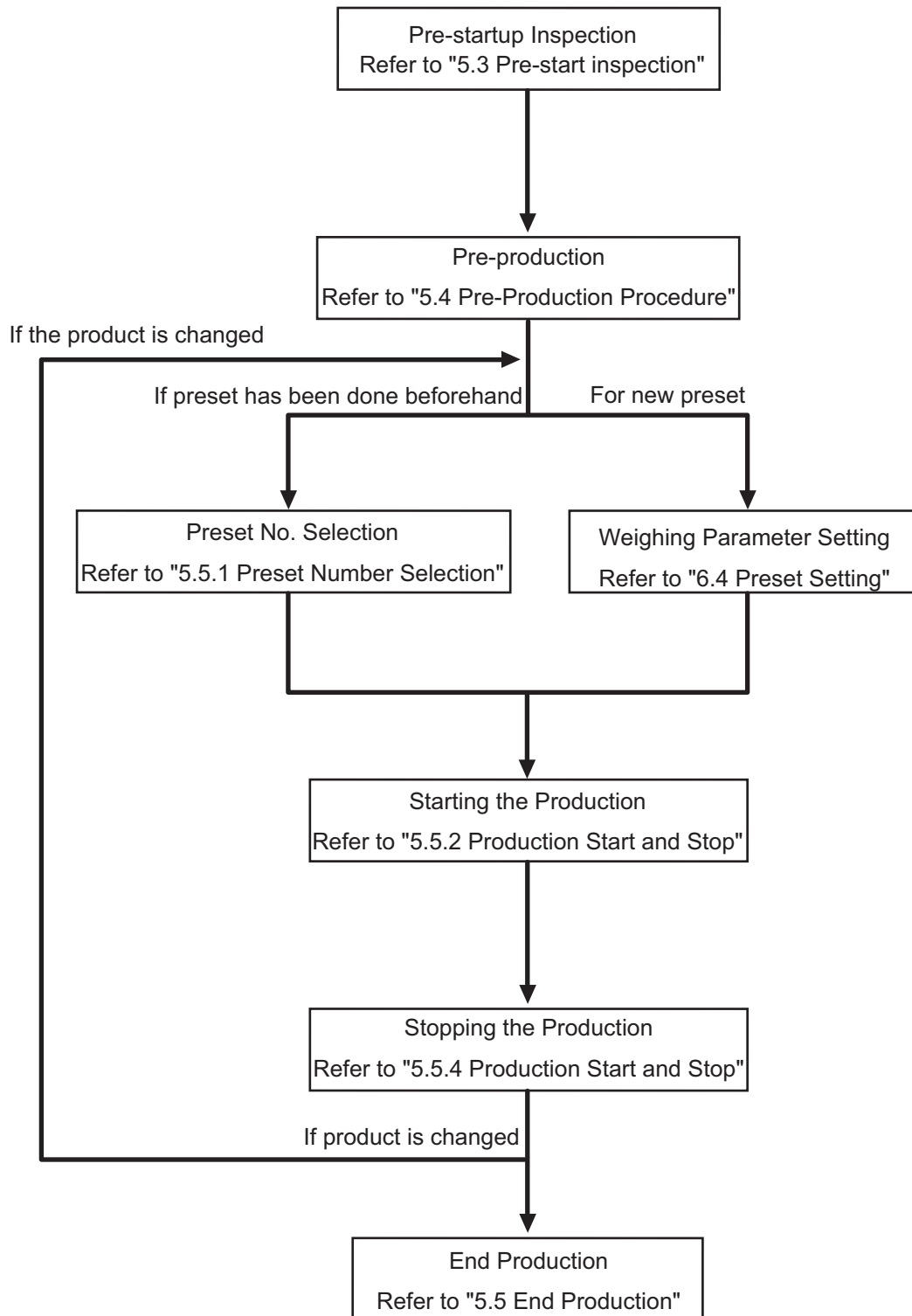


Fig. 5-2

5.3 Pre-start inspection

Perform the following pre-start inspection before production.

WARNING

- For maintenance and inspections, unless instructed, the operator must turn OFF and lock the main power switch, and keep the key in his possession during the work (Refer to "1.6 Drive Power Shutdown and Indication").

Table 5-1

Inspection Item	Inspection Detail	Action
Machine and vicinity of the machine.	Make sure that tools and any other irrelevant objects are not placed on top of or in the vicinity of the weighing machine.	If any, remove them.
	Make sure that the conveyor belt is not deformed or worn out.	If any, replace the conveyor belt.
	Make sure that photoelectric sensor is activated properly. (Refer to "5.3.1 Pre-start Checkup".)	If not, clean the sensor lens.
	Conveyors should not have any looseness. No unusual noise is generated from conveyor, motor and gear box. (Refer to "5.3.1 Pre-start Checkup".)	If unusual noise and meandering (* 1) are generated, contact your distributor or Ishida customer support.

*1 Refer to "8.1.2 Adjusting the Meandering".

5.3.1 Pre-start Checkup

Follow the procedure below to perform the check up before starting operation.

- Check the inspection items carefully. (Refer to "Table 5-1 ")
- Turn the power switch ON by rotating clockwise 90 degrees.
 - The Command Dial is lighted in blue.
 - The screen to check the preset data is displayed.

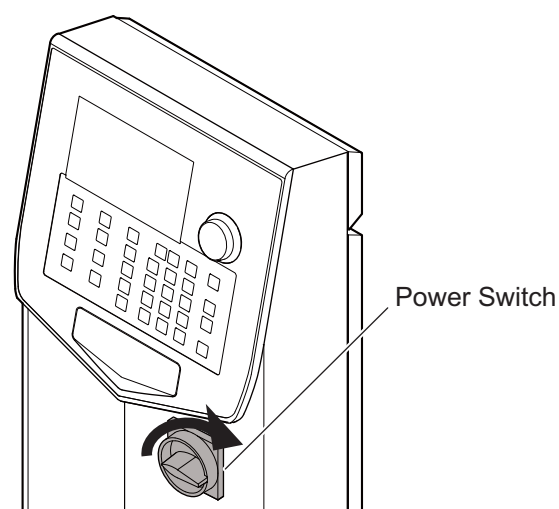


Fig. 5-3

- ▶ After a while, zero adjustment Standby menu is displayed.

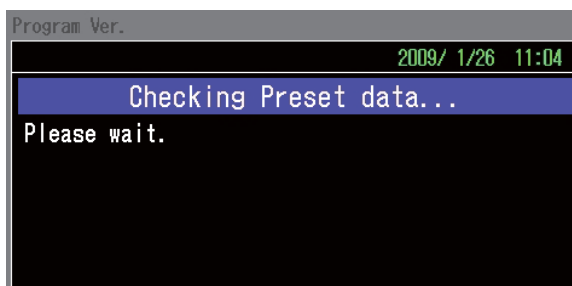


Fig. 5-4

3. Perform zero adjustment.
(Refer to "5.3.2 Zero Adjustment".)
- ▶ When zero adjustment is completed, the display returns to the Standby menu.

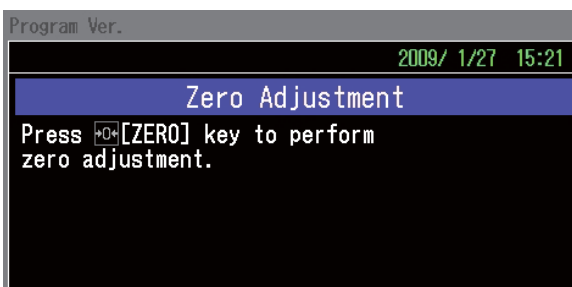


Fig. 5-5

4. Verify that the weight reading is "0 g".
(Refer to "5.4 Pre-Production Procedure".)
5. Place the span adjustment weight corresponding to the equipment capacity on the weight conveyor.
6. Verify that the weight reading indicates correct weight.

NOTE

- The relevant span adjustment weight for your machine can be confirmed in "11 APPENDIX".
- If the weight reading is not correct, the machine requires span adjustment. Perform span adjustment following the instructions in (Refer to "6.5.5 Span Adjustment").

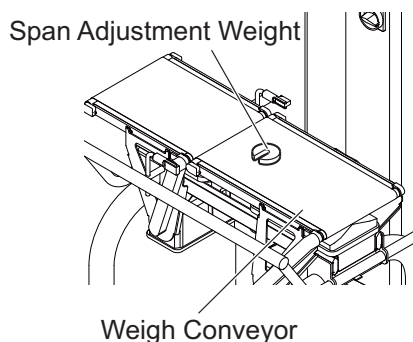


Fig. 5-6

7. Place a product on the weight conveyor.
8. Verify that the weight reading falls in the proper weight range.

NOTE

- For procedures on how to set the proper range, refer to "6.4.3 Reference Weight", "6.4.4 Upper Limit+", and "6.4.5 Lower Limit-".

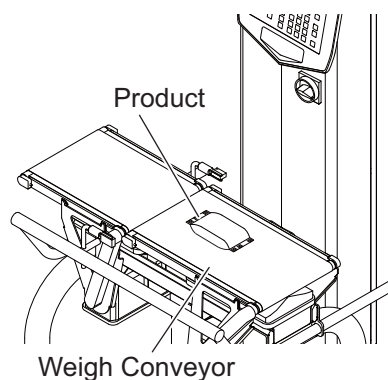


Fig. 5-7

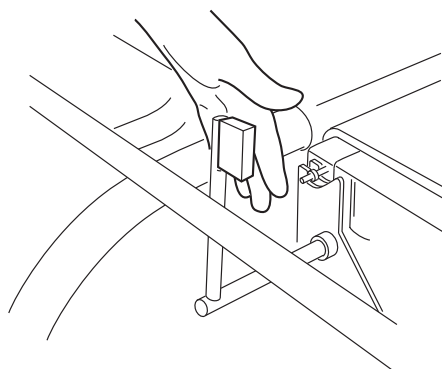
9. Remove any remaining products from the weight conveyor, and press the [Start] key to start the conveyor.

NOTE

- If the "Startup Check" is set to "ON" in the System Configuration, the Check mode screen is used during production. (Refer to "6.3.1 Check Mode")
- If the belt is meandering, adjust the meandering. (Refer to "8.1.2 Adjusting the Meandering")

**Fig. 5-8**

10. Place the product on the Infeed conveyor.
11. Verify that the weight reading falls in the tolerable range.
12. Shield the photoelectric sensor of the infeed conveyor by hand.
Check that the weight reading becomes "0 [g]" and the equipment rejects the product.
▶ The sensor shielding for too long time may occur product length error.

**Fig. 5-9****NOTE**

- For procedures on how to set rejecter operation, refer to "6.4.16 Reject Setting".

13. Verify when the light is blocked from the sensor for a longer time, the photoelectric sensor error occurs and the conveyors stops.

5.3.2 Zero Adjustment

Zero adjustment sets the initial zero point of the load cell (weigh unit) mechanism without product to verify the accuracy of weighing.

Perform zero adjustment in the following situations.

- When performing the pre-production
- When changing the product to be weighed
- When performing span adjustment
- When zero error occurs

Follow the procedures below for zero adjustment.

1. Remove all products from the weight conveyor and press the [Zero] key.

- ▶ Zero adjustment is started.
- ▶ When zero adjustment is completed, the display returns to the Standby menu.

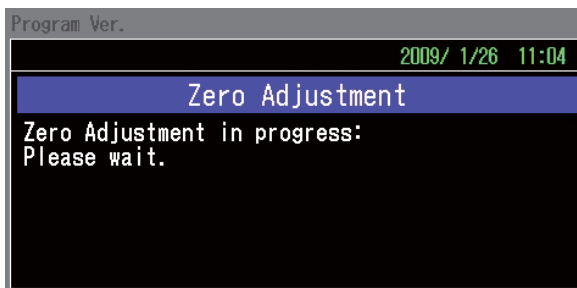


Fig. 5-10

5.4 Pre-Production Procedure

Before starting production, perform the following procedure.

Weighing operations can be started when this procedure is completed.

CAUTION

- Before the pre-production, perform pre-start inspection according to "5.3 Pre-start inspection".
- Turn the power ON over 30 minutes prior to starting the production to stabilize the weighing mechanism.

1. Remove any remaining products from the weight conveyor.
2. Turn ON the power switch rotating clockwise 90 degrees.

- ▶ The Command dial is lighted in blue.
- ▶ The screen to check the preset data is displayed.
- ▶ After a while, zero adjustment Standby menu is displayed.

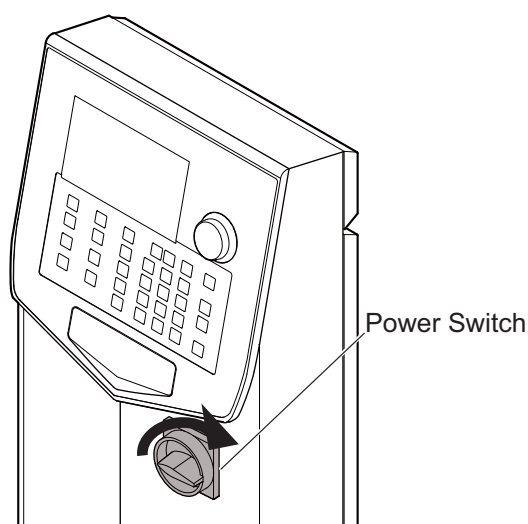


Fig. 5-11

- Press the [Zero] key.

► The Standby menu is displayed.

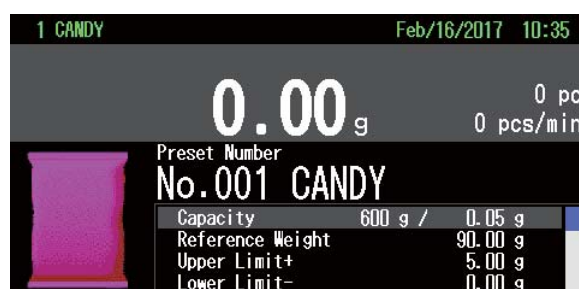


Fig. 5-12

5.5 Checkweigher Production

5.5.1 Preset Number Selection

When the preset number is programmed for the product, follow the procedure shown below to select preset number.

For a new product, set the weighing parameter of the product. (Refer to "6.4 Preset Setting".)

- Press the [Setup] key in the Standby menu.

► The Setup menu is displayed.



Fig. 5-13

- Press the [Enter] key.

► The Preset Number menu is displayed.

NOTE

- The Preset Number menu is also displayed by pressing the [Preset] key.
- The preset number is also set by pressing [Up/Down] keys or [Numeric] keys.



Fig. 5-14

3. Select and enter the preset number.
 - ▶ The Setup menu is displayed.
4. Press the [Exit] key.
 - ▶ The Standby menu for the selected preset number is displayed.
 - ▶ The preset number selection is completed.

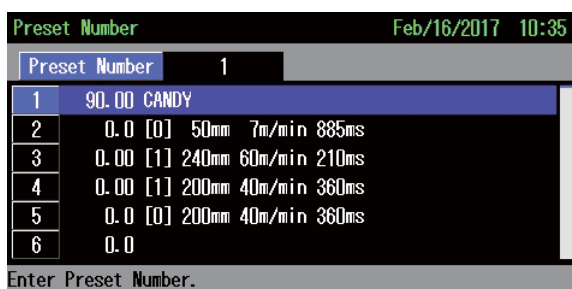


Fig. 5-15

5.5.2 Starting the Production

1. Press the [Start] key in the Standby menu.
 - ▶ The color of Command dial lamp is changed from blue to green.
 - ▶ The conveyor is started.
2. Place one product on the infeed conveyor.
 - ▶ The product is advanced to the weigh conveyor and weighed.
3. Check if the displayed weight is correct.
4. If the weight is correct, start infeeding products.
 If the weight is not correct, follow the instructions in <When Weight Is Incorrectly Displayed>.



Fig. 5-16

NOTE

- Check the inspection performance in a check mode before the product is infed.
- If the "Startup Check" is set to "ON", the mode changes to a check mode. (Refer to "6.3.1 Check Mode")

5.5.3 Inspection During Production

Regularly inspect the following items during production.

Table 5-2

Inspection item	Check point	Action
Belt condition	Visually check the infeed and weigh conveyor belts to verify that any damage, deterioration and, meandering are present.	Perform belt tension adjustment. (Refer to "8.1 Adjusting the Tension and Meandering of Infeed and Weigh Conveyor Belt")
Abnormal noise	Verify that the Infeed/Weigh conveyors are not meandering.	
	Verify that the Infeed/Weigh conveyors are not tensioned too much.	
	Verify that the rotating components generate no abnormal noises.	Contact your distributor or Ishida customer support.

5.5.4 Stopping the Production

1. Stop infeeding products.
2. Press the [Stop] key.
 - ▶ The color of Command dial lamp is changed from green to blue.
 - ▶ The conveyor is stopped.

NOTE

- Make sure that there is no product on conveyors. Otherwise, non-proper items may go through checkweigher without weighing when the machine is restarted.



Fig. 5-17

5.5.5 When Weight is Displayed Incorrectly

When an incorrect weight is displayed when the production starts, follow the procedure below.

1. Press the [STOP] key.
 - ▶ The color of Command Dial lamp changes from green to blue.
 - ▶ The conveyor is stopped.
2. Remove the product on the weigh conveyor.
3. Confirm that "0 g" is displayed on the screen.

When "0 g" is not displayed, perform zero adjustment. (Refer to "5.3.2 Zero Adjustment")
4. Place the span adjustment weight on the weigh conveyor.
5. Confirm that the weight of span adjustment weight is displayed on the screen.

When the weight for span adjustment weight is displayed, perform span adjustment. "6.5.5 Span Adjustment".
6. When "0 g" is displayed and the span adjustment weight is correct, confirm the weigh parameter settings are correct.



Fig. 5-18

5.6 End Production

When weighing operations are completed for the day, end the production by following the procedure below.

1. Press the [Stop] key.
 - ▶ The color of Command dial lamp changes from green to blue.
 - ▶ The conveyor is stopped and the screen displays the Standby menu.
2. Turn OFF the power switch.
 - ▶ The RCU display goes out.
 - ▶ The Command dial lamp goes out.

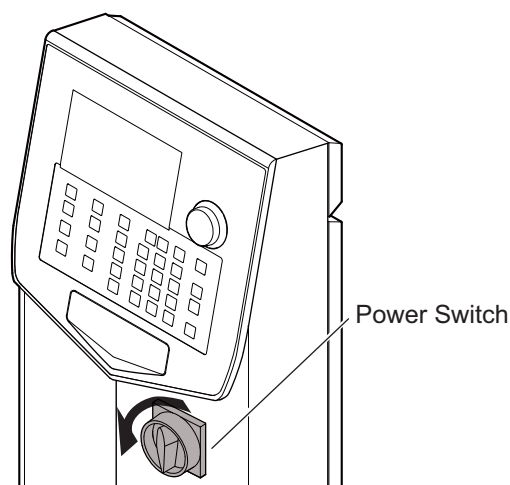


Fig. 5-19

5.7 Overview of the Items Displayed in the Standby Menu

"Table 5-3 " lists the items displayed in the Standby menu.

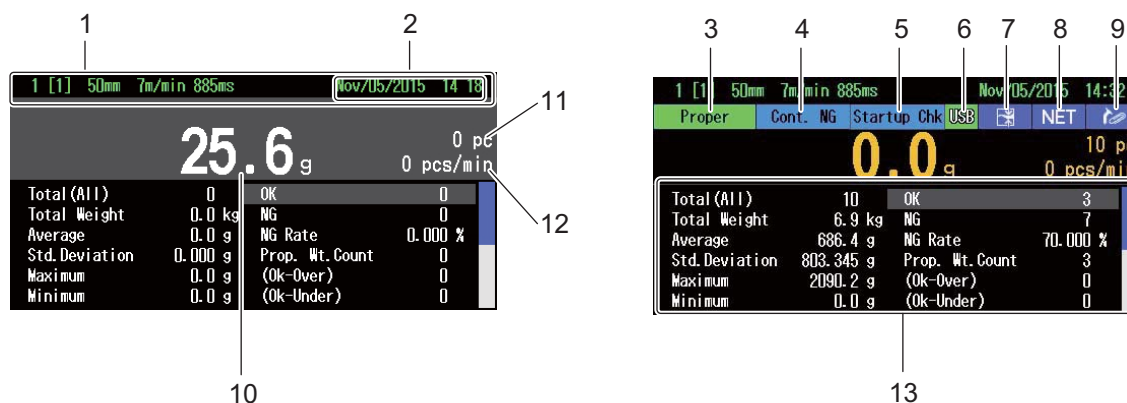


Fig. 5-20

Table 5-3

No.	Item	Function	
1	Status display	The preset and the device status are displayed every 1.5 seconds.	
		a	Preset number • Product name
		b	FAN STOP
		c	Printer head is not in print position
		d	No paper on printer
		e	Log in user name
		f	Automatic zero tolerance warning
		g	Zero Adjustment
2	Date and Time	Display the Date and Time.	

Table 5-3

No.	Item	Function		
3	Inspection result display	Display the following contents based on the weighing result.		
		a	Proper	Display when the inspected weight is in the range of (Reference Weight + Upper Limit) to (Reference Weight - Lower Limit).
		b	Over	Display when the inspected weight is over (Reference Weight + Upper Limit).
		c	Under	Display when the inspected weight is under (Reference Weight - Lower Limit).
		d	Pitch Error	Display when 2 or more products are placed in a row.
		e	Product Length Error	Display when 2 or more products are placed connectively.
4	Cont. NG display	Display when continuation NG are detected consecutively more than the set continuous N/G count.		
5	Startup Check	Display when "Startup Check" has not been performed even though the "Startup Check" is set to "ON". (Refer to "6.5.7.18 Standby Display Preference")		
	Exclude data	Display when the inspection result is excluded to be on statistical data. (Example: Test Mode)		
6	Checking USB	Display during connection to USB flash drive. If the USB flash drive is removed while it is displayed on the screen, the data may not be saved successfully.		
7	Dynamic Calibration setting	Display when the Dynamic Calibration is set.		
8	Preset Tare setting	Display when the Preset Tare is set.		
9	Metal Detection conjunction	Display when the Metal Detection is set to "ON".		
10	Weight display	Display weight of the weighing result.		
11	Count display	Display the counted number since the start of the inspection.		
12	Speed display	Display the inspection speed.(Refer to "6.5.7.5 Speed Display")		
13	Information display	Display various information by switching screens. (Refer to "5.8 Display of the Standby Menu")		

5.8 Display of the Standby Menu

The [Display] key is used to switch the display in the Standby menu.
There are eight types of data displays as in "Fig. 5-21 " thru "Fig. 5-27 ".
To switch the data display, follow the procedure below.

1. Press the [Display] key in standby or production.

► The each time of pressing the [Display] key switches the data display in the following order;

[Weight Value Zoom Display]
("Fig. 5-21 ")

=>[Preset Information Display]
("Fig. 5-22 ")

=>[Histogram Display] ("Fig. 5-23 ")

=>[X-Bar Chart Display] ("Fig. 5-24 ")

=>[Last 20 Weight Data Display]
("Fig. 5-25 ")

=>[Pitch Adjustment Display]
("Fig. 5-26 ")

=>[Total Count Zoom Display]
("Fig. 5-27 ")

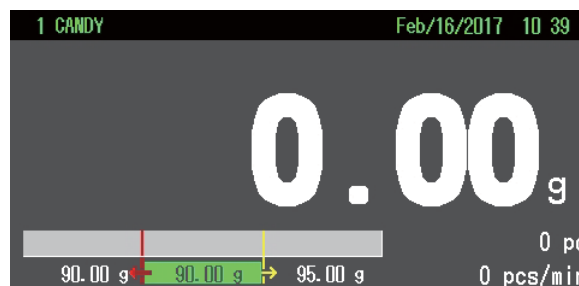


Fig. 5-21



Fig. 5-22



Fig. 5-23



Fig. 5-24

NOTE

- On "Last 20 Weight Data Display" ("Fig. 5-25"), non-proper items are indicated below.
 - Metal Detect !
 - Foreign Object Detect *
 - External /
 - Zero error ?
 - Product Length Error =
 - Pitch Error #
 - Under weight ▼
 - Proper weight (blank)
 - Over weight ▲
 - Continuous N/G @
 - Uninspected ×
- A product pitch is measured on the Pitch Adjustment Display ("Fig. 5-26"). The "Minimum Pitch" indicates the minimum pitch measured. To reset the value for "Minimum Pitch", select "Minimum Pitch Clear" and press the [Enter] key.

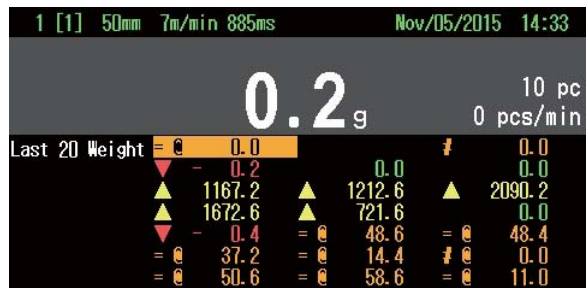


Fig. 5-25



Fig. 5-26

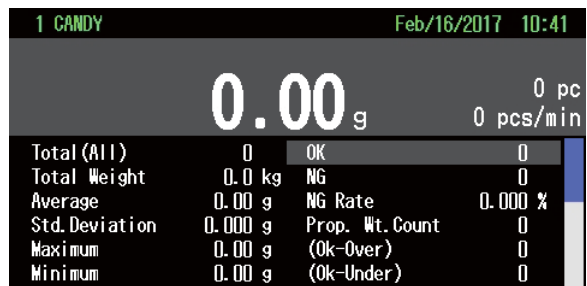
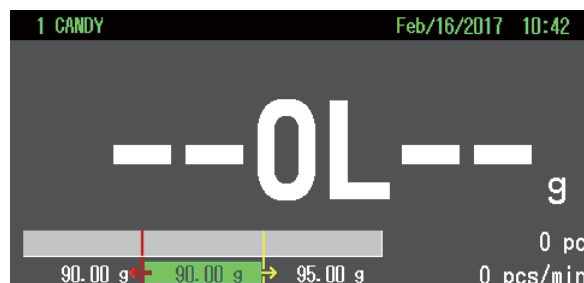


Fig. 5-27

NOTE

- The setting of display is memorized after turning OFF the machine.
- When the weight exceeds the capacity (the upper limit) + 9 times of minimum grad (Overload), the weight is displayed as below in each Standby menu.



- When the weight is "Underload (under the lower limit)", the weight is displayed as "----".

5.9 Function Dialog Menu

Function Dialog menu is displayed by pressing the [Enter] key or Command dial when the Standby menu is displayed. Each item on the menu has the same function as the corresponding key on the operation panel.

<Operation procedure of Function Dialog menu>

1. In the Standby menu, press the [Enter] key or Command dial.

► The Function Dialog menu is displayed.



Fig. 5-28

2. Select and enter the item to be executed from the function list.

► The selected item will be executed.

3. Select and enter the "Exit".

► The Standby menu is displayed.

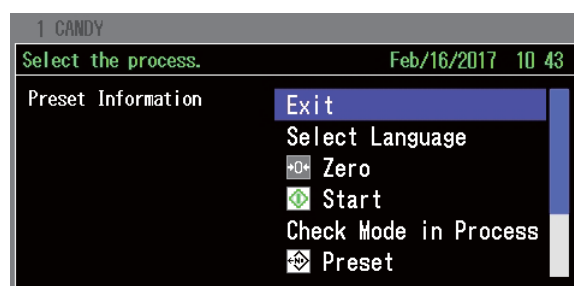


Fig. 5-29

NOTE

- Function Dialog menu can be displayed regardless the type of the Standby menu.
- The function list on the Function Dialog menu differs depending on the status of device (in production/stop).

5.10 Output

"Output" is a function to output the data such as total data to a printer (optional) or an USB flash drive.

Table 5-4 Output items

Key	Item	Function	Ref.
Output	Output Destination	Selects the output destination from "Printer" or "USB".	5.10.4.1
	Current Log Total	Outputs the total for the current product item. Current log shows data from the time the current preset was selected or the last "Clear All Totals" was executed (Available for USB/printer output).	5.10.1, 5.10.4
	All Lot Totals	Outputs all lot totals from the time the last "Clear All Totals" was executed (Available for USB/printer output).	
	Each Time Output	Outputs the weight of the product each time during production (Available for USB/printer output).	5.10.2
	Preset Setting Output	Outputs the preset setting (Available for USB/printer output).	5.10.1, 5.10.4
	All Preset Setting Output	Outputs all the preset setting (Available for USB output only).	
	Common Setting Output	Outputs the common setting (Available for USB/printer output).	
	Display access logs	Displays access log data.	
	Log Output	Outputs log data (Available for USB/printer output).	
	Span adjust Log Output	Outputs span adjust log (Available for USB/printer output).	
	Weight Log Output	Outputs weight log data (Available for USB output only).	5.10.1
	Proper Feed	Advances the paper by one line. Used when replacing paper roll or to leave a space between each record.	5.10.4
	Cancel	Interrupts the current output command, or ends Each Time Output.(Available for USB/printer output)	5.10.1, 5.10.4
	Clear All Totals	Clears stored total data.	5.10.3
	Clear Logs	Clears all the stored log data.	

5.10.1 USB Data Output

USB Data Output is the function to output each data of output menu into USB flash drive. For USB output, follow the procedure below.

1. Open the USB slot cover at the bottom of operation screen, and insert the USB flash drive into the USB slot.

CAUTION

- **Use the specified USB flash drive.**



Fig. 5-30

2. Press the [Output] Key.

► The Output menu is displayed

3. Select output item and enter it.

► USB Data Output menu is displayed indicating the data is output into the USB flash drive (Refer to "5.10.5 Output Data Sample").

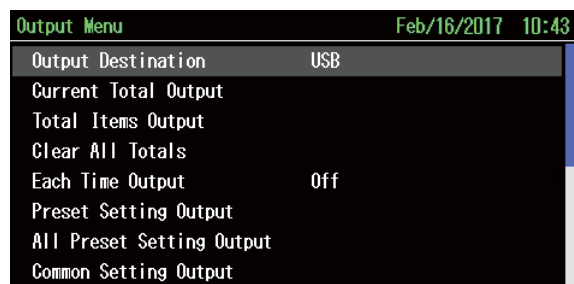


Fig. 5-31

CAUTION

- **Do not disconnect the USB flash drive while data is outputted into the USB flash drive.**

► When USB data output is completed, the display returns to the Output menu.

4. Press the [Exit] key.

► The Standby menu is displayed.

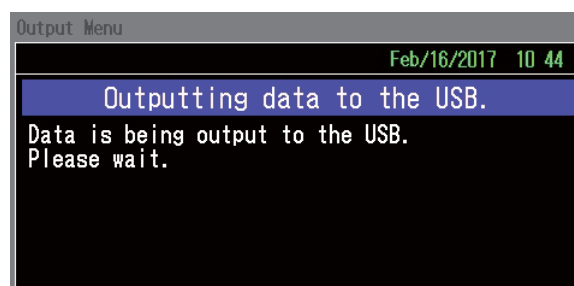


Fig. 5-32

NOTE

- Common setting output should be set by the site engineer or higher level personnel.
- "Weight Log Output" is displayed when "Weight Log Output" in the System Configuration in the Installation level.(Refer to "6.5.7.12 Weight Log")
- "Cancel" is used when canceling the Each Time Output into the USB flash drive.

5.10.2 Each Time Output

Each Time Output is the function to save the weight and the weighing result to USB or print it with a printer each time the inspection is conducted. For functions of setting each item, refer to Table 5-5 Description of each time output item.

To set the each time output, follow the procedure below.

1. Display the Output menu.
2. Select and enter the "Each Time Output".
 - ▶ The Each Time Output menu is displayed.

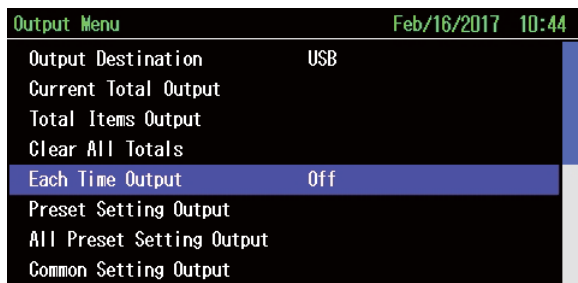


Fig. 5-33

3. To set the "OFF", Select and enter the "0".
To set the "ON", Select and enter the "1".
To set the "Always ON", Select and enter the "2".
 - ▶ The setting of each time output is reflected on the Output menu.

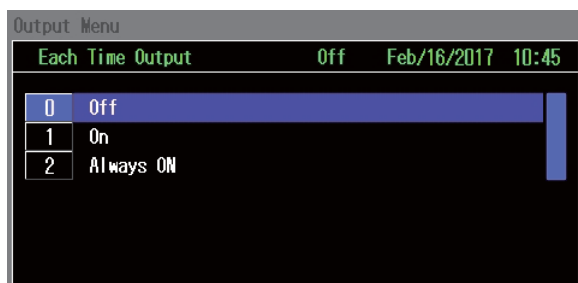


Fig. 5-34

Table 5-5 Description of each time output item

No.	Item	Function
0	OFF	Performs similarly to the [Cancel] is selected.
1	ON	Outputs the data to USB or printer each time. If restarted, the setting changes to "0" (OFF).
2	Always ON	Outputs the data to USB or printer each time. If restarted, the setting remains at "2" (Always ON) and output the data to USB or printer each time.

5.10.3 Clear All Totals, Clear Log

Clear All Totals and Clear Log are the functions to each total data displayed on the Production screen. When these functions are executed, the data stored up to that point is all cleared. For Clear All Totals and Clear Log, follow the procedure below.

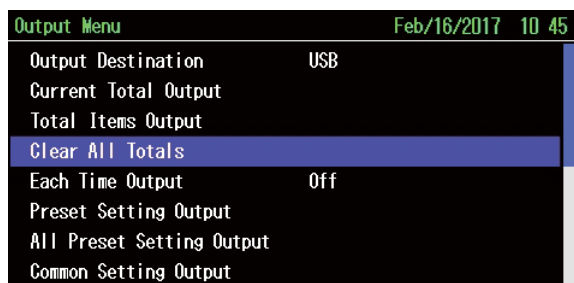
NOTE

- Clear log should be set by the site engineer or higher level personnel.

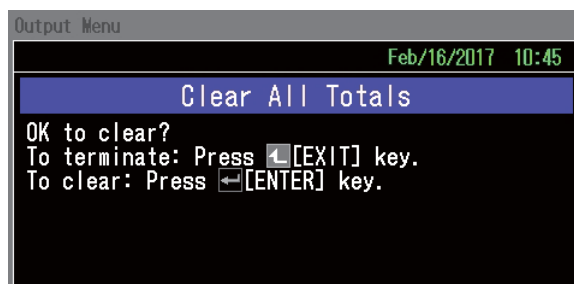
- Press the [Output] key in the Standby menu.
 - The Output menu is displayed.
- Select from "Clear All Totals" and "Clear Log" and enter it.

NOTE

- In the Output menu, only 8 items can be displayed on the screen at a time. To display the other items, scroll the screen with the [Arrow] keys or turn the Command dial.

**Fig. 5-35**

- The Confirmation screen for clearing data is displayed.
- Press the [Enter] key.
 - The Data Clear screen is displayed.
 - When the data is cleared, the display returns to the Output menu.

**Fig. 5-36**

- 4. Press the [Exit] key.
▶The Standby menu is displayed.

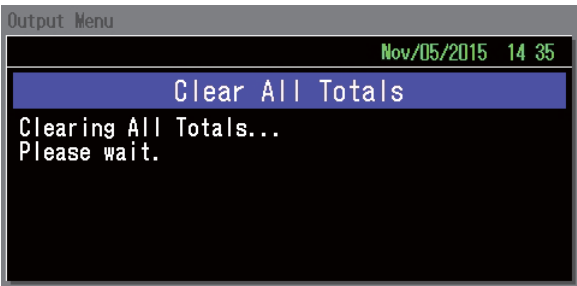


Fig. 5-37

5.10.4 Printer Data Output

Printer Data Output is the function to output each data of output menu into the optional printer.

NOTE

- Printer is optional.

5.10.4.1 Output Destination (When Printer is Installed)

When "Printer" is set to "ON" in System Configuration in the Installation level (Refer to "6.5.7.3 Printer"), the Output Destination is selectable from "Printer" and "USB". To set the Output Destination, follow the procedure below.

- 1. Press the [Output] key in the Standby menu.
▶The Output menu is displayed.
- 2. Select and enter the "Output Destination".
▶The Output Destination menu is displayed.
- 3. To set Printer, Select and enter the "0".
To set USB, Select and enter the "1".

▶The selected destination appears on the Output menu.

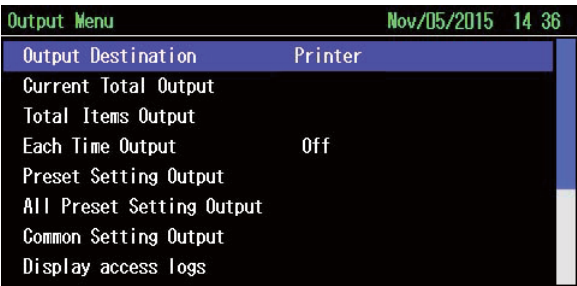


Fig. 5-38

NOTE

- When "Printer" is set to "OFF" in System configuration in the Installation level, the output destination is automatically set to USB.

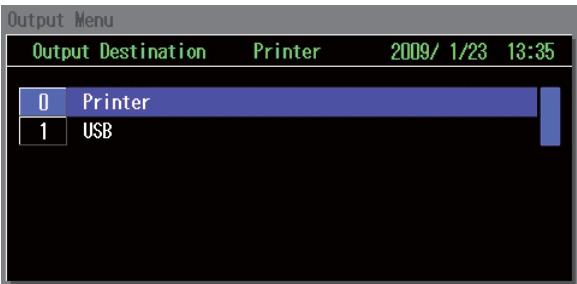


Fig. 5-39

5.10.4.2 Output of the printer

For Printer Data Output, follow the procedure below.

1. Press the [Output] key in Standby menu.
▶ The Output menu is displayed.
2. Select output item and enter it.

NOTE

- Common setting output should be set by the site engineer or higher level personnel.
- The Output menu. As only 8 items can be displayed on the screen at a time, scroll the screen with the [Up/Down] keys or Command dial to display the other items.

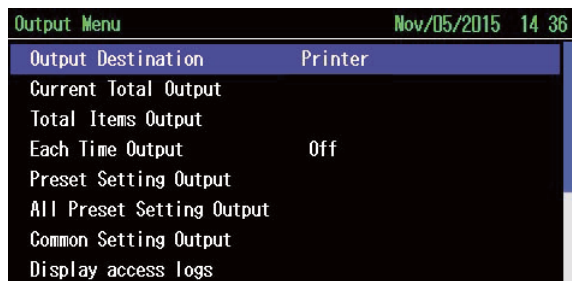


Fig. 5-40

- ▶ Data is output into the printer (Refer to "5.10.5 Output Data Sample").

NOTE

- "Cancel" is used to cancel the data output or to end the "Each Time Output".

3. Press the [Exit] key.

- ▶ The Standby menu is displayed.

5.10.5 Output Data Sample

"Fig. 5-41 ", "Fig. 5-42 ", "Fig. 5-43 ", and "Fig. 5-44 " are the samples for data output to USB and the Printer.

NOTE

- Printer is optional.

TIP

- The function is only for USB data output. Enabled when "Weight Log Output" is set to "Used" in System configuration. Data from the point set to "Used" is output. The output data indicates the values as follow." Date, Time, Millisecond, Auto-zero, Preset No, Total No, Weight data, Reject status (display), Weight judgement, Product length, Double-items, Foreign object, Metal determination, Metal detector1, Metal detector2, Continuous NG, External, Reject direction, SUM"
- Output data is in a CSV file format. The data opened with a text editor is displayed as shown "Fig. 5-43 ". The data opened with excel file shown as "Fig. 5-44 ". The description of the number for each item is given in "Fig. 5-45 ".

<Current Log Total / All Lot Totals>

TOTAL DATA	

TOTAL START	
2008-OCT-16	17:13
TOTAL END	
2008-OCT-17	13:48
TOTAL NUMBER: 2	
PRESET NUMBER: 2	
NAME:	
CODE:	
REFER WT:	0.0 g
UPPER WT+:	0.0 g
LOWER WT- :	0.0 g
MIX.WT.DEV±:	0.0 g
	: NORMAL
TOTAL ITEMS:	ALL
TOTAL COUNT: 6pc	
PROPER COUNT: 1 pc	
OVER COUNT: 2 pc	
UNDER COUNT: 0 pc	
TOTAL ACCEPT: 0 pc	
TOTAL COUNT: 2 pc	
TOTAL WT: 1.0 kg	
MEAN WT: 484.5 g	
STANDARD D: 684.974 g	
MAX.: 968.8 g	
MIN. : 0.1 g	
RANGE: 968.7 g	
X = 1	
0.0 0	0
0.0 0	0
0.1 X0	1
0.2 0	0
0.3 0	0

Histogram

<Each Time Output>

START		
2008-OCT-17	14:09	
1	0.2*	0.3*
3	222.7	6.8*
5	535.5*	676.1*
7	8.7*	36.4*

*Over weight
Under weight

<Preset Setting>

PRESET PARAMETERS	

DATE:	2008-OCT-17
TIME:	13:49
PRESET NUMBER: 1	
CAPACITY:	
	1500 g / 0.1 g
REFER. WT:	0.0 g
UPPER. WT+	0.0 g
LOWER.WT- :	0.0 g
LENGTH:	10 mm
NAME:	
CODE:	
Infeed Conveyor:	20 m/min
Weigh Conveyor	20 m/min
REJ. START	0ms
REJ.ON :	1000ms
ARM REJ. SPEED	LOW
SAMPLING END	1350ms
RE-DETECT DOWN :	32ms
FILTER :	1335ms
SAMPLING TIME:	0ms
ZERO DOWN:	1350ms
OVER WEIGHT ACCEPT	
	: OFF

Fig. 5-41

<Log Output>

```

-----
LOG DATA
-----
DATE:      2008 - OCT - 17
TIME:      14:31

08-10-16 17:14
POWER OFF

08-10-16 17:14
POWER ON

08-10-16 17:15
PRESET OFF

08-10-16 17:17
POWER OFF

```

Fig. 5-42

<Weight Log Output>

```

8/10/17,13:48:33,0,0,1,1,  0.0,13,3,1,1,0,0,0,0,0,3,143
8/10/17,13:48:33,0,0,1,1,  0.0,13,3,1,1,0,0,0,0,0,3,143
8/10/17,13:48:36,0,0,1,1,  968.8,3,5,1,0,0,0,0,0,0,3,89
8/10/17,13:48:39,0,0,1,1,  0.1,3,5,1,0,0,0,0,0,0,3,144

```

Fig. 5-43

<Examples when opened with Excel>

Date	Time	Mili Second	Auto Zero	Preset No.	Total No.	Weight Data	Reject Status (Display)	Weight Determi- nation	Product Length	Pitch Error	Foreign Object	Metal Determi- nation	For future expansion	For future expansion	Continu- ous NG	External	Reject Direction	SUM
2008/12/3	20:47:28	339	1	9	7	154.1	11	5	1	0	0	1	0	0	0	0	0	52
2008/12/3	20:47:30	599	1	9	7	5.25	2	1	1	0	0	0	0	0	0	0	0	132

Fig. 5-44

<Description of the number for each item>

Auto-zero		Weight Judge		Foreign Object		Reject Direction					
0	Auto-zero operation failed	1	Under	0	OFF	0	Non				
1	Auto-zero operation completed	2	OK-Under	1	Foreign Obj	1	Stop				
Reject Status (Display)		3	Proper	Metal Detect							
		4	OK-Over								
		5	Over	Continuous NG							
		6	Zero error								
		7	Zero error	External							
		8	Proper weight2								
		9	Proper weight3								
		Product Length									
		Double Item									
		Product Length Error									
		Pitch Error									
		Product Length Error									

1	Proper Weight	16	Ext.1
2	Under Weight	17	Ext.2
3	Over Weight	18	Ext.3
4	Zero Error	19	Ext.
7	OK-under	20	Proper weight1
8	OK-over	21	Proper weight2
11	Metal Error		
12	Foreign Object		
13	Pitch Error		
15	Product Length Error		

0	OFF
1	Metal NG

0	OFF
1	Cont.NG

0	OFF
1	Ext.1
2	Ext.2
3	Ext.3
4	Ext.4

Fig. 5-45

5.10.6 Display Access Log

Display Access Log displays access log.

To set the Display access log, follow the procedure below.

NOTE

- Display access log should be set by the site engineer or higher level personnel.

- Press the [Output] key in the Standby menu.
 - ▶ The Output menu is displayed.
- Select and enter the "Display Access Log".
 - ▶ The Display Access Log menu is displayed.

Output Menu		Feb/16/2017 10:49	
Output Destination	USB		
Current Total Output			
Total Items Output			
Clear All Totals			
Each Time Output	Off		
Preset Setting Output			
All Preset Setting Output			
Display Access Logs			

Fig. 5-46

NOTE

- Only up to 8 items can be displayed in the Display Access Log menu at once. To display the rest of items, press the [Up/Down] key or scroll the screen with the command dial.

Display Access Logs		Feb/16/2017 10:47	
YY-MM-DD HH:MM:SS (No)	Cont Page	4/	4(25)
02-16-17 10:31:55	Manual 0 Adjust		
02-16-17 10:32:58	Ope Lv Ope -> L3		
02-16-17 10:35:27	Ope Lv L3 -> Ope		
02-16-17 10:37:40	Ope Lv Ope -> Maint.		

Fig. 5-47