



HAAS SERVICE AND OPERATOR MANUAL ARCHIVE

Horizontal Centers Service Manual 96-0189J RevJ English June 2004

- This content is for illustrative purposes.
- Historic machine Service Manuals are posted here to provide information for Haas machine owners.
- Publications are intended for use only with machines built at the time of original publication.
- As machine designs change the content of these publications can become obsolete.
- You should not do mechanical or electrical machine repairs or service procedures unless you are qualified and knowledgeable about the processes.
- Only authorized personnel with the proper training and certification should do many repair procedures.

**WARNING: Some mechanical and electrical service procedures can be extremely dangerous or life-threatening.
Know your skill level and abilities.**

All information herein is provided as a courtesy for Haas machine owners for reference and illustrative purposes only. Haas Automation cannot be held responsible for repairs you perform. Only those services and repairs that are provided by authorized Haas Factory Outlet distributors are guaranteed.

Only an authorized Haas Factory Outlet distributor should service or repair a Haas machine that is protected by the original factory warranty. Servicing by any other party automatically voids the factory warranty.



Horizontal Centers

COMMON ABBREVIATIONS USED IN HAAS MACHINES

AC	Alternating Current
AMP	Ampere
APC	Automatic Pallet Changer
APL	Automatic Parts Loader
ASCII	American Standard Code for Information Interchange
ATC	Automatic Tool Changer
ATC FWD	Automatic Tool Changer Forward
ATC REV	Automatic Tool Changer Reverse
AWG	American Wire Gauge
BHCS	Button Head Cap Screw
BT	British Tooling (Common usage)
CAD	Computer Assisted Design
CAM	Computer Assisted Manufacturing (Assisted Machining)
CAT-5	Category 5 Cable
CB	Circuit Breaker
CC	Cubic Centimeter
CCW	Counter Clock Wise
CFM	Cubic Feet per Minute
CNC	Computerized Numeric Control
CNCR SPINDLE	Concurrent Spindle with axis motion
CRC	Cyclic Redundancy Check digit
CRT	Cathode Ray Tube
CT	Caterpillar Tooling
CTS	Clear To Send
CW	Clock Wise
DB	Draw Bar
DC	Direct Current
DGNOS	Diagnostic
DHCP	Dynamic Host Configuration Protocol
DIR	Directory
DNC	Direct Numerical Control
DOS	Disk Operating System
DTE	Data Terminal Equipment
ENA CNVR	Enable Conveyor
EOB	End Of Block
EOF	End Of File
EPROM	Erasable Programmable Read Only Memory
E-STOP	Emergency Stop
FHCS	Flat Head Cap Screw
FT	Foot
FU	Fuse
FWD	Forward
GA	Gauge
HHB	Hex Head Bolts
HP	Horse Power
HS	Horizontal Series of Machining Centers
ID	Inside Diameter
IGBT	Isolated Gate Bipolar Transistor
IN	Inch
IOPCB	Input Output Printed Circuit Board
LAN	Local Area Network
LB	Pound
LED	Light Emitting Diode
LO CLNT	Low Coolant



Horizontal Centers

LOW AIR PR	Low Air Pressure
LVPS	Low Voltage Power Supply
MB	Megabyte (1 million)
MCD RLY BRD	M -Code Relay Board
MDI	Manual Data Input
MEM	Memory
M-FIN	M -code Finished
MM	MilliMeter
MOCON	Motor Control
MOTIF	Motor Interface
MSG	Message
MSHCP	Metric Socket Head Cap Screw
NC	Numerical Control
NC	Normally Closed
NO	Normally Open
OD	Outside Diameter
OPER	Operator
P	Pocket
PARAM	Parameter
PCB	Printed Circuit Board
PGM	Program
POR	Power On Reset
POSIT	Positions
PROG	Program
PSI	Pounds per Square Inch
PST	Pallet Schedule Table
PWM	Pulse Width Modulation
RAM	Random Access Memory
RET	Return
REV CNVR	Reverse Conveyor
RJH	Remote Jog Handle
RPDBDN	Rotary Pallet Draw Bar Down
RPDBUP	Rotary Pallet Draw Bar Up
RPM	Revolutions Per Minute
RTS	Request To Send
RXD	Receive Data
S	Spindle Speed
SDIST	Servo Distribution PCB
SFM	Surface Feet per Minute
SHCS	Socket Head Cap Screw
SIO	Serial Input/Output
SKBIF	Serial Key Board Inter Face PCB
SMTC	Side Mount Tool Changer
SP	Spindle
T	Tool Number
TC	Tool Changer
TIR	Total Indicated Runout
TNC	Tool Nose Compensation
TRP	Tool Release Piston
TS	Tail Stock
TSC	Thru the Spindle Coolant
TXD	Transmit Data
VDI	Verein Deutscher Ingenieure
VMC	Vertical Machining Center
WAN	Wide Area Network



1. TROUBLESHOOTING

This section is intended for use in determining the solution to a known problem. Solutions given are intended to give the individual servicing the CNC a pattern to follow in, first, determining the problem's source and, second, solving the problem.

The troubleshooting tips are organized in this section according to the area of the CNC that may be giving sign of a problem. (Ex.: Out-of round circles in drilling will be found under the heading General Machine Operation - Accuracy).

If the problem you are experiencing cannot be found under the heading you expect, please try several other possible headings. If the problem is still not found, contact Haas Automation for further details.

BEFORE YOU BEGIN:

USE COMMON SENSE

Many problems are easily overcome by correctly evaluating the situation. All machine operations are composed of a program, tools, and tooling. You must look at all three before blaming one as the fault area. If a bored hole is chattering because of an overextended boring bar, don't expect the machine to correct the fault. Don't suspect machine accuracy if the vise bends the part. Don't claim hole mis-positioning if you don't first center-drill the hole.

FIND THE PROBLEM FIRST

Many mechanics tear into things before they understand the problem, hoping that it will appear as they go. We know this from the fact that more than half of all warranty returned parts are in good working order. If the spindle doesn't turn, remember that the spindle is connected to the gear box, which is connected to the spindle motor, which is driven by the spindle drive, which is connected to the I/O BOARD, which is driven by the MOCON, which is driven by the processor. The moral here is don't replace the spindle drive if the belt is broken. Find the problem first; don't just replace the easiest part to get to.

DON'T TINKER WITH THE MACHINE

There are hundreds of parameters, wires, switches, etc., that you can change in this machine. Don't start randomly changing parts and parameters. Remember, there is a good chance that if you change something, you will incorrectly install it or break something else in the process. Consider for a moment changing the processor's board. First, you have to download all parameters, remove a dozen connectors, replace the board, reconnect and reload, and if you make one mistake or bend one tiny pin it WON'T WORK. You always need to consider the risk of accidentally damaging the machine anytime you work on it. It is cheap insurance to double-check a suspect part before physically changing it. The less work you do on the machine the better.



1.1 GENERAL MACHINE OPERATION

MACHINE NOT RUNNING

Machine cannot be powered on

- Check input voltage to machine (see "Electrical Service").
- Check main circuit breaker at top right of electrical cabinet; switch must be at the on position.
- Check overvoltage fuses (see "Electrical Service").
- Check wiring to POWER OFF button on front control panel.
- Check wiring to AUTO OFF relay to IOPCB.
- Check connection between 24V transformer and K1 contactor.

Machine can be powered on, but turns off by itself

- Check Settings #1 and #2 for Auto Off Timer or Off at M30.
- Check AC power supply lines for intermittent supply.
- Check low voltage power supply for intermittent supply.
- Check wiring to POWER OFF button on front control panel.
- Check connection between 24V transformer and K1 contactor.
- Check Parameter 57 for Power Off at E-STOP.

Machine turns on, keyboard beeps, but no LCD display

- Check for power connections to LCD from IOPCB.
- Close doors and Zero Return machine (possible bad monitor).
- Check video cable from VIDEO PCB to LCD.
- Check for lights on the processor.
- Replace LCD (see "Electrical Service").

Machine turns on, LCD works, but keyboard keys do not work

- Check keyboard cable (700) from VIDEO to KBIF PCB.



VIBRATION

Vibration is a subjective evaluation with perceptions varying among individuals, making it difficult to determine in mild cases if there is an actual problem. In obvious cases, it is a matter of determining the source - which is not easy, since all parts rotate together and sound can be transferred readily. Vibrations also need to be distinguished from noise such as a bad bearing. One crude method of measurement would be to take an indicator on a magnetic base extended 10 inches between the table and spindle housing and observe the reading of the indicator. A reading of more than .001 would indicate excessive vibration. The two common sources of noise are the spindle and axis drives. Most complaints about vibration, accuracy, and finish can be attributed to incorrect machining practices such as poor quality or damaged tooling, incorrect speeds or feeds, or poor fixturing. Before concluding that the machine is not working properly, ensure that good machining practices are being observed. These symptoms will not occur individually (Ex. A machine with backlash may vibrate heavily, yielding a bad finish.) Put all of the symptoms together to arrive at an accurate picture of the problem.

Machine vibrates while jogging the axis with the hand wheel

The HAAS control uses very high gain accelerations curves. This vibration as you jog is simply the servos quickly trying to follow the handle divisions. If this is a problem, try using a smaller division on the handle. You will notice the vibration more at individual clicks than when you are turning the handle faster. This is normal.

The machine vibrates excessively in a cut

This can be caused by a number of factors as machining practices come into play. Generally speaking, the least rigid element of a cut is the tool because it is the smallest part. Any cutter will vibrate if pushed beyond its tensile strength. In order to eliminate the machine as the source of the problem, you need to check the spindle and the backlash of the axes as described in the following sections. Once machining practices have been eliminated as the source of vibration, observe the machine in both operation and "cutting air." Move the axes (individually) without the spindle turning and then turn the spindle without moving the axes. Isolate whether the vibration comes from the spindle head or from an axis. Isolate the source of vibration per "Spindle", "Servo Motors/Ball Screws", and "Gearbox and Spindle Motor" sections.

ACCURACY

Before you complain of an accuracy problem, please make sure you follow these simple do's and don'ts:

- Ensure that the machine has been sufficiently warmed up before cutting parts. This will eliminate mispositioning errors caused by thermal growth of the ballscrews (see "Thermal Growth" section).
- *Don't* ever use a wiggler test indicator for linear dimensions. They measure in an arc and have sine/cosine errors over larger distances.
- *Don't* use magnetic bases as accurate test stops. The high accel/decel of the axis can cause them to move.
- *Don't* attach magnetic base to the sheet metal of the machine.
- *Don't* mount the magnetic base on the spindle dogs.
- *Don't* check for accuracy/repeatability using an indicator with a long extension.
- Ensure that test indicators and stops are absolutely rigid and mounted to machined casting surfaces (e.g. spindle head casting, spindle nose, or the table).
- *Don't* rapid to position when checking accuracy. The indicator may get bumped and give an inaccurate reading. For best results, feed to position at 5-10 inches per minute.



Horizontal Centers

- Check a suspected error with another indicator or method for verification.
- Ensure that the indicator is parallel to the axis being checked to avoid tangential reading errors.
- Center drill holes before using jobber length drills if accuracy is questioned.
- Once machining practices have been eliminated as the source of the problem, determine specifically what the machine is doing wrong.

Machine will not interpolate a round hole.

- Check that the machine is level (see "Installation" section of the Reference manual).
- Check for backlash ("Servo Motors/Ballscrews" section).

Bored holes do not go straight through the workpiece.

- Check that the machine is level (see "Installation" section of the Reference manual).
- Check for squareness in the Z axis.

Machine bores holes out-of-round.

- Check that the machine is level (see "Installation" section of the Reference manual).
- Check the sweep of the machine (see "Spindle Sweep Adjustment" section).

Bored holes are out of round or out of position.

- Check for thermal growth of the ballscrew (see "Thermal Growth" section).
- The spindle is not parallel to the Z axis. Check the sweep of the machine (see "Spindle Sweep Adjustment")

Machine mis-positions holes.

- Check for thermal growth of the ballscrew (see "Thermal Growth" section).
- Check that the machine is level (see "Installation" section of the Reference manual).
- Check for backlash (see "Servo Motors/Ballscrews" section).
- Check the squareness of the X axis to the Y axis.

Machine leaves large steps when using a shell mill.

- Check that the machine is level (see "Installation" section of the Reference manual).
- Check the sweep of the machine (see "Spindle Sweep Adjustment" section).
- Cutter diameter too large for depth of cut.

FINISH

Machining yields a poor finish

- Check for gearbox vibration.
- Check for backlash ("Accuracy/Backlash")
- Check the condition of the tooling and the spindle.
- Check for spindle failure.
- Check the condition of the axis motors.
- Check that the machine is level (See the Installation section of the Reference manual).



Thermal Growth

A possible source of accuracy and positioning errors is thermal growth of the ballscrew. As the machine warms up, the ballscrews expand in all three linear axes, causing accuracy and positioning errors, or inaccurate boring depths. This is especially critical in jobs that require high accuracy, machining multiple parts in one setup, or machining one part with multiple setups.

NOTE: The ballscrew will always expand **away** from the motor end.

VERIFY THERMAL GROWTH

There are a number of ways to verify the problem. The following procedure will verify thermal growth of the X-axis ballscrew in a machine that has not been warmed up:

1. Home the machine. In MDI mode, press POSIT and PAGE DOWN to the OPER page.
2. Jog to an offset location on the table (example: X-15.0" Y-8.0"). Select the X axis and press the ORIGIN key to zero it. Select the Y axis and zero it.
3. Press the OFSET key, then scroll down to G110 (or any unused offset). Cursor to X and press PART ZERO SET twice. This will set X0, Y0 at this position.
4. Enter the following program. It will start at the new zero position, rapid 10 inches in the X direction, feed the final .25 inches at 10 inches/min., and then repeat the X movement.

```
G00 G110 X0 Y0;  
X10.0;  
G01 X10.25 F10. ;  
M99;
```

5. In order to set up the indicator, run the program in SINGLE BLOCK mode, and stop it when X is at 10.25". Set the magnetic base on the table, with the indicator tip touching the spindle housing in the X-axis, and zero it.
6. Exit SINGLE BLOCK mode, and run the program for a few minutes. Enter SINGLE BLOCK mode again, stop the program when X is at 10.25", and take a final reading on the indicator. If the problem is thermal growth, the indicator will show a difference in the X position.

NOTE: Ensure the indicator setup is correct as described in "Accuracy" section. Errors in setup are common, and often incorrectly appear to be thermal growth.

7. A similar program can be written to test for thermal growth in the Y and Z axes, if necessary.

SOLUTIONS

Since there are many variables that affect thermal growth, such as the ambient temperature of the shop and program feed rates, it is difficult to give one solution for all problems.

Thermal growth problems can generally be eliminated by running a warm-up program for approximately 20 minutes before machining parts. The most effective warm-up is to run the current program, at an offset Z position above the part or table, with the spindle "cutting air". This will allow the ballscrews to warm up to the correct temperature and stabilize. Once the machine is at temperature, the ballscrews won't expand any further, unless they're allowed to cool down. A warm-up program should be run after each time the machine is left idle.



1.2 SPINDLE

Not Turning

Spindle not turning

- If there are any alarms, refer to "Alarms" section.
- Check that the spindle turns freely when machine is off.
- Command spindle to turn at 1800 RPM and check spindle drive display. If display blinks "bb", check spindle orientation switch ("Spindle Orientation"). If spindle drive does not light the RUN LED, check forward/reverse commands from IOPCB ("Electrical Service").
- Check the wiring of analog speed command from MOTIF PCB to spindle drive (cable 720).
- If spindle is still not turning, replace MOCON PCB ("Electrical Service").
- If spindle is still not turning, replace spindle drive ("Electrical Service").

NOTE: Before installing a replacement spindle, the cause of the previous failure must be determined.

Noise

Check the tooling; balanced tooling will run smoother; possibly reducing the noise.

Check for misalignment between the motor and the spindle. If misalignment is noted, loosen the motor mounting bolts, run the spindle at 1000 rpm and then tighten the mounting bolts.

Remove the coolant union and run the spindle, if the spindle runs quieter the coolant union may need replacing.

OVERHEATING

Run program #O02021 with the air pressure to the spindle at 30 psi. Program time is approximately 2 hours. If possible run the program overnight by changing M30 to M99 so it can repeat. Adjust spindle speed override depending on maximum spindle speed of machine: Set at 100% for 8,000 RPM machines; Set at 120% for 12,000 RPM machines.

N100	N200	N1000	N2000
S750M3	M97 P1000 L15	S7500M3;	S10000M3;
G04 P600.;	M97 P2000 L15	G04 P30.;	G04 P30.;
S2500M3;	M30;	S500 M3;	S500M3;
G04 P600.;		G04 P150.;	G04 P150.;
S5000M3;		M99;	M99;
G04 P900.;			%

- If at any time during this procedure the spindle temperature rises above 150 degrees, start the procedure over from the beginning and follow the steps below. If the temperature rises above 150° a second time, contact your dealer.

NOTE: Once run-in program is complete **reset** the air pressure back to **25psi**. prior to checking spindle temperature.

If the spindle fails this test for any reason, check the following:



- Check for correct amount of lubrication.

NOTE: Over lubrication is a common source of overheating. Check the oil flow carefully.

- Ensure that the correct oil is being used (refer to "Maintenance Schedule").

STALLING / LOW TORQUE

Generally, complaints of stalling or low torque relate to incorrect tooling or machining practices. A spindle that is tending to seize will yield a poor finish, and run very hot and very loud. Investigate machining problems before concluding that the problem exists with the spindle or spindle drive.

SPINDLE DRIVE

Vector Drive

To properly troubleshoot the Vector Drive, use the following questions as a guide:

- What alarms are generated?
- When does the alarm occur?
- Is the Vector Drive top fault light on?
- Is there a fault light on any of the servo amplifiers?
- Does the alarm reset?
- Does the spindle motor turn at all?
- Does the spindle turn freely by hand?
- Have the C-axis parameters been confirmed?
- What is the input voltage to the vector drive unit?
- What does the DC Bus voltage measure? (320 VDC to 345 VDC)
- Does the DC Bus voltage displayed on the diagnostic page match the measured DC Bus voltage?

All of the questions above must be answered. The DC Bus voltage should be between 320 VDC to 345 VDC with the machine powered up but not running. If the voltage is not in this range, adjust the taps on the main line transformer until this voltage range is achieved. There is a possibility the drive is faulty, but low Bus voltage can also be caused by a shorted REGEN load or a shorted amplifier.

If the DC Bus voltage is below 50 VDC and never goes any higher, perform Steps 1-6.

1. With the machine powered up, is the green "POWER-ON" L.E.D. lit? If not, replace the Vector Drive unit.
2. Power down the machine. Disconnect the REGEN load (terminals 1 and 2 on the Vector Drive unit) and measure the resistance from each wire-to-chassis ground (open) and between the wire leads. The resistance should measure 6 ohms. If not, replace the REGEN load or cabling.
3. Disconnect cable 490 at terminals 2 and 3 of the Vector Drive and from the servo amplifiers. With a multimeter in the diode mode, place the red meter lead to the +HV terminal and the black meter lead to the -HV terminal of each amplifier. The meter should read open.
4. Reverse the leads: Place the red meter lead on the -HV terminal and the black lead on the +HV terminal. The meter should read .7 ohms in both instances. If not, replace the faulty amplifier.
5. Measure the resistance between terminals 1 and 3 of the Vector Drive. The meter should read greater than 100K ohms. If not, the Vector Drive is faulty.



Horizontal Centers

6. If the green "POWER-ON" L.E.D. was lit (from Step 2), leave both 490 cables (2 and 3) disconnected from the drive and power up the machine.
 - a. Does the DC Bus voltage come up? If not, the Vector Drive is faulty.
 - b. Measure the voltage between terminals 1 and 3. The voltage should be 300 VDC or more. If not, the Vector Drive is faulty.If both 'a' and 'b' check out okay, there is a problem with either the amplifiers or the REGEN load.

If the fault occurs upon acceleration -or- the spindle accelerates slowly -or- the spindle makes noise, do the following:

7. Disconnect the output cables to the spindle motor. Turn on the machine and press <RESET>. Do not command the spindle to turn. With a volt meter, measure the DC voltage between each output phase (terminals 9, 10, and 11) to the 320V RTN (terminal 3). The meter should read 165 VDC in each case, else one phase is faulty.
8. Measure the resistance across the motor wires from phase to phase and from each phase to chassis. The meter should read .1 ohms phase-to-phase and open phase-to-chassis.

If the fault occurs upon deceleration or acceleration just as the spindle reaches its specified speed, or if an overvoltage alarm (119) occurred, do the following:

9. Disconnect the REGEN load resistors (terminals 1 and 2) and measure the resistance from each wire lead-to-chassis ground and between the wire leads. The meter should read open lead-to-ground, and 8.6 ohms between the leads.
10. Measure the resistance from terminal 1 to terminal 3. If the resistance is less than 100K, the drive is faulty.
11. With the REGEN load left disconnected, power-up the machine and command a spindle speed of 700 RPM (300 RPM for lathes in high gear). Press <RESET> while monitoring the DC voltage between terminal 1 and terminal 3. The voltage should read 330 VDC and then drop to less than 50 VDC momentarily. If not, that drive is faulty. If the voltage at RESET was okay and the alarm was resettable, the REGEN load should be replaced even if the resistance appears to be

ORIENTATION

Spindle loses correct orientation

- Check alarm history. Look for Spindle Z Fault, or Spindle Reference Missing alarms. If these alarms exist, there may be a defective spindle encoder, or a broken ground or shield connection.
- Check parameters.
- Check for a mechanical slip at the contact points of all components between the spindle encoder.



TOOLS STICKING IN TAPER

This problem may occur after loading a cold tool into a hot spindle (a result of thermal expansion of the tool holder inside the spindle taper). It may also occur due to heavy milling, milling with long tooling, or cuts with heavy vibration. This also is the result of thermal expansion.

If sticking only occurs during these situations, check your application to ensure proper machining techniques are being used; check the feeds and speeds for the tools and material being used. If a tool is pulled out of the extractors due to a tool stuck in the taper then the unclamp switch is not adjusted correctly or the switch could be bad.

NOTE: In a proper working system the spindle will pop slightly during a tool change. This popping is normal provided it does not create flex in the double arm or the need to remove the tool with a mallet.

- Check the condition of the tooling, verifying the taper on the tooling is ground and not turned. Look for damage to the taper caused by chips in the taper or rough handling. If the tooling is suspected, try to duplicate the symptoms with known-to-be-good tooling.
- Check the condition of the spindle taper. Look for damage caused by chips or damaged tooling. Also, look for damage such as deep gouges in the spindle taper caused by tool crashing.
- Duplicate the cutting conditions under which the deflection occurs, but do not execute an automatic tool change. Try to release the tool using the tool release button. If sticking is observed, the deflection is not caused by improper ATC adjustment, but is a problem in the spindle head on the machine.
- Ensure the spindle is not running too hot (140°F [60°C] or above).
- Check air supply. Max air pressure drop of 10 psi [69 kilopascals] during a tool change is allowed.
- Are the correct pull studs being used?

Tool Holder / Spindle Fretting

Is fretting present on the tool holder or spindle?

Fretting is the result of sideways movement of a tool holder in the spindle. Fretting can leave a wave pattern on the mating surfaces and will affect the fit and finish of both the tool holder and the spindle.

- If light fretting is present, check the application to ensure proper machining techniques are being used; check the feeds and speeds for the tools and material being used.
- Light fretting and rust may be cleaned from the tool holder with a fine scotchbrite hand pad and solvent. If scotchbrite is used, clean the tool holder and spindle taper thoroughly after use with an alcohol pad. Apply a thin coat of light oil to the taper of the tool holder. Grease the pull stud.



1.3 SERVO MOTORS / BALL SCREWS

NOT OPERATING

All problems that are caused by servo motor failures should register an alarm. Check the alarm history to determine the cause of the problem before any action is taken.

Servo motor is not functioning

- Check the power cable from electrical cabinet to ensure connection is tight.
- Encoder is faulty or contaminated (Alarms 139-142, 153-156). Replace motor assembly on brushless machines.
- Open circuit in motor (Alarms 103-106). Replace motor assembly ("Axis Motor").
- Motor has overheated, resulting in damage to the interior components (Alarms 135-138, 176). Replace motor assembly ("Axis Motor").
- Wiring is broken, shorted, or missing shield (Alarms 153-156, 175, 182-185).
- Check for broken or loose coupling between the servo motor and the ball screw. Replace or repair the coupling ("Axis Motor")
- Check for a damaged ball screw, and replace if necessary ("Ball Screw" section).

NOISE

Ball screw noise is usually caused by a lack of lubrication and is usually accompanied by heating. Other causes are misalignment, bearing sleeve damage, or ball nut damage. Check the alarm history of the machine and look for axis overcurrent and following error alarms.

NOTE: Do not replace ball screws or bearing sleeves without due consideration; they are extremely durable and reliable. Verify that problems are not due to tooling, programming, or fixturing problems.

Servo motor noise

- Disconnect the servo motor from the ball screw and rotate by hand. If the noise persists, replace the motor assembly ("Axis Motor" section).
- Noise is caused by bearings. Rolling, grinding sound is heard coming from the motor. If bearings are making a consistently loud sound, replace the motor.

Ball screw noise

- Ensure oil is getting to the ball screw through the lubrication system. Check for a plugged metering valve.
- Check for damage to the bearing sleeve.

NOTE: The current angular contact design sleeve has a fixed pre-load; it cannot be adjusted.

- Run the axis back and forth. The motor will get very hot if the bearing sleeve is damaged. If so, turn the axis by hand and feel for roughness in the ball screw. Loosen the clamp nuts at both ends of the ball screw. If the symptom disappears, replace the bearing sleeve. Be certain to check for damage to the ball screw shaft where the bearing sleeve is mounted.
If the noise persists, the ball screw is damaged and must be replaced. When replacing the ball screw in an older machine, always replace the bearing sleeve with the an angular contact design bearing sleeve.



- Check the ball screw for misalignment. If incorrect, perform alignment procedure in "Ball Screw" section.
- Misalignment in the ball screw itself will tend to cause the ball screw to tighten up and make excessive noise at both ends of the travel. The ballnut may get hot. Misalignment radially at the yoke where the ball screw ball nut mounts is indicated by heating up of the ball nut on the ball screw, and noise and tightness throughout the travel of the ball screw. Misalignment at the yoke where the ball nut mounts is indicated by noise and tightness at both ends of the travel of the ball screw. The ball nut may get hot.

NOTE: Customer complaints of Ball Screw noise may not indicate a bad ball screw. Ball screws from different manufacturers produce varying levels of noise. Often machines are built with two or more different brands of ball screws in the same machine. If complaints are generated about one axis screw in comparison to another, it is possible that the screws are simply sourced from different manufacturers.

ACCURACY / BACKLASH

Accuracy complaints are usually related to tooling, programming, or fixturing problems. Eliminate these possibilities before working on the machine.

Poor positioning accuracy

- Check parameters for that axis.
- Check for backlash in the ball screw; see the following steps.

INITIAL PREPARATION -

Turn the machine ON. Zero return the machine and jog the column to the approximate center of its travel in the X and Y directions. Move the Z-axis to its full travel forward.

CHECKING X-AXIS:

1. Set up a dial indicator and base on the mill table as shown in Fig. 1.3-1.

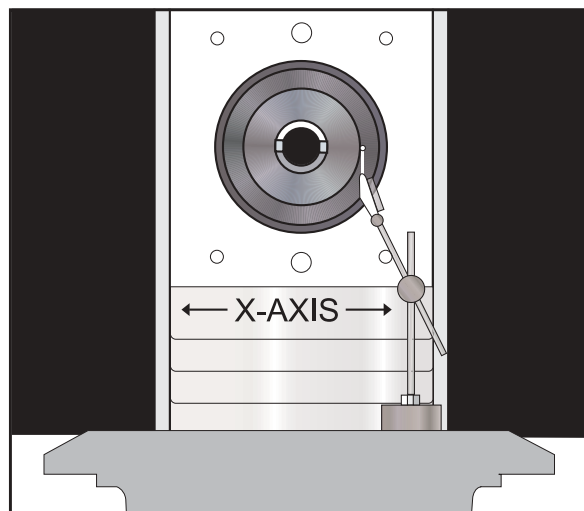


Figure 1.3-1. Dial indicator in position to check X-axis.



Horizontal Centers

2. Set dial indicator and the "Distance to go" display in the HANDLE JOG mode to zero as follows:
 - Zero the dial indicator.
 - Press the MDI key on the control panel.
 - Press the HANDLE JOG key on the control panel.

The "Distance to go" display in the lower right hand corner of the screen should read: X=0 Y=0 Z=0

3. Set the rate of travel to .001 on the control panel and jog the machine .010 in the positive (+) X direction. Jog back to zero (0) on the display. The dial indicator should read zero (0) \pm .0001.
4. Repeat Step 3 in the negative (-) direction.

TOTAL DEVIATION BETWEEN THE DIAL INDICATOR AND THE CONTROL PANEL DISPLAY SHOULD NOT EXCEED .0002.

An alternate method for checking backlash is to place the dial indicator as shown in Fig. 1.3-1 and manually push the mill column to the left and right while listening for a 'clunk'. The dial indicator should return to zero after releasing the column.

NOTE: The servo motors must be on to check backlash by this method.

5. If backlash is found, refer to "Backlash - Possible Causes" in this section.

CHECKING Y-AXIS:

1. Set up a dial indicator and base on the mill table as shown in Fig. 1.3-2.

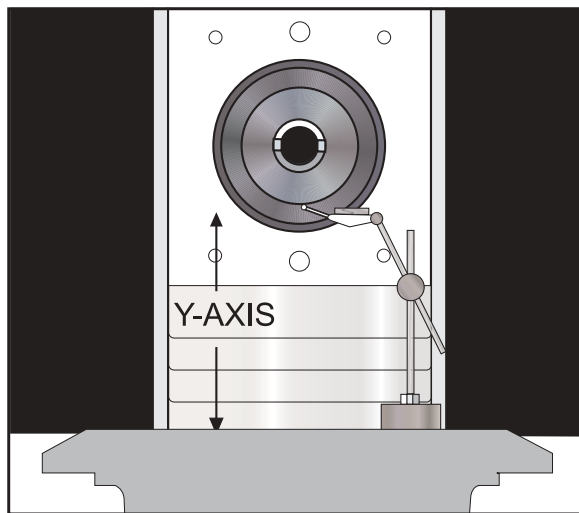


Figure 1.3-2. Dial indicator in position to check Y-axis.

2. Set dial indicator and the "Distance to go" display in the HANDLE JOG mode to zero as follows:
 - Zero the dial indicator.
 - Press the MDI key on the control panel.
 - Press the HANDLE JOG key on the control panel.

The "Distance to go" display in the lower right hand corner of the screen should read: X=0 Y=0 Z=0



3. Set the rate of travel to .001 on the control panel and jog the machine .010 in the positive (+) Y direction. Jog back to zero (0) on the display. The dial indicator should read zero (0) \pm .0001.
4. Repeat Step 3 in the negative (-) direction.

TOTAL DEVIATION BETWEEN THE DIAL INDICATOR AND THE CONTROL PANEL DISPLAY SHOULD NOT EXCEED .0002.

An alternate method for checking backlash is to place the dial indicator as shown in Fig. 1.3-2 and manually push up and down on the spindle head while listening for a 'clunk'. The dial indicator should return to zero after releasing the spindle head.

NOTE: The servo motors must be on to check backlash by this method.

5. If backlash is found, refer to "Backlash - Possible Causes" in this section.

CHECKING Z-AXIS:

1. Set up a dial indicator and base on the mill table as shown in Fig. 1.3-3.

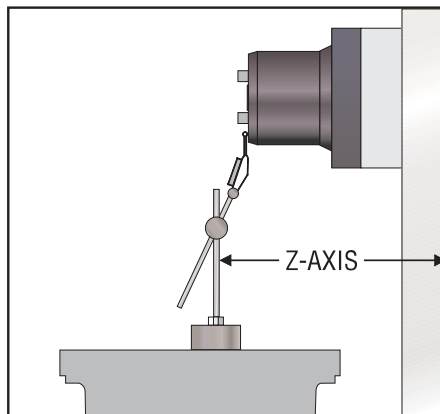


Figure 1.3-3. Dial indicator in position to check Z-axis.

2. Set dial indicator and the "Distance to go" display in the HANDLE JOG mode to zero as follows:
 - Zero the dial indicator.
 - Press the MDI key on the control panel.
 - Press the HANDLE JOG key on the control panel.

The "Distance to go" display in the lower right hand corner of the screen should read: X=0 Y=0 Z=0

3. Set the rate of travel to .001 on the control panel and jog the machine .010 in the positive (+) Z direction. Jog back to zero (0) on the display. The dial indicator should read zero (0) \pm .0001.
4. Repeat Step 3 in the negative (-) direction.

An alternate method for checking backlash is to place the dial indicator as shown in Fig. 1.3-3 and manually push the Z-Axis forward and back while listening for a 'clunk'. The dial indicator should return to zero after releasing the axis.

NOTE: The servo motors must be on to check backlash by this method.

5. If backlash is found, refer to "Backlash - Possible Causes" in this section.



BACKLASH - POSSIBLE CAUSES:

If backlash is found in the system, check for the following possible causes:

- Loose SHCS attaching the ball nut to the nut housing. Tighten the SHCS as described in "Mechanical Service" section.
- Loose SHCS attaching the nut housing to the column, head, or saddle, depending on the axis. Tighten the SHCS as described in "Mechanical Service".
- Loose clamp nut on the bearing sleeve. Tighten the SHCS on the clamp nut.
- Loose motor coupling. Tighten as described in "Mechanical Service".
- Broken or loose flex plates on the motor coupling.

NOTE: The coupling cannot be serviced in the field and must be replaced as a unit if it is found to be defective.

- Loose SHCS attaching the bearing sleeve to the motor housing or top of column. Tighten as described in "Ball Screw" section.
- Defective thrust bearings in the bearing sleeve. Replace the bearing sleeve as outlined in "Bearing Sleeve" section.
- Loose SHCS attaching the axis motor to the motor housing. If the SHCS are found to be loose, inspect the motor for damage. If none is found, tighten as described in "Axis Motor" section. If damage is found, replace the motor.
- Incorrect backlash compensation number in Parameter 13, 27, or 41.
- Worn ball screw.

EC-400 A-Axis Backlash Adjustment (Full Forth)

1° indexer instructions are different, see the instructions at the end of this section.

1. Remove all parts and fixtures from the platter.
2. Check and record backlash near the outer edge of the platter face, using approximately 15-20 ft./lbs. The factory specification is 0.0003" to 0.0007".

NOTE: Check backlash in each of the four quadrants (every 90°).

3. Remove the (4) 10-32 BHCS that retain the worm housing cover. Place a drip pan beneath the black bearing housing cover to catch any gear oil (keep this pan in place for Step 4). Remove the bearing housing cover. It may be necessary to apply channel lock pliers to the bearing housing in order to remove it; if this is necessary, use a rag to prevent marring.
4. Note the position of the dimple located on the flange of the bearing housing. Mark this position on an adjacent part of the casting for reference. Remove the four 5/16-18 cap screws. Do not pull the housing out or gear oil will pour out of the housing. Put two (2) screws part way in housing holes and turn housing with lever.
5. Index the bearing housing one set of holes. Move to the next set of holes by rotating the hole set upwards (towards the platter) - This may be CC or CCW. Bolt the bearing housing flange down. Torque the bolts to 25 ft./lbs. Check the backlash in each of the four quadrants. The factory specification is 0.0003" to 0.0007".

If necessary, repeat Steps 4 and 5.

6. Replace the bearing housing cover. Replace the side cover sheetmetal and reattach with the (4) BHCS removed in Step 3.



7. Remove the oil filler pipe plug. If the oil level covers less than half of the sight glass, then add as follows in step 8.
8. Refill the gear case with Mobil SHC-630 gear oil to the midpoint of the oil level eye.
9. Reinstall the oil fill pipe plug from step 7.

A-axis backlash adjustment for optional 1° indexer:

The facegear must be disengaged before checking backlash. First raise the platter by applying air to the lift piston with Haas tool number T-2150. Disconnect the A-axis and connect tool T-2150 as shown on drawing T-2150. Toggle air to the lift piston with the regulator set between 20 to 40 PSI [138-276 kilopascals]. Check backlash at each quadrant (every 90°). Backlash on the 1° indexer option is .0007"-.0015" (nonstandard). Adjust as necessary. See the previous adjustment description.



VIBRATION

Excessive Servo Motor Vibration

- If no "A" axis is present, swap the suspected bad servo motor with the "A" driver and check to see if there is a driver problem. If needed, replace the DRIVER PCB ("Electrical Service").
- Check all parameters of the suspected axis against the parameters as shipped with the machine. If there are any differences, correct them and determine how the parameters were changed. PARAMETER LOCK should normally be ON.
- A bad motor can cause vibration if there is an open or short in the motor. A short would normally cause a GROUND FAULT or OVERCURRENT alarm; check the ALARMS. An ohmmeter applied to the motor leads should show between 1 and 3 ohms between leads, and over 1 megohm from leads to ground. If the motor is open or shorted, replace.

OVERHEATING

Servo motor overheating

- If a motor OVERHEAT alarm occurs (ALARMS 135-138), check the parameters for an incorrect setting. Axis flags in Parameters 1, 15, or 29 can invert the overheat switch (OVER TEMP NC).
- If the motor is actually getting hot to the touch, there is excessive load on the motor. Check the user's application for excessive load or high duty cycle. Check the ball screw for binding ("Accuracy/Backlash" section). If the motor is binding by itself, replace in accordance with "Axis Motor" section.

FOLLOWING ERROR

Following Error alarms occur on one or more axes sporadically

- Check DC bus voltage on "Diagnostics" page 2. Verify this voltage on the drive cards in the control panel. If it is at the low side of the recommended voltages, change the transformer tap to the next lower voltage group as explained in the Installation section of the Reference manual.
- Check motor wiring for shorts.
- Replace driver card ("Electrical Service").
- Replace servo motor ("Axis Motor").

BALL SCREWS - VISUAL INSPECTION

The three main causes of Ball Screw failure are:

Loss of Lubrication
Contamination
Machine Crash

Wear of the nut balls and the screw threads is generally a non-issue under proper operating conditions.

Each type of suspect cause will leave telltale signs on the Ball Screw itself.

Loss of Lubrication:

The lubrication system of the machine provides a layer of oil for the Ball Screw components to operate on, eliminating metal-to-metal contact. Should a problem with the lubrication system develop, that failure will accelerate all wear issues.



1. Dry metal-to-metal contact following lube breakdown will create intense heat at the contact points. The Nut balls will weld to the nut races due to the heat and pressure of the preload. When movement of the Ball Screw continues, the welds will be broken, ripping off particles of both the balls and the races. This loss of diameter will reduce the preload, reducing machine accuracy. Ball Screws with this type of wear, but no screw surface marring, can be repaired by the factory.
2. A second cause of wear of the Ball Screws is material fatigue. Material fatigue typically occurs at the end of the Ball Screw service life. Signs of material fatigue include black, contaminated coolant, pitting of the screw surface, loss of preload, and metal flakes on the Ball Screw. Ball Screws suffering from material fatigue are not repairable.

Contamination:

Contamination of the lubrication and/or coolant systems of the machine will produce problems with the Ball Screws.

Check the condition of the lube on the Ball Screw threads.

1. If the lube is wet and clean, this indicates a properly functioning lube system.
2. If the lube is thick and dark, but free of metal chips, the lube itself is old and must be changed out. The entire system should be cleaned of the old lube.
3. If the lube is wet and black, the lube system has been contaminated by metal particles. Inspect the Ball Screws for wear.

Contamination of the lube and/or coolant systems can be caused by a wearing Ball Screw, or by metal chips entering the systems through open or loose way covers. Check all way covers and seals for excessive clearances.

Machine Crash:

A hard machine crash can cause a Ball Screw to lock up. The static overload created during a machine crash can break apart the ball-nut balls, denting the thread surfaces. Turning the nut by hand will result in an obvious grinding feeling and/or sound.

1. Check the screw for straightness.
2. Look for ball dents at the ends of the screw length. These indents will be a sure sign of a hard machine crash. The inertia of the table is transferred, due to the sudden stop, directly to the balls inside the ball nut, creating impressions on the screw surface.

BALL SCREW CLEANING

In most cases, a thorough cleaning of the suspect Ball Screw will resolve "bad screw" issues, including noise complaints.

1. Manually jog the ball nut to one end of the screw.
2. Visually inspect the screw threads. Look for metal flakes, dark or thick lube, or contaminated coolant: See the "Ball Screws - Visual Inspection - Contamination" section.
3. Use alcohol, or other approved cleaning agents, to wash the screw.

CAUTION! Do not use detergents, degreasers, or solvents to clean Ball Screws or their components. Do not use water-based cleaners, as they may cause rust.



Horizontal Centers

4. Jog the ball nut to the other end of its travel. If metal flakes are now present on the screw threads, you may have wear issues.
5. Re-lubricate screw threads before returning the machine to service.

DRIVE FAULT / OVERCURRENT

Y-axis motor overcurrent.

- Alarm not cleared
- Check Y axis parameters
- Check the ball screw for binding
- Check motor and cable for shorts
- Check amplifier



1.4 EC-400 PALLET CHANGER OVERVIEW

When the automatic pallet changer (APC) is at rest, the pallet is clamped, the pallet at the load station is at home position, and the APC door is closed. The H-frame "Down" solenoid is on, the safety solenoid is on, and the H-frame is down with the H-frame lock pin engaged in the bumper mount. The APC servo has been zero returned, using the APC home sensor.

When a pallet change is commanded the following events occur in this order:

1. H-frame down switch is checked to verify down status.
2. Z-axis rapids, if necessary, to a position specified by the grid offset & parameter 64.
3. A-axis rapids, if necessary, to position specified by grid offset & parameter 224 (this may involve a raise & lower of the pallet).
4. The lifting and lowering of the A-axis platter is monitored by a sensor assembly located on the bottom of the A-axis, on indexer style machines. There are no sensors monitoring the A-axis platter position on machines with the full 4th axis option.
5. The A-axis is allowed to rotate, once the platter lift sensor is triggered.
6. When the A-axis moves to the home position and lowered, the platter down sensor is triggered and the platter lift sensor is turned off.
7. Power is turned on to the pallet clamp/unclamp solenoid located at the rear of the machine.
8. The clamp air pressure is released from the clamp side of the receiver piston and 100 PSI of air is applied to the unclamp side of the receiver piston.
9. The clamp plate rises.
10. When the clamp plate moves approximately .400" it will trigger the pallet unclamp sensor. The sensor sends a signal to the CNC control, that the clamp plate is in the unclamp position. A sensor assembly located on the bottom of the A-axis monitors the clamp plate position.
11. APC door switch & load station lock switch are checked.
12. The H-frame down solenoid & safety solenoid turn off.
13. The H-frame up solenoid turns on.
14. Air pressure in the air cylinder rotates the top cam, by rotating the seal housing. The bottom cam does not rotate.
15. The cage & 3 balls rotate at half speed of the cam, forcing the cams to separate.
16. The top cam raises the H-frame by lifting upward on the hub, using the tapered bearing as a thrust bearing.
17. The H-frame engages and raises both pallets as it is raised.
18. The H-frame Up-switch checks H-frame up status. As the H-frame rises, the lock pin comes out of the hole in the bumper mount, so the H-frame can rotate.
19. The APC shaft does not rise. The hub slides up the shaft on the 4 ball bearings. The flat tang of the apc shaft slides inside a slot in the cycloid hub.
20. The H-frame Up-switch checks H-frame up status. As the H-frame rises, the lock pin comes out of the hole in the bumper mount, so the H-frame can rotate.



Horizontal Centers

21. Once the H-frame up switch indicates up, the air blast solenoid is turned on, and sends air blowing thru the air blast assembly at the top of the receiver.

22. The servomotor rotates the H-frame and pallets 180 deg., by driving through the gearbox, torque tube, & hub, while the apc shaft, cycloid hub, and part of the gearbox remain stationary.

The servomotor rotates with the assembly.

23. The H-frame down switch gets a momentary false signal as it rotates past the tang on the APC shaft approximately mid stroke, which the software ignores.

24. The safety solenoid, which is off, prevents the H-frame from suddenly lowering in the event of a power failure by blocking the vent port of the h frame up solenoid.

25. When it has rotated 180 degrees, the servomotor stops, and holds position. The encoder on the servomotor determines the rotational position.

26. The H-frame up solenoid is turned off.

27. The H-frame down solenoid and safety solenoids are turned on, pressurizing the other side of the air cylinder while venting the side previously pressurized.

28. The top cam is rotated back to its original position, allowing the H-frame and pallets to lower.

As the H-frame lowers, a lock pin under the H-frame drops into a hole in the bumper mount. It keeps the H-frame from being moved while the servo power is off.

29. The pallet in the machine is lowered onto the receiver and the pallet on the load station is lowered onto the index-disc pallet-pins.

30. Power is turned off to the clamp/unclamp solenoid and air blast solenoids located at the rear of the machine.

31. The unclamp air pressure is exhausted from the unclamp side of the receiver piston and air blast is turned off while simultaneously applying 100 PSI of air pressure to the clamp side of the receiver piston.

32. The clamp plate moves down to clamp the pallet. The clamp plate will move approximately .400" and clamp the pallet. It will trigger the pallet clamp sensor, indicating that the pallet is clamped. The clamp plate position is monitored by a sensor assembly located on the bottom of the A axis.

33. The load station lock plate prevents the load station pallet from falling off if it is rocked severely while loading parts.



1.5 AUTOMATIC TOOL CHANGER (ATC)

Refer to the alarm description when problems arise with the ATC

See "Spindle" section for additional trouble shooting information.

CRASHING

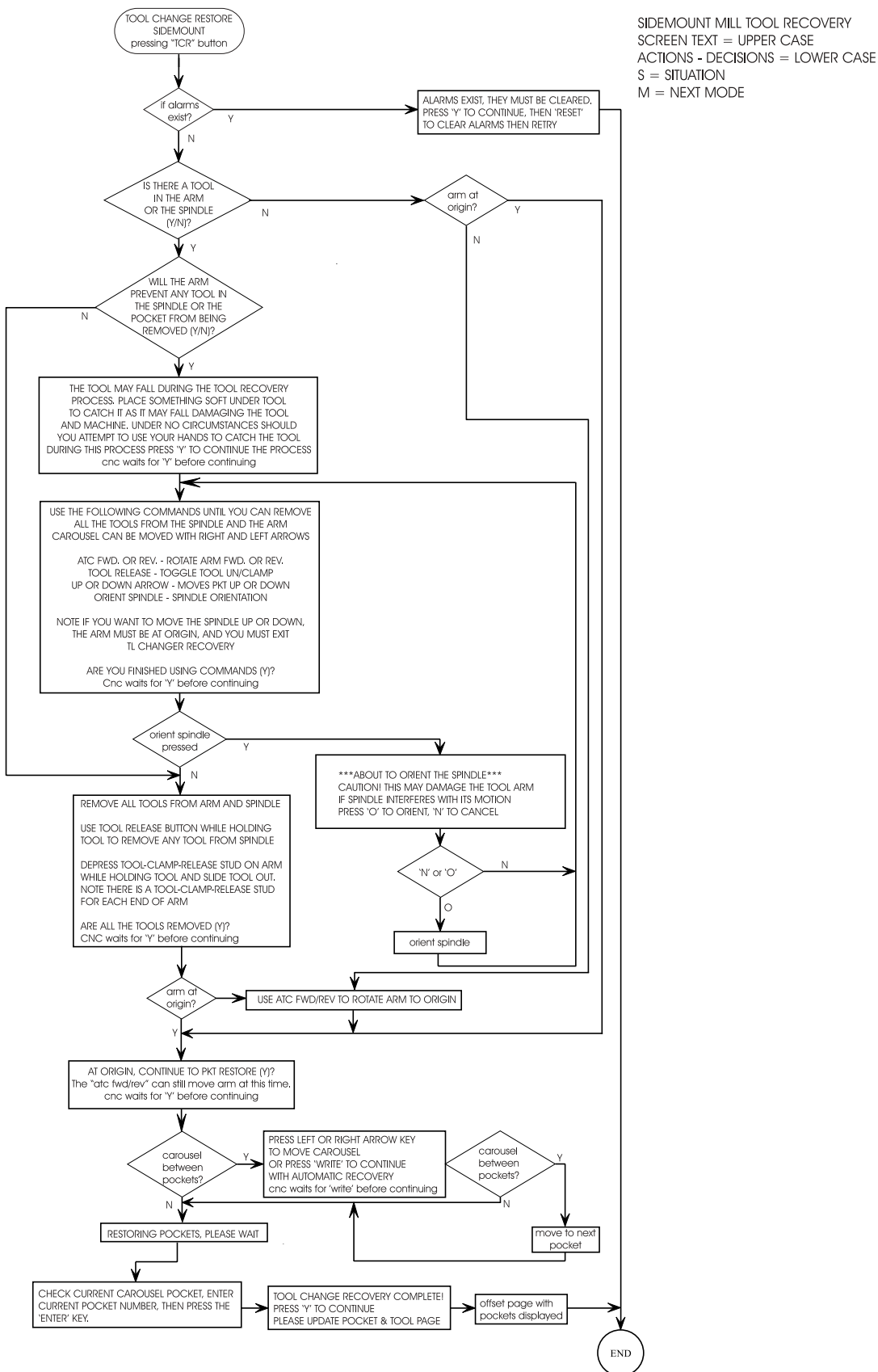
Crashing of the ATC is usually a result of operator error. The most common ATC crashes is the part or fixture on the mill table crashes into long tooling or into the ATC double arm during a tool change

- Inspect the pocket involved in the crash for damage and replace parts as necessary.
- The machine will normally home the Z-axis as part of the tool change sequence. Check Parameter 209 bit "TC Z NO HOME", and ensure it is set to zero.



Horizontal Centers

SIDE MOUNT TOOL CHANGER RECOVERY FLOW CHART





1.6 THROUGH THE SPINDLE COOLANT

NOTE: Abrasive swarf from grinding or ceramic machining operations will cause heavy wear of TSC coolant pump, coolant tip and drawbar. This is not covered by warranty on new machines. Notify HAAS Service Department if machine is being used for this application.

COOLANT OVERFLOW

Check the alarm history to determine the cause of the problem before any action is taken.

Coolant pouring out of spindle head

- Check the customer's tooling for through holes in the pull stud, holder and tool.
- Check the purge and drain lines connected to the seal housing are intact; if not replace.
- Check the TSC coolant union. If failure is found, replace the coolant union.
- Check pre-charge pressure in accordance with TSC "Precharge Regulator Adjustment" section and reset if necessary. Low pre-charge pressure can cause coolant to dump into the spindle head.
- Ensure the coolant pump relief valve has not been tampered with (yellow paint band is intact). Check the coolant pump pressure (should be 300 psi [2068 kilosascals]), with a standard (non-TSC) tool holder in spindle. If pump pressure is above 310 psi, reset the pump relief valve.

Excessive coolant flow out of drain line or pulsating flow through tool and drain line

- Check pre-charge pressure in accordance with TSC "Precharge Regulator Adjustment" section. Reset precharge pressure if necessary. Low pre-charge pressure will cause heavy or pulsating flow from the drain line. Check main air pressure regulator for 85 psi [241 kilopascals]. A higher supply pressure will reduce precharge pressure. Lower supply pressure will increase precharge pressure.
- Ensure the coolant pump relief valve has not been tampered with (yellow paint band is intact). Check the coolant pump pressure (should be 300 psi [2068 kilosascals]), with a standard tool holder in spindle. If pump pressure is above 310 psi [2137 kilopascals], reset the pump relief valve.

Low COOLANT

Alarm 151, "Low Thru Spindle Coolant"

- Check coolant tank level. Check for slow coolant drainage from the machine enclosure.
- Check the filter and intake strainer for any clogging. Read filter gauges with TSC running with no tool in spindle. Check coolant lines for any clogging or kinking. Clean or replace as needed.
- Check for overheating TSC pump motor. Three phase motors have a thermal circuit that will interrupt power to the relay coil.
- If received at start-up, check that the breaker has not tripped and that the pump is turning. Check the electrical continuity of cables.
- Check for pressure switch failure (refer to "Testing the Coolant Pressure Switch" section), and replace if necessary. Check the electrical continuity of the switch cable and the control function by monitoring the "LO CLNT" bit on the Diagnostics page (0 = pressure on, 1= pressure off). Shorting the leads should cause the bit to switch from 1 to 0. Check this before replacing the pressure switch. Leaking switches can give intermittent alarms.
- Check pump pressure with no tool in the spindle. If the pressure is less than 60 psi, replace the pump.
- May be generated if another machine alarm occurs during TSC operation.



PRE-CHARGE FAILURE

Alarm 198, "Precharge Failure"

NOTE: This alarm only applies to the TSC system.

- Check for broken or disconnected pre-charge air line, and replace if necessary.
- Check if the "Tool Clamped" limit switch is sticking; replace if necessary.
- Check the "Tool Clamped" limit switch adjustment (refer to "Tool Clamp/Unclamp Switch Adjustment").
- Check for low pre-charge pressure (refer to "Precharge Regulator Adjustment" section).
- Check pre-charge solenoid for proper operation.
- May be generated if another machine alarm occurs during TSC operation.



1.7 ELECTRICAL TROUBLESHOOTING

CAUTION! Before working on any electrical components, power off the machine and wait approximately 10 minutes. This will allow the high voltage power on the brushless amplifiers to be discharged.

ELECTRICAL ALARMS

Axis Drive Fault Alarm

- Blown amplifier - indicated by a light at bottom of amplifier when power is on. Replace amplifier.
- Amplifier or MOCON is noise sensitive. If this is the case, the alarm can be cleared and the axis will run normally for a while.

To check an amplifier, switch the motor leads and control cables between the amplifier and the one next to it. If the same problem occurs with the other axis, the amplifier must be replaced. If the problem stays on the same axis, either the MOCON or control cable. The problem could also be the axis motor itself, with leads either shorted to each other or to ground.

- Amplifier faulting out for valid reason, such as overtemp, overvoltage, or +/-12 volt undervoltage condition. This usually results from running a servo intensive program, or unadjusted 12 volt power supply.

Overvoltage could occur if regen load is not coming on, but this does not usually happen. The problem could also be the axis motor itself, with leads either shorted to each other or to ground.

Axis Overload

- The fuse function built into the MOCON has been overloaded, due to a lot of motor accel/decel, or hitting a hard stop with the axis. This safety function protects the amplifier and motor, so find the cause and correct it. If the current program is the cause, change the program. If the axis hits a hard stop, the travel limits may be set wrong.

Phasing Error

- The MOCON did not receive the proper phasing information from the motors. DO NOT RESET the machine if this alarm occurs. Power the machine down and back up. If the problem persists, it is probably a broken wire or faulty MOCON connectors. This problem could also be related to the Low Voltage Power Supply. Check to see if the LVPS is functioning properly.

Servo Error Too Large

- This alarm occurs when the difference between the commanded axis position and the actual position becomes larger than the maximum that is set in the parameter.

This condition occurs when the amplifier is blown, is not receiving the commands, or the 320 volt power source is dead. If the MOCON is not sending the correct commands to the amplifier, it is probably due to a broken wire, or a PHASING ERROR that was generated.

Axis Z Fault or Z Channel Missing

- During a self-test, the number of encoder counts was found to be incorrect. This is usually caused by a noisy environment, and not a bad encoder. Check all shields and grounds on the encoder cables and the motor leads that come into the amplifiers. An alarm for one axis can be caused by a bad grounding on the motor leads of another axis.



Horizontal Centers

Axis Cable Fault

- During a self-test, the encoder cable signals were found to be invalid. This alarm is usually caused by a bad cable, or a bad connection on the motor encoder connectors. Check the cable for any breaks, and the encoder connectors at the motor controller board. Machine noise can also cause this alarm, although it is less common.

Alarm 101, "MOCON Comm. Failure"

- During a self-test of communications between the MOCON and main processor, the main processor does not respond, and is suspected to be dead. This alarm is generated and the servos are stopped. Check all ribbon cable connections, and all grounding. Machine noise can also cause this alarm, although it is less common.

Alarm 157, "MOCON Watchdog Fault"

- The self-test of the MOCON has failed. Replace the MOCON.

Rotary CRC Error Alarm 261

- This alarm is normally the result of an incomplete software installation. To correct this error, Change Setting 30 to any selection but OFF (note the original selection). Then go to parameter 43 and change one of the bits from 1 to 0 or vice versa and press WRITE (The bit must be changed from its original value to its alternate value). Simply changing the Setting and Parameter bit from one value to another and then back again corrects the fault, and will clear any further occurrences of the alarm. Change the bit and Setting 30 back to their original values. Press Reset to clear the alarms or cycle power to the machine.

SAVING THE MACHINE INFORMATION

To review a machine's set-up save the parameters, settings, offsets, variables and G-code programs and alarm history to a floppy disk. To do this, insert a blank diskette, press LISTPROG, POSIT, enter the machine's serial number and press F2. The new file suffix will be ".HIS".



2. ALARMS

Any time an alarm is present, the lower right hand corner of the screen will have a blinking "ALARM". Push the ALARM display key to view the current alarm. All alarms are displayed with a reference number and a complete description. If the RESET key is pressed, one alarm will be removed from the list of alarms. If there are more than 18 alarms, only the last 18 are displayed and the RESET must be used to see the rest. The presence of any alarm will prevent the operator from starting a program.

The **ALARMS DISPLAY** can be selected at any time by pressing the ALARM MESGS button. When there are no alarms, the display will show NO ALARM. If there are any alarms, they will be listed with the most recent alarm at the bottom of the list. The CURSOR and PAGE UP and PAGE DOWN buttons can be used to move through a large number of alarms. The CURSOR **right** and **left** buttons can be used to turn on and off the ALARM history display.

Note that tool changer alarms can be easily corrected by first correcting any mechanical problem, pressing RESET until the alarms are clear, selecting ZERO RET mode, and selecting AUTO ALL AXES. Some messages are displayed while editing to tell the operator what is wrong but these are not alarms. See the editing topic for those errors.

The following alarm list shows the alarm numbers, the text displayed along with the alarm, and a detailed description of the alarm, what can cause it, when it can happen, and how to correct it.

Alarm number and text:

101 Comm. Failure with MOCON

Possible causes:

During a self-test of communications between the MOCON PCB and main processor, the main processor does not respond, one of them is possibly bad. Check cable connections and boards.

102 Servos Off

Indicates that the servo motors are off, the tool changer is disabled, the coolant pump is off, and the spindle motor is stopped. Caused by EMERGENCY STOP, motor faults, tool changer problems, or power fail.

103 X Servo Error Too Large

Too much load or speed on X-axis motor. The difference between the motor position and the commanded position has exceeded a parameter. The servos will be turned off and a RESET must be done to restart. This alarm can be caused by problems with the driver, motor, or the slide being run into the mechanical stops. The motor may also be stalled, disconnected, or the driver failed.

104 Y Servo Error Too Large

Same as alarm 103.

105 Z Servo Error Too Large

Same as alarm 103.

106 A Servo Error Too Large

Same as alarm 103.

107 Emergency Off

EMERGENCY STOP button was pressed. After the E-STOP is released, the RESET button must be pressed once to correct this and clear the E-STOP alarm. This alarm will also be generated if there is a low pressure condition in the hydraulic counterbalance system. In this case, the alarm will not reset until the condition has been corrected.

108 X Servo Overload

Excessive load on X-axis motor. This can occur if the load on the motor is large enough to exceed the continuous rating of the motor. This could be period of several seconds or even minutes. The servos will be turned off when this occurs. This can be caused by running into the mechanical stops. It can also be caused by anything that causes a very high load on the motors.



Horizontal Centers

109 Y Servo Overload

Same as alarm 108.

110 Z Servo Overload

Same as alarm 108.

111 A Servo Overload

Same as alarm 108.

112 No Interrupt

Electronics fault. Call your dealer.

113 Shuttle In Fault

Tool changer is not completely to right. During a tool changer operation the tool in/out shuttle failed to get to the IN position. Parameters 62 and 63 can adjust the delays. This alarm can be caused by anything that jams the motion of the slide or by the presence of a tool in the pocket facing the spindle. A loss of power to the tool changer can also cause this. Check relays K9-K12, and fuse F1 on IOPCB.

114 Shuttle Out Fault

Tool changer not completely to left. During a tool change operation the tool in/out shuttle failed to get to the OUT position. Parameters 62 and 63 can adjust the time-out times. This alarm can be caused by anything that jams the motion of the slide or by the presence of a tool in the pocket facing the spindle. A loss of power to the tool changer can also cause this. Check relays K9-K12, and fuse F1 on IOPCB.

115 Turret Rotate Fault

During a tool changer operation the tool turret failed to start moving, failed to stop moving or failed to stop at the right position. Parameters 60 and 61 can adjust the delays. This alarm can be caused by anything that jams the rotation of the turret. A loss of power to the tool changer can also cause this. Check relays K9-K12, and fuse F1 on IOPCB.

116 Spindle Orientation Fault

Spindle did not orient correctly. This is either a vector drive problem or a mechanical problem on machines without a vector drive. During a spindle orientation function, the spindle is rotated until the lock pin drops in; but the lock pin never dropped. Parameters 66, 70, 73, and 74 can adjust delays and spindle orient speeds. This can be caused by a trip of circuit breaker CB4, a lack of air pressure, or too much friction with the orientation pin.

117 Spindle High Gear Fault

Gearbox did not shift into high gear. During a change to high gear, the spindle is rotated slowly while air pressure is used to change gears but the high gear sensor was not detected in time. Parameters 67, 70 and 75 can adjust the delays. Check the air pressure, circuit breaker CB4, the circuit breaker for the air pressure solenoids, and the spindle drive.

118 Spindle Low Gear Fault

Gearbox did not shift into low gear. During a change to low gear, the spindle is rotated slowly while air pressure is used to change gears but the low gear sensor was not detected in time. Parameters 67, 70 and 75 can adjust the delays. Check the air pressure, the solenoid's circuit breaker CB4, and the spindle drive.

119 Over Voltage

Incoming line voltage is above maximum. The spindle, tool changer, and coolant pump will stop. If this condition persists, an automatic shutdown will begin after the time specified by parameter 296.

120 Low Air Pressure

Air pressure dropped below 80 PSI for a period defined by Parameter 76. The LOW AIR PR alarm will appear on the screen as soon as the pressure gets low, and this alarm appears after some time has elapsed. Check your incoming air pressure for at least 100 PSI and ensure that the regulator is set at 85 PSI.



Horizontal Centers

- | | | |
|-----|--------------------------|--|
| 121 | Low Lube or Low Pressure | Way lube is low or empty or the lube pressure is too high or low. Check tank at rear of mill and below control cabinet. Also check connector on the side of the control cabinet. Check that the lube lines are not blocked. |
| 122 | Regen Overheat | The control is overheating. This alarm will turn off the spindle drive, coolant pump, and tool changer. One common cause of this overheat condition is an input line voltage too high. If this condition persists, an automatic shutdown will begin after the interval specified by parameter 297. It can also be caused by a high start/stop duty cycle of spindle. |
| 123 | Spindle Drive Fault | Failure of spindle drive, motor or regenerative load. This can be caused by a shorted motor, overvoltage, overcurrent, undervoltage, failure of drive, or shorted or open regen load. Undervoltage and overvoltage of DC bus are also reported as alarms 160 and 119, respectively. |
| 124 | Low Battery | Memory batteries need replacing within 30 days. This alarm is only generated at power on and indicates that the 3.3 volt Lithium battery is below 2.5 volts. If this is not corrected within 30 days, you may lose your stored programs, parameters, offsets, and settings. |
| 125 | Shuttle fault | Tool shuttle not initialized at power on, CYCLE START or spindle motion command. This means that the tool shuttle was not fully retracted to the Out position. |
| 126 | Gear Fault | Transmission is out of position when a command is given to start a program or rotate the spindle. This means that the two speed transmission is not in either high or low gear but is somewhere in between. Check the air pressure, the solenoid's circuit breaker CB4, and the spindle drive. Use the POWER UP/RESTART button to correct the problem. |
| 127 | No Turret Mark | Tool carousel motor not in position. This alarm is only generated at power-on. The AUTO ALL AXES button will correct this but be sure that the pocket facing the spindle afterwards does not contain a tool. |
| 129 | M Fin Fault | M-code relays were active at power on. Check the wiring to your M code interfaces. This test is only performed at power-on. |
| 130 | Tool Unclamped | The tool appeared to be unclamped during spindle orientation, a gear change, a speed change, or TSC start-up. The alarm will also be generated if the tool release piston is energized during Power Up. This can be caused by a fault in the air solenoids, relays on the I/O assembly, the drawbar assembly, or in the wiring. |
| 131 | Tool Not Clamped | When clamping or powering up the machine, the Tool Release Piston is not HOME. This is a possible fault in the air solenoids, relays on the IO Assembly, the drawbar assembly, or wiring. |
| 132 | Power Down Failure | Machine did not turn off when an automatic power-down was commanded. Check wiring to Power Interface card on power supply assembly, relays on the IO assembly, and the main contactor K1. |
| 133 | Spindle Locked | Shot pin did not release. This is detected when spindle motion is commanded. Check the solenoid that controls the air to the lock, relay K16, the wiring to the sense switch, and the switch. |



Horizontal Centers

134 Tool Clamp Fault

When UNCLAMPING, the tool did not release from spindle when commanded. Check air pressure and solenoid circuit breaker CB4. Can also be caused by misadjustment of drawbar assembly.

135 X Motor Over Heat

Servo motor overheat. The temperature sensor in the motor indicates over 150 degrees F. This can be caused by an extended overload of the motor such as leaving the axis at the stops for several minutes.

136 Y Motor Over Heat

Same as alarm 135.

137 Z Motor Over Heat

Same as alarm 135.

138 A Motor Over Heat

Same as alarm 135.

139 X Motor Z Fault

Encoder pulse count failure. This alarm usually indicates that the encoder has been damaged and encoder position data is unreliable. This can also be caused by loose encoder connectors.

140 Y Motor Z Fault

Same as alarm 139.

141 Z Motor Z Fault

Same as alarm 139.

142 A Motor Z Fault

Same as alarm 139.

143 Spindle Not Locked

Vector drive orientation lost or spindle shot pin not fully engaged when a tool change operation is being performed. Check air pressure and solenoid circuit breaker CB4. This can also be caused by a fault in the sense switch that detects the position of the lock pin.

144 Time-out- Call Your Dealer

Time allocated for use prior to payment exceeded. Call your dealer.

145 X Limit Switch

Axis hit limit switch or switch disconnected. The stored stroke limits should stop the slides before they hit the limit switches. Verify the value of parameter Grid Offset and check the wiring to the limit switch and connector P5 at the side of the main cabinet. Can also be caused by a loose encoder shaft at the back of the motor or coupling of motor to the screw.

146 Y Limit Switch

Same as alarm 145

147 Z Limit Switch

Same as alarm 145

148 A Limit Switch

Normally disabled for rotary axis.

149 Spindle Turning

Spindle not at zero speed for tool change. A signal from spindle drive indicating that the spindle drive is stopped is not present while a tool change operation is going on.

150 Z and Tool Interlocked

Changer not at home and either the Z or A or B axis (or any combination) is not at zero. If RESET, E-STOP, or POWER OFF occurs during tool change, Z-axis motion and tool changer motion may not be safe. Check the position of the tool changer and remove the tool if possible. Re-initialize with the AUTO ALL AXES button but be sure that the pocket facing the spindle afterwards does not contain a tool.



Horizontal Centers

151	Low Thru Spindle Coolant	For machines with Through the Spindle Coolant only. This alarm will shut off the coolant spigot, spindle and pump, and purge the system. Check for low coolant tank level, any filter or intake strainer clogging, or for any kinked or clogged coolant lines. If no problems are found with any of these, and none of the coolant lines are clogged or kinked, call your dealer. Verify proper pump and machine phasing.
152	Self Test Fail	Control has detected an electronics fault. All motors and solenoids are shut down. This is most likely caused by a fault of the processors. Call your dealer.
153	X-axis Z Ch Missing	Z reference signal from encoder was not received as expected. Likely encoder contamination or parameter error.
154	Y-axis Z Ch Missing	Same as alarm 153.
155	Z-axis Z Ch Missing	Same as alarm 153.
156	A-axis Z Ch Missing	Same as alarm 153.
157	MOCON Watchdog Fault	The self-test of the MOCON has failed. Call you dealer.
158	Video/Keyboard PCB Failure	Internal circuit board problem. This could also be caused by a short in the front panel membrane keypad. Call your dealer.
159	Keyboard Failure	Keyboard shorted or button pressed at power on. A power-on test of the membrane keypad has found a shorted button. It can also be caused by a short in the cable from the main cabinet or by holding a switch down during power-on.
160	Low Voltage	The line voltage to control is too low. This alarm occurs when the AC line voltage drops more than 10% below nominal.
161	X-Axis Drive Fault	Current in X servo motor beyond limit. Possibly caused by a stalled or overloaded motor. The servos are turned off. This can be caused by running into a mechanical stop. It can also be caused by a short in the motor or a short of one motor leads to ground.
162	Y-Axis Drive Fault	Same as alarm 161.
163	Z-Axis Drive Fault	Same as alarm 161.
164	A-Axis Drive Fault	Same as alarm 161.
165	X Zero Ret Margin Too Small	This alarm indicates that the zero return position may not be consistent from one zero return to the next. The encoder Z channel signal must occur between 1/8 and 7/8 revolution of where the home switch releases. This will not turn the servos off but will stop the zero return operation. This alarm can occur if the home/limit switches are moved or misadjusted.
166	Y Zero Ret Margin Too Small	Same as alarm 165.
167	Z Zero Ret Margin Too Small	Same as alarm 165.
168	A Zero Ret Margin Too Small	Same as alarm 165.
169	Spindle Direction Fault	Problem with rigid tapping hardware. The spindle started turning in the wrong direction.
170	Phase Loss	Problem with incoming line voltage. This usually indicates that there was a transient loss of input power to the machine.



Horizontal Centers

173 Spindle Ref Signal Missing

The **Z** channel pulse from the spindle encoder is missing for hard tapping synchronization.

174 Tool Load Exceeded

The tool load monitor option is selected and the maximum load for a tool was exceeded in a feed. This alarm can only occur if the tool load monitor function is installed in your machine.

175 Ground Fault Detected

A ground fault condition was detected in the 115V AC supply. This can be caused by a short to ground in any of the servo motors, the tool change motors, the fans, or the oil pump.

176 Over Heat Shutdown

An overheat condition persisted longer than the interval specified by parameter 296 and caused an automatic shutdown.

177 Over Voltage Shutdown

An overvoltage condition persisted longer than the interval specified by parameter 296 and caused an automatic shutdown.

178 Divide by Zero!

There are some parameters that are used as a divisor and therefore must never be set to zero. If the problem cannot be corrected by parameters, cycle power on the machine. If the alarm reoccurs, call your dealer and report the sequence of events that lead to the alarm.

179 Low Pressure Transmission Oil

Spindle coolant oil is low or low pressure condition in lines.

180 Pallet/Fixture Not Clamped

The Pallet/Fixture clamped input indicates that the pallet or fixture is not clamped and it is unsafe to run the spindle. This could also indicate that a previous pallet change was not completed and the pallet changer needs to be recovered.

182 X Cable Fault

Cable from X-axis encoder does not have valid differential signals.

183 Y Cable Fault

Same as alarm 182.

184 Z Cable Fault

Same as alarm 182.

185 A Cable Fault

Same as alarm 182.

186 Spindle Not Turning

Status from spindle drive indicates it is not at speed when expected.

187 B or TT Servo Error Too Large

Too much load or speed on B or TT axis motor. The difference between the motor position and the commanded position has exceeded a parameter. The motor may also be stalled, disconnected, or the driver failed. The servos will be turned off and a RESET must be done to restart. This alarm can be caused by problems with the driver, motor, or the slide being run into the mechanical stops. On machines with servo based tool changer chains the chain was unable to move. On machines with servo based tool changer arms the arm was unable to move possibly due to a stuck tool.

188 B Servo Overload

Same as alarm 108.

189 B Motor Overheat

Same as alarm 135.

190 B Motor Z Fault

Same as alarm 139

191 B Limit Switch

Same as alarm 148.

192 B Axis Z Ch Missing

Z reference signal from encoder was not received as expected. Likely encoder contamination or parameter error.



193	B Axis Drive Fault	Same as alarm 161.
194	B Zero Ret Margin Too Small	Same as alarm 165
195	B Cable Fault	Same as alarm 182.
196	Coolant Spigot Failure	Vertical mills only. Spigot failed to achieve commanded location after two (2) attempts.
197	100 Hours Unpaid Bill	Call your dealer.
198	Precharge Failure	During TSC operation, the precharge failed for greater than 0.1 seconds. It will shut off the feed, spindle and pump all at once. If received, check all air lines and the air supply pressure.
199	Negative RPM	A negative spindle RPM was sensed.
201	Parameter CRC Error	Parameters lost. Check for a low battery and low battery alarm.
202	Setting CRC Error	Settings lost. Check for a low battery and low battery alarm.
203	Ball Screw CRC Error	Ball screw compensation tables lost. Check for low battery and low battery alarm.
204	Offset CRC Error	Offsets lost. Check for a low battery and low battery alarm.
205	Programs CRC Error	Users program lost. Check for a low battery and low battery alarm.
206	Internal Program Error	Possible corrupted program. Save all programs to floppy disk, delete all, then reload. Check for a low battery and low battery alarm.
207	Queue Advance Error	Cycle power on the machine. If the alarm reoccurs, call your dealer and report the sequence of events that lead to the alarm.
208	Queue Allocation Error	Same as alarm 207
209	Queue Cutter Comp Error	Same as alarm 207
210	Insufficient Memory	Not enough memory to store users program. Check the space available in the LIST PROG mode and possibly create space by moving programs from the control and saving them to a disk.
211	Odd Prog Block	Possible corrupted program. Save all programs to floppy disk, delete all, then reload.
212	Program Integrity Error	Possible corrupted program. Save all programs to floppy disk, delete all, then reload. Check for a low battery and low battery alarm.
213	Program RAM CRC Error	Electronics fault; possibly with main processor.
214	No. of Programs Changed	Indicates that the number of programs disagrees with the internal variable that keeps count of the loaded programs. Possible processor board problem.
215	Free Memory PTR Changed	Indicates the amount of memory used by the programs counted in the changed system disagrees with the variable that points to free memory. Possible processor board problem.
216	EPROM Speed Failure	Possible processor board problem.



Horizontal Centers

217	X Axis Phasing Error	Error occurred in phasing initialization of motor. This can be caused by a bad encoder, or a cabling error.
218	Y Axis Phasing Error	Same as alarm 217.
219	Z Axis Phasing Error	Same as alarm 217.
220	A Axis Phasing Error	Same as alarm 217.
221	B Axis Phasing Error	Same as alarm 217.
222	C Axis Phasing Error	Same as alarm 217.
223	Door Lock Failure	In machines equipped with safety interlocks, this alarm occurs when the control senses the door is open but it is locked. Check the door lock circuit.
224	X Transition Fault	Illegal transition of encoder count pulses in X axis. This alarm usually indicates that the encoder has been damaged and encoder position data is unreliable. This can also be caused by loose connectors at the MOCON or MOTIF PCB.
225	Y Transition Fault	Same as alarm 224.
226	Z Transition Fault	Same as alarm 224.
227	A Transition Fault	Same as alarm 224.
228	B Transition Fault	Same as alarm 224.
229	C Transition Fault	Same as alarm 224.
231	Jog Handle Transition Fault	Illegal transition of encoder count pulses in jog handle encoder. This alarm usually indicates that the encoder has been damaged and encoder position data is unreliable. This can also be caused by loose connectors.
232	Spindle Transition Fault	Illegal transition of encoder count pulses in spindle encoder. This alarm usually indicates that the encoder has been damaged and encoder position data is unreliable. This can also be caused by loose connectors at the MOCON.
233	Jog Handle Cable Fault	Cable from jog handle encoder does not have valid differential signals.
234	Spindle Enc. Cable Fault	Cable from spindle encoder does not have valid differential signals.
235	Spindle Z Fault	Same as alarm 139.
236	Spindle Motor Overload	The spindle motor is overloaded.
237	Spindle Following Error	The error between the commanded spindle speed and the actual speed has exceeded the maximum allowable (as set in Parameter 184).
238	Automatic Door Fault	The automatic door was commanded to operate, but did not complete the operation. The door was: 1) Commanded to close but failed to contact the closed switch in the time allowed, 2) Commanded to open but failed to contact the opened switch (not all doors have an opened switch) in the time allowed, or 3) Commanded to open but did not begin moving in the time allowed. Check the door switch, the door for mechanical binding, and that the door motor and clutch are functioning correctly.



Horizontal Centers

239	Unknown Mocon Alarm	Mocon has reported an alarm to the current software. The current version of software was unable to identify the alarm. See mocon software release notes for additional diagnostics.
240	Empty Prog or No EOB	DNC program not found, or no end of program found.
241	Invalid Code	RS-232 load bad. Data was stored as comment. Check the program being received.
242	No End	Check input file for a number that has too many digits
243	Bad Number	Data entered is not a number.
244	Missing)	Comment must end with a ")".
245	Unknown Code	Check input line or data from RS-232. This alarm can occur while editing data into a program or loading from RS-232. See MESSAGE PAGE for input line.
246	String Too Long	Input line is too long. The data entry line must be shortened.
247	Cursor Data Base Error	Cycle power on the machine. If the alarm reoccurs, call your dealer and report the sequence of events that lead to the alarm.
248	Number Range Error	Number entry is out of range.
249	Prog Data Begins Odd	Possible corrupted program. Save all programs to floppy disk, delete all, then reload.
250	Program Data Error	Same as alarm 249.
251	Prog Data Struct Error	Same as alarm 249.
252	Memory Overflow	Same as alarm 249.
253	Electronics Overheat	The control box temperature has exceeded 135 degrees F. This can be caused by an electronics problem, high ambient temperature, or clogged air filter.
254	Spindle Overheat	The motor driving the spindle is too hot. The spindle motor temperature sensor sensed a high temperature for greater than 1.5 seconds.
255	No Tool In Spindle	There is an invalid tool number in the spindle entry of the POCKET-TOOL table. The spindle entry cannot be 0 and must be listed in the body of the table. If there is no tool in the spindle, enter the number for an empty pocket into the spindle entry. If there is a tool number in the spindle entry, make sure that it is in the body of the table and that the pocket is empty.
256	Current Tool Unknown	Current tool information has been lost. This is most likely due to re-initialization. It is likely that the next commanded tool change will result in a collision between the spindle and a tool in a pocket. To eliminate the possibility of a crash, perform Tool Changer Restore. Do not use Power Up/Restart as this will cause the machine to try to return a tool to the carousel.
257	Program Data Error	Possible corrupted program. Save all programs to floppy disk, delete all, then reload. Possible processor board problem.
258	Invalid DPRNT Format	Macro DPRNT statement not structured properly.
259	Language Version	Problem with language files. Please reload foreign language files.



Horizontal Centers

260 Language CRC

Indicates FLASH memory has been corrupted or damaged.
Please reload foreign language files.

261 Rotary CRC Error

Rotary table saved parameters (used by Settings 30, 78) had a cyclic redundancy check (CRC) error. Indicates a loss of memory, possible processor board problem.

262 Parameter CRC Missing

RS-232 or disk read of parameter did not have a cyclic redundancy check (CRC) when loading from disk or RS-232.

263 Ball Screw CRC Missing

Ball screw compensation tables did not have a cyclic redundancy check (CRC) when loading from disk or RS-232.

264 Rotary CRC Missing

Rotary table parameters did not have cyclic redundancy check (CRC) when loading from disk or RS-232

265 Macro Variable File CRC Error

Macro variable file has a cyclic redundancy check (CRC) error.
Indicates a loss of memory. Possible processor board problem.

266 Tool Changer Fault

The tool changer did not return to the proper starting position.
Run Toolchanger Recovery.

267 Tool Door Out of Position

Horizontal mills only. Alarm will be generated during a tool change when parameter 278 TC DR SWITCH is set to 1, and the tool carousel air door and the tool carousel air door switch indicates that the door is open after commanded to be closed, or closed after it was commanded to be open. This alarm will most likely be caused by a stuck or broken switch.

268 Door open @ M95 Start

Generated whenever an M95 (Sleep Mode) is encountered and the door is open. The door must be closed in order to start sleep mode

269 TOOLARM FAULT

The toolchanger arm is not in position. Run Toolchanger Recovery.

270 C Servo Error Too Large

Same as alarm 103.

271 C Servo Overload

Same as alarm 108.

272 C Motor Overheat

Same as alarm 135.

273 C Motor Z Fault

Same as alarm 139.

274 C Limit Switch

Axis hit limit switch or switch disconnected. The stored stroke limits should stop the slides before they hit the limit switches. Verify the value of parameter Grid Offset and check the wiring to the limit switch and connector P5 at the side of the main cabinet. Can also be caused by a loose encoder shaft at the back of the motor or coupling of motor to the screw.

275 C Axis Z Ch Missing

Same as alarm 153.

276 C Axis Drive Fault

Same as alarm 161.

277 C Zero Ret Margin Too Small

Same as alarm 165.

278 C Cable Fault

Same as alarm 182.

279 X Axis Linear Scale Z Fault

Encoder marker pulse count failure. This alarm usually indicates that the Z Fault encoder has been damaged and encoder position data is unreliable. This can also be caused by loose scale connectors.

280 Y Axis Linear Scale Z Fault

Same as alarm 279.



281	Z Axis Linear Scale Z Fault	Same as alarm 279.
282	A Axis Linear Scale Z Fault	Same as alarm 279.
283	X Axis Linear Scale Z CH Missing	Broken wires or encoder contamination. All servos are turned off. This Z Channel Missing can also be caused by loose scale connectors.
284	Y Axis Linear Scale Z CH Missing	Same as alarm 279.
285	Z Axis Linear Scale Z CH Missing	Same as alarm 279.
286	A Axis Linear Scale Z CH Missing	Same as alarm 279.
287	X Axis Linear Scale Cable Fault	Cable from X-axis scale does not have valid differential signals.
288	Y Axis Linear Scale Cable Fault	Cable from Y-axis scale does not have valid differential signals.
289	Z Axis Linear Scale Cable Fault	Cable from Z-axis scale does not have valid differential signals.
290	A Axis Linear Scale Cable Fault	Cable from A-axis scale does not have valid differential signals.
291	Low Air Volume/Pressure During ATC	An automatic tool change was not completed due to insufficient volume or pressure of compressed air. Check air supply line.
292	320V Power Supply Fault	Incomming line voltage is above maximum. The servo will be turned off and the spindle, tool changer, and coolant pump will stop. If this persists, an automatic shutdown will begin after the interval specified by parameter 296.
293	Invalid Chamfer or Corner Rounding Distance in G01	This alarm supports the corner rounding and chamfering feature.
294	No End Move for G01 Chamfer Corner Rounding	This alarm supports the corner rounding and chamfering feature. A chamfer or corner rounding move was requested in a G01 command, but no end move was commanded.
295	Move Angle Too Small in G01 Corner rounding	This alarm supports the corner rounding and chamfering feature. Tangent of half angle is zero. Move Angle must be greater than 1 deg.
296	Invalid Plane Selection in G01 Chamfer or Corner Rounding	This alarm supports the corner rounding and chamfering feature. Chamfer or corner rounding move and end move must be in the same plane as the begining move.
297	ATC Shuttle Overshoot	The ATC shuttle has failed to stop within the standby position window during a tool change. Check for a loose drive belt, damaged or over heated motor, sticking or damaged shuttle standby switch or shuttle mark switch, or burned ATC control board relay contacts. Use tool changer restore to recover the ATC, then resume normal operation.
298	ATC Double Arm Out of Position	The ATC double arm mark switch, CW position switch or CCW position switch is in an incorrect state. Check for sticking, misaligned or damaged switches, mechanism binding, damaged motor, or debris build up. Use tool changer restore to recover the ATC, then resume normal operation.
299	ATC Shuttle Out of Position	The ATC shuttle mark switch is in an incorrect state. Check for a sticking, misaligned, or damaged switch, mechanism binding, damaged motor, or debris build up. Use tool changer restore to recover the ATC, then resume normal operation.



Horizontal Centers

302 Invalid R In G02 or G03

Check your geometry. **R** must be greater than or equal to half the distance from start to end within an accuracy of 0.0010 inches.

303 Invalid X, Y, or Z In G02 or G03

Check your geometry.

304 Invalid I, J, Or K In G02 Or G03

Check your geometry. Radius at start must match radius at end of arc within 0.001 inches (0.01 mm).

305 Invalid Q In Canned Cycle

Q in a canned cycle must be greater than zero.

306 Invalid I, J, K, or Q In Canned Cycle

I, J, K, and Q in a canned cycle must be greater than zero.

307 Subroutine Nesting Too Deep

Subprogram nesting is limited to nine levels. Simplify your program.

309 Exceeded Max Feed Rate

Use a lower feed rate.

310 Invalid G Code

G code not defined and is not a macro call.

311 Unknown Code

Program contained a line of code that is not understood.

312 Program End

End of subroutine reached before M99. Need an M99 to return from subroutine.

313 No P Code In M97, M98, or G65

In M97, M98 or G65 a subprogram number must be put in the **P** code. G47 must have P0 for text engraving or P1 for sequential serial numbers.

314 Subprogram or Macro Not In Memory

Check that a subroutine is in memory or that a macro is defined.

315 Invalid P Code In M97, M98 or M99

The **P** code must be the name of a program stored in memory without a decimal point for M98 and must be a valid N number for M99. G47 must have P0 for text engraving or P1 for sequential serial numbers.

316 X Over Travel Range

Commanded X-axis move would exceed the allowed machine range. Machine coordinates are in the negative direction. This condition indicates either an error in the user's program or improper offsets.

317 Y Over Travel Range

Same as alarm 316.

318 Z Over Travel Range

Same as alarm 316.

319 A Over Travel Range

Commanded A-axis move would exceed the allowed machine range. Machine coordinates are in the negative direction. This condition indicates either an error in the user's program or improper offsets.

320 No Feed Rate Specified

Must have a valid **F** code for interpolation functions.

321 Auto Off Alarm

Occurs in debug mode only.

322 Sub Prog Without M99

Add an M99 code to the end of program called as a subroutine.

324 Delay Time Range Error

P code in G04 is greater than or equal to 1000 seconds (over 999999 milliseconds).

325 Queue Full

Cycle power on the machine. If the alarm reoccurs, call your dealer and report the sequence of events that lead to the alarm.

326 G04 Without P Code

Put a **Pn.n** for seconds or a **Pn** for milliseconds.

327 No Loop For M Code Except M97, M98

L code not used here. Remove **L** Code.



Horizontal Centers

328	Invalid Tool Number	Tool number must be between 1 and the value in Parameter 65.
329	Undefined M Code	That M code is not defined and is not a macro call.
330	Undefined Macro Call	Macro name O90nn not in memory. A macro call definition is in parameters and was accessed by user program but that macro was not loaded into memory.
331	Range Error	Number too large.
332	H and T Not Matched	This alarm is generated when Setting 15 is turned ON and an H code number in a running program does not match the tool number in the spindle. Correct the Hn codes, select the right tool, or turn off Setting 15.
333	X-Axis Disabled	Parameter has disabled the axis.
334	Y-Axis Disabled	Parameter has disabled the axis.
335	Z-Axis Disabled	Parameter has disabled the axis.
336	A-Axis Disabled	An attempt was made to program the A-axis while it was disabled (DISABLED bit in Parameter 43 set to 1) or invisible (INVIS AXIS bit in Parameter 43 set to 1).
337	GOTO or P line Not Found	Subprogram is not in memory, or P code is incorrect, or a P value is not found
338	Invalid IJK and XYZ in G02 or G03	There is a problem with circle definition; check your geometry.
339	Multiple Codes	Only one M, X, Y, Z, A, Q etc. allowed in any block, or only one G code in the same group.
340	Cutter Comp Begin With G02 or G03	Select cutter compensation earlier. Cutter comp. must begin on a linear move.
341	Cutter Comp End With G02 or G03	Disable cutter comp later.
342	Cutter Comp Path Too Small	Geometry not possible. Check your geometry.
343	Display Queue Record Full	Cycle power on the machine. If the alarm reoccurs, call your dealer and report the sequence of events that lead to the alarm.
344	Cutter Comp With G18 and G19	Cutter comp only allowed in XY plane (G17).
346	Illegal M Code	There was an M80 or M81 commanded. These commands are not allowed while Setting 51 DOOR HOLD OVERRIDE is OFF. Also check Setting 131 for Auto Door and Parameter 57 for DOOR STOP SP. B. There was an M17 or M18 commanded in program restart. These commands are illegal in program restart.
347	Invalid or Missing E Code	All 5-axis canned cycles require the depth to be specified using a positive E code.
348	Motion Not Allowed In G93 Mode	This alarm is generated if the mill is in Inverse Time Feed mode, and a G12, G13, G70, G71, G72, G150, or any Group 9 motion command is issued.
349	Prog Stop W/O Cancel Cutter Comp	An X/Y cutter compensation exit move is required before a program stop.
350	Cutter Comp Look Ahead Error	There are too many non-movement blocks between motions when cutter comp is being used. Remove some intervening blocks.



Horizontal Centers

351 Invalid P Code

In a block with G103 (Block Lookahead Limit), a value between 0 and 15 must be used for the P code.

352 Aux Axis Power Off

Aux C, U, V, or W axis indicate servo off. Check auxiliary axes. Status from control was OFF.

353 Aux Axis No Home

A ZERO RET has not been done yet on the aux axes. Check auxiliary axes. Status from control was LOST.

354 Aux Axis Disconnected

Aux axes not responding. Check auxiliary axes and RS-232 connections.

355 Aux Axis Position

Mismatch between machine and aux axes position. Check aux axes and Mismatch interfaces. Make sure no manual inputs occur to aux axes.

356 Aux Axis Travel Limit

Aux axes are attempting to travel past their limits.

357 Aux Axis Disabled

Aux axes are disabled.

358 Multiple Aux Axis

Can only move one auxiliary axis at a time.

359 Invalid I, J, or K In G12 or G13

Check your geometry.

360 Tool Changer Disabled

Check Parameter 57. Not a normal condition for VF Series Mills.

361 Gear Change Disabled

Check Parameter 57. Not a normal condition for VF Series Mills.

362 Tool Usage Alarm RESET.

Tool life limit was reached. To continue, reset the usage count in the Current Commands display and press

363 Coolant Locked Off

Override is off and program tried to turn on coolant.

364 No Circ Interp Aux Axis

Only rapid or feed is allowed with aux axes.

365 P Definition Error

P value not defined, or P value out of range. An M59 or M69 must have a P value between the range of 1100 and 1155.

366 Missing I, K OR L IN G70, G71 OR G72

Checks for missing values.

367 Cutter Comp Interference

G01 cannot be done with tool size.

368 Groove Too Small

Tool too big to enter cut.

369 Tool Too Big

Use a smaller tool for cut.

370 Pocket Definition Error

Check geometry for G150.

371 Invalid I, J, K, OR Q

Check G150.

372 Tool Change In Canned Cycle

Tool change not allowed while canned cycle is active.

373 Invalid Code in DNC

A code found in a DNC program could not be interpreted because of DNC restrictions.

374 Missing XYZA in G31 or G36

G31 skip function requires an **X**, **Y**, **Z**, or **A** move.

375 Missing Z or H in G37

G37 automatic tool length measurement function requires **H** code, **Z** value, and tool offset enabled. **X**, **Y**, and **A** values not allowed.

376 No Cutter Comp In Skip

Skip G31 and G37 functions cannot be used with cutter compensation.

377 No Skip in Graph/Sim

Graphics mode cannot simulate skip function.



Horizontal Centers

378	Skip Signal Found	Skip signal check code was included but skip was found when it was not expected.
379	Skip Signal Not Found	Skip signal check code was included but skip was not found when it was expected.
380	X, Y, A, or G49 Not Allowed in G37	G37 may only specify Z-axis and must have tool offset defined.
381	G43 or G44 Not Allowed in G36 or G136	Auto work offset probing must be done without tool offset.
382	D Code Required in G35	A Dnnn code is required in G35 in order to store the measured tool diameter.
383	Inch Is Not Selected	G20 was specified but settings have selected metric input.
384	Metric Is Not Selected	G21 was specified but settings have selected inches.
385	Invalid L, P, or R	G10 was used to change offsets but L , P , or R code is missing or Code In G10 invalid.
386	Invalid Address Format	An address A...Z was used improperly.
387	Cutter Comp Not Allowed With G103	If block buffering has been limited, Cutter comp cannot be used.
388	Cutter Comp Not Allowed With G10	Coordinates cannot be altered while cutter comp is active. Move G10 outside of cutter comp enablement.
389	G17, G18, G19 Illegal in G68	Planes of rotation cannot be changed while rotation is enabled.
390	No Spindle Speed	S code has not been encountered. Add an S code.
391	Feature Disabled	An attempt was made to use a control feature not enabled by a parameter bit. Set the parameter bit to 1.
392	B Axis Disabled	An attempt was made to program the B-axis while it was disabled (DISABLED bit in Parameter 151 set to 1) or invisible (INVIS AXIS bit in Parameter 151 set to 1).
393	Invalid Motion In G74 or G84	Rigid Tapping can only be in the Z minus G74 or G84 direction. Make sure that the distance from the initial position to the commanded Z depth is in the minus direction.
394	B Over Travel Range	Same as alarm 316.
395	No G107 Rotary Axis	A rotary axis must be specified in order to perform cylindrical mapping Specified (G107).
396	Invalid G107 Rotary Axis Specified	The rotary axis specified is not a valid axis, or has been disabled.
397	Aux Axis In G93 Block	This alarm is generated if a G-code block specifies any form of interpolated motion that involves BOTH one or more of the regular axes (X, Y, Z, A, B, etc...) AND one or more of the auxiliary axes (C, U, V, W).
398	Aux Axis Servo Off	Aux. axis servo shut off due to a fault.
400	Skip Signal During Restart	A skip signal G-code (G31, G35, G36, G37, G136) was found during program restart.
403	RS-232 Too Many Progs	Cannot have more than 200 programs in memory.
404	RS-232 No Program Name	Need name in programs when receiving ALL; otherwise has no way to store them.



Horizontal Centers

405 RS-232 Illegal Prog Name

Check files being loaded. Program name must be **Onnnnn** and must be at beginning of a block.

406 RS-232 Missing Code

A receive found bad data. Check your program. The program will be stored but the bad data is turned into a comment.

407 RS-232 Invalid Code

Check your program. The program will be stored but the bad data is turned into a comment.

408 RS-232 Number Range Error

Check your program. The program will be stored but the bad data is turned into a comment.

409 RS-232 Invalid N Code

Bad Parameter or Setting data. User was loading settings or parameters and something was wrong with the data.

410 RS-232 Invalid V Code

Bad parameter or setting data. User was loading settings or parameters and something was wrong with the data.

411 RS-232 Empty Program

Check your program. Between % and % there was no program found.

412 RS-232 Unexpected End of Input

Check Your Program. An ASCII EOF code was found in the input data before program receive was complete. This is a decimal code 26.

413 RS-232 Load Insufficient Memory

Program received does not fit. Check the space available in the LIST PROG mode and possibly delete some programs.

414 RS-232 Buffer Overflow

Data sent too fast to CNC. Computer sending data may not respond to X-OFF

415 RS-232 Overrun

Data sent too fast to CNC.

416 RS-232 Parity Error

Data received by CNC has bad parity. Check parity settings, number of data bits and speed. Also check your wiring.

417 RS-232 Framing Error

Data received was garbled and proper framing bits were not found. One or more characters of the data will be lost. Check parity settings, number of data bits and speed.

418 RS-232 Break

Break condition while receiving. The sending device set the line to a break condition. This might also be caused by a simple break in the cable.

419 Invalid Function For DNC

A code found on input of a DNC program could not be interpreted.

420 Program Number Mismatch

The **O** code in the program being loaded did not match the **O** code entered at the keyboard. Warning only.

421 No Valid Pockets

Pocket Table is full of dashes.

422 Pocket Table Error

If the machine is equipped with a 50 taper spindle there must be 2 dashes between L's (large tools). L's must be surrounded by dashes.

429 Disk Dir Insufficient Memory

Disk memory was almost full when an attempt was made to read the disk directory.

430 Disk Unexpected End of Input

Check your program. An ASCII EOF code was found in the input data before program receive was complete. This is a decimal code 26.

431 Disk No Prog Name

Need name in programs when receiving ALL; otherwise has no way to store them.



Horizontal Centers

432	Disk Illegal Prog Name	Check files being loaded. Program must be O nnnnn and must be at the beginning of a block.
433	Disk Empty Prog Name	Check your program. Between % and % there was no program found.
434	Disk Load Insufficient Memory	Program received does not fit. Check the space available in the LIST PROG mode and possibly delete some programs.
435	Disk Abort	Could not read disk.
436	Disk File Not Found	Could not find disk file.
501	Too Many Assignments In One Block	Only one assignment macro assignment is allowed per block. Divide block into multiple blocks.
502	[Or = Not First Term In Expressn	An expression element was found where it was not preceded by "[" or "=", that start expressions.
503	Illegal Macro Variable Reference	A macro variable number was used that is not supported by this control, use another variable.
504	Unbalanced Brackets In Expression	Unbalanced brackets, "[" or "]", were found in an expression. Add or delete a bracket.
505	Value Stack Error	The macro expression value stack pointer is in error. Cycle power on the machine. If the alarm reoccurs, call your dealer and report the sequence of events that lead to the alarm.
506	Operand Stack Error	The macro expression operand stack pointer is in error. Cycle power on the machine. If the alarm reoccurs, call your dealer and report the sequence of events that lead to the alarm.
507	Too Few Operands On Stack	An expression operand found too few operands on the expression stack. Cycle power on the machine. If the alarm reoccurs, call your dealer and report the sequence of events that lead to the alarm.
508	Division By Zero	A division in a macro expression attempted to divide by zero. Re-configure expression.
509	Illegal Macro Variable Use	See "MACROS" section for valid variables.
510	Illegal Operator or Function Use	See "MACROS" section for valid operators.
511	Unbalanced Right Brackets	Number of right brackets not equal to the number of left brackets.
512	Illegal Assignment Use	Attempted to write to a read-only macro variable.
513	Var. Ref. Not Allowed With N Or O	Alphabetic addresses N and O cannot be combined with macro variables. Do not declare N#1, etc.
514	Illegal Macro Address Reference	A macro variable was used incorrectly with an alpha address. Same as 513.
515	Too Many Conditionals In a Block	Only one conditional expression is allowed in any WHILE or IF-THEN block.
516	Illegal Conditional Or No Then	A conditional expression was found outside of an IF-THEN, WHILE, or M99 block.
517	Exprsn. Not Allowed With N Or O	A macro expression cannot be linked to N or O. Do not declare O[#1], etc.



Horizontal Centers

518 Illegal Macro Exprsn Reference

An alpha address with expression, such as A[#1+#2], evaluated incorrectly. Same as 517.

519 Term Expected

In the evaluation of a macro expression, an operand was expected and not found.

520 Operator Expected

In the evaluation of a macro expression an operator was expected and not found.

521 Illegal Functional Parameter

An illegal value was passed to a function, such as SQRT[or ASIN[.

522 Illegal Assignment Var Or Value

A variable was referenced for writing. The variable referenced is read only.

523 Conditional Reqd Prior To THEN

THEN was encountered and a conditional statement was not processed in the same block.

524 END Found With No Matching DO

An END was encountered without encountering a previous matching DO. DO-END numbers must agree.

525 Var. Ref. Illegal During Movement

Variable cannot be read during axis movement.

526 Command Found On DO/END Line

A G-code command was found on a WHILE-DO or END macro block. Move the G-code to a separate block.

527 = Not Expected Or THEN Required

Only one Assignment is allowed per block, or a THEN statement is missing.

528 Parameter Precedes G65

On G65 lines all parameters must follow the G65 G-code. Place parameters after G65.

529 Illegal G65 Parameter

The addresses G, L, N, O, and P cannot be used to pass parameters.

530 Too Many I, J, or K's In G65

Only 10 occurrences of I, J, or K can occur in a G65 subroutine call. Reduce the I, J, or K count.

531 Macro Nesting Too Deep

Only four levels of macro nesting can occur. Reduce the amount of nested G65 calls.

532 Unknown Code In Pocket Pattern

Macro syntax is not allowed in a pocket pattern subroutine.

533 Macro Variable Undefined

A conditional expression evaluated to an UNDEFINED value, i.e. #0. Return True or False.

534 DO Or END Already In Use

Multiple use of a DO that has not been closed by and END in the same subroutine. Use another DO number.

535 Illegal DPRNT Statement

A DPRNT statement has been formatted improperly, or DPRNT does not begin block.

536 Command Found On DPRNT Line

A G-code was included on a DPRNT block. Make two separate blocks.

537 RS-232 Abort On DPRNT

While a DPRNT statement was executing, the RS-232 communications failed.

538 Matching END Not Found

A WHILE-DO statement does not contain a matching END statement. Add the proper END statement.

539 Illegal Goto

Expression after GOTO not valid.

540 Macro Syntax Not Allowed

A section of code was interpreted by the control where macro syntax is not permitted.



Horizontal Centers

541	Macro Alarm	This alarm was generated by a macro command in a program.
600	U Over Travel Range	Same as alarm 316.
601	V Over Travel Range	Same as alarm 316.
602	W Over Travel Range	Same as alarm 316.
603	U Limit Switch	Same as alarm 145.
604	V Limit Switch	Same as alarm 145.
605	W Limit Switch	Same as alarm 145.
609	U Servo Error Too Large	Same as alarm 103.
610	V Servo Error Too Large	Same as alarm 103.
611	W Servo Error Too Large	Same as alarm 103.
612	U Servo Overload	Same as alarm 108.
613	Command Not Allowed In Cutter Comp.	At least one command in the highlighted block cannot be executed while cutter compensation is active. M codes such as M06, M46, M50 and M96 are not allowed. Your program must have a G40 and a cutter comp. exit move before the M code.
614	V Servo Overload	Same as alarm 108.
615	W Servo Overload	Same as alarm 108.
616	U Motor Over Heat	Same as alarm 135.
617	V Motor Over Heat	Same as alarm 135.
618	W Motor Over Heat	Same as alarm 135.
619	U Motor Z Fault	Same as alarm 139.
620	C Axis Disabled	Parameters have disabled this axis
621	C Over Travel Range	C-axis will exceed stored limits. This is a parameter in negative direction and is machine zero in the positive direction. This will only occur during the operation of a user's program.

The following alarms apply only to the Vertical Mills with a sidemount tool changer:

622	Tool Arm Fault	This alarm supports the side mount tool changers. It is generated if the arm is not at the Origin position, or the arm motor is already on when a tool change process is started.
625	Carousel Positioning Eror	This alarm is generated by a side mount tool changer if conditions are not correct when: <ul style="list-style-type: none">• The carousel or tool arm was started and one or more of the following incorrect conditions existed: The carousel or arm motor already on, arm not at Origin, tool carousel not at TC mark.• The tool carousel was in motion and Tool One Mark was detected but the current pocket facing the spindle was not at pocket one, or the current pocket was at pocket one but Tool One Mark was not detected.



Horizontal Centers

626 Tool Pocket Slide Error

This alarm is generated by a side mount tool changer. It is generated if the tool pocket has not moved to its commanded position (and settled) within the total time allowed by parameters 306 and 62.

627 ATC Arm Position Timeout

This alarm supports the side mount tool changers. It is generated if the tool arm has not moved after the allowed time or has not stopped after the allowed time. Refer to Parameter 309 MOTOR COAST TIME.

628 ATC ARM Positioning Error

This alarm supports the side mount tool changers. It is generated if:

- The arm was being moved from the ORIGIN position to the CLAMP position and it coasted past the MOTOR STOP point or could not get to the CLAMP point.
- The arm was being moved from the CLAMP position to the UNCLAMP position and it coasted past the MOTOR STOP point or could not get to the UNCLAMP point (same physical point as CLAMP).
- The arm was being moved back to the ORIGIN position and it coasted past the MOTOR STOP point or could not get to the ORIGIN point.

630 Apc-door Sw Fault-switch Not Equal To Solenoid

The APC Door Switch indicates the door is open but the solenoid shows the door has been commanded to close. Either the door failed to close and is stuck or the switch itself is broken or stuck. Also, the door switch wiring may have a fault. Check switch then cable. After correcting the condition, run an M50 to continue machining.

631 Pallet Not Clamped

Vertical Mills

APC-PALLET NOT CLAMPED OR HOME *DO NOT ATTEMPT TO MOVE X OR Y AXES OF MILL UNTIL APC IS IN SAFE CONDITION.
CAUTION—The APC is not in a safe operating condition. One pallet is at home but the other pallet is neither clamped nor at home. Locate the unclamped pallet and return to home if possible. If drive pin is engaged or pallet is partially clamped, go to the lube/air panel at rear of mill and continuously press both white buttons in center of solenoid air valves while assistant pulls the pallet off the receiver. After correcting the condition, run an M50 to continue machining.

Horizontal Mills

RP-PALLET NOT CLAMPED —The RP pallet change was not completed or the pallet was not clamped properly when a spindle command was given. After correcting the condition, run an M50 to continue machining.

632 APC-Unclamp Error

The pallet did not unclamp in the amount of time allowed. This can be caused by a bad air solenoid, a blocked or kinked air line, or a mechanical problem. After correcting the condition, run an M50 to continue machining.



Horizontal Centers

633 APC-Clamp Error

The pallet did not clamp in the amount of time allowed by parameter 316. This alarm is most likely caused by the VMC table not being in the correct position. This can be adjusted using the setting for the X position (#121, #125) as described in the 'Installation' section. If the pallet is in the correct position but not clamped, manually push the pallet against the hard stop and run M18. If the pallet is clamped, but not correctly, run an M17 to unclamp, manually push the pallet to the correct position, and run an M18 to clamp the pallet. Less common causes could be that the clutch is slipping, the motor is at fault, or an air line is blocked or kinked. After correcting the condition, run an M50 to continue machining.

634 APC-Mislocated Pallet

A pallet is not in the proper place on the APC. The pallet must be pushed back against the hard stop by hand. After correcting the condition, run an M50 to continue machining.

635 APC PAL num Conflict Rec and CH

The pallet number conflict receiver and Pallet changer: The pallet number in memory does not agree with the actual pallet in use. Run an M50 to reset this variable.

636 APC-Switch Missed Pal 1

Pallet #1 did not return from the receiver to the APC in the allowable amount of time. This can be caused by the chain switch block missing the limit switch, or from another mechanical problem, such as clutch slippage. After correcting the condition, run an M50 to continue machining.

637 APC-Switch Missed Pal 2

Pallet #2 did not return from the receiver to the APC in the allowable amount of time. This can be caused by the chain switch block missing the limit switch, or from another mechanical problem, such as clutch slippage. After correcting the condition, run an M50 to continue machining.

638 APC-Door Not Open

The automatic door did not open (in the allowable time), or may have fallen during an APC function. This can be caused by a bad air solenoid, a blocked or kinked air line, or a mechanical problem. After correcting the condition, run an M50 to continue machining.

639 APC-Door Not Closed

The automatic door did not close (in the allowable time), when necessary after an APC function has been performed. This can be caused by a bad air solenoid, a blocked or kinked air line, or a mechanical problem. After correcting the condition, run an M50 to continue machining.

640 APC-Missing Pallet @ REC

Pallet change sequence was halted because receiver switch was not activated. Pallet is either unclamped or not on the receiver. Ensure the pallet is correctly located on receiver (against hard stop) then run M18 to clamp the pallet. After correcting the condition, run an M50 to continue machining.

641 APC-UNKNOWN CHAIN LOCATION

Neither chain location switch is tripped, so the control cannot locate the chain position. This can occur if a pallet change is interrupted for any reason, such as an alarm or an E-STOP. To correct this problem, the pallets and chain must be moved back into a recognized position, such as both pallets home or one pallet home and one on the receiver. The chain position adjustment tool must be used to rotate the chain into position. The pallets must be pushed into place by hand. After correcting the condition, run an M50 to continue machining.



Horizontal Centers

642 APC-Incorrect Chain Location

Chain not in position to load or unload pallets when necessary. To correct this, the mislocated pallet must be moved back into the proper position by hand. After correcting the condition, run an M50 to continue machining.

643 RP-Index Station Unlocked...

The index station is not in the correct orientation for a pallet change or the front doors are open. Check whether the handle is in the fully up position, close the front doors, check the function of the front door switches. After correcting the condition, the M50 must be re-run to continue machining.

644 RP-Pallet Changer Will Not Raise...

The pallet did not begin to lift within a reasonable time after command, or did not complete lifting within a reasonable time. Verify air supply to the pallet changer valve assembly, verify proper adjustment of the lift cylinder regulator (40 PSI), verify the function of the lift cylinder air valve and solenoid, verify the operation of the lift cylinder position sense switches. After correcting the condition, run an M50 to continue machining.

645 RP-Pallet Jammed, Check for Obstruction

The pallet changer has not rotated away from its original position (CW/CCW) in a reasonable time, or has not achieved its final position (CW/CCW) in a reasonable time, or has not been permitted to lower to the fully down position. After correcting the condition, run an M50 to continue machining.

646 RP-CW/CCW Switch Illegal Condition

Both of the switches that sense the rotational position of the pallet changer are indicating the impossible condition that the pallet changer is rotated CW and CCW at the same time. Only one switch should be tripped at a time. Check the function of the rotational sense switches, their connectors, and their wiring. After correcting the condition, run an M50 to continue machining.

647 RP-UP/DOWN Switch Illegal Condition, Lift Cylinder

The switches that sense the lifted and lowered position of the pallet changer are indicating the impossible condition that the pallet changer is both lifted and lowered at the same time. Check the function of the lift and lower sense switches, check the adjustment of the top switch, check both switch electrical connections and their wiring. After correcting the condition, run an M50 to continue machining.

648 RP-Main Drawbar Locked In Pallet Clamped Position

The drawbar has not tripped the unclamp sense switch in a reasonable amount of time. Check to see that the motor is plugged in at the connector panel in the rear of the machine and at the motor through the access panel; check the function of the main drawbar motor (does it turn or try to turn); check the condition of the drive belt, check power supply to the motor; check the relays that supply power to the motor, check the condition of the current limiting resistors. After correcting the condition, run an M50 to continue machining.

649 RP-Main Drawbar Locked In Pallet Unclamped Position

The drawbar has not come off the unclamp sense switch in a reasonable amount of time. Check to see that the motor is plugged in at the connector panel in the rear of the machine and at the motor through the access panel; check the function of the main drawbar motor (does it turn or try to turn); check the condition of the drive belt, check power supply to the motor; check the relays that supply power to the motor, check the condition of the current limiting resistors. After correcting the condition, run an M50 to continue machining.



650 RP-Pallet Not Engaging RP Main Drawbar

This alarm occurs when the Pull Stud cannot properly engage the Ball Pull Collet. If this happens, the Ball Pull Collet has been pushed down into the Collet Housing and pallet clamping is not possible. Check alignment of the pallet changer's frame with the adjustable Hard Stops. Check the Pallet Pull Studs and the RP-Main Drawbar Ball Collet for damage or obstruction. Remove any debris that may have entered the Collet. Check that the six balls in the collet float within the holes. Consult the operations manual. If lift to the H-frame has been lost following a collet jammed condition, orientation of the pallet is not guaranteed. Check orientation of the pallet as well. Zeroing of the A Axis is not safe if lift has been lost. It may be necessary to remove workpiece from the pallet. After correcting the condition, run an M50 to continue machining.

651 Z Axis Is Not Zeroed

The Z-axis has not been zeroed. In order to continue the Toolchanger Recovery the Z-axis must be zeroed. Once the Z-axis has been zeroed, continue with the Toolchanger Recovery.

652 U ZERO RET MARGIN TOO SMALL

Same as alarm 168.

653 V ZERO RET MARGIN TOO SMALL

Same as alarm 168.

654 W ZERO RET MARGIN TOO SMALL

Same as alarm 168.

655 U CABLE FAULT

Same as alarm 182.

656 V CABLE FAULT

Same as alarm 182.

657 W CABLE FAULT

Same as alarm 182.

658 U PHASING ERROR

Same as alarm 217.

659 V PHASING ERROR

Same as alarm 217.

660 W PHASING ERROR

Same as alarm 217.

661 U TRANSITION FAULT

Same as alarm 224.

662 V TRANSITION FAULT

Same as alarm 224.

663 W TRANSITION FAULT

Same as alarm 224.

664 U AXIS DISABLED

Same as alarm 336.

665 V AXIS DISABLED

Same as alarm 336.

666 W AXIS DISABLED

Same as alarm 336.

667 U AXIS LINEAR SCALE Z FAULT

Same as alarm 279.

668 V AXIS LINEAR SCALE Z FAULT

Same as alarm 279.

669 W AXIS LINEAR SCALE Z FAULT

Same as alarm 279.

670 TT OVER TRAVEL RANGE

Same as alarm 316.

671 TT LIMIT SWITCH

Same as alarm 145.

673 TT SERVO ERROR TOO LARGE

Same as alarm 103.

674 TT SERVO OVERLOAD

Same as alarm 108.



Horizontal Centers

675	TT MOTOR OVER HEAT	Same as alarm 135.
676	TT MOTOR Z FAULT	Same as alarm 273.
677	TTAXIS Z CH MISSING	Same as alarm 275.
678	TTAXIS DRIVE FAULT	Same as alarm 161.
679	TT ZERO RET MARGIN TOO SMALL	Same as alarm 168.
680	TT CABLE FAULT	Same as alarm 182.
681	TT PHASING ERROR	Same as alarm 217.
682	TT TRANSITION FAULT	Same as alarm 224.
683	TTAXIS DISABLED	Same as alarm 336.
684	TTAXIS LINEAR SCALE Z FAULT	Same as alarm 279.
685	V MOTOR Z FAULT	Same as alarm 273.
686	W MOTOR Z FAULT	Same as alarm 273.
687	U MOTOR Z FAULT	Same as alarm 273.
688	U AXIS Z CH MISSING	Same as alarm 275.
689	V AXIS Z CH MISSING	Same as alarm 275.
690	W AXIS Z CH MISSING	Same as alarm 275.
691	U AXIS DRIVE FAULT	Same as alarm 161.
692	V AXIS DRIVE FAULT	Same as alarm 161.
693	W AXIS DRIVE FAULT	Same as alarm 161.
694	ATC SWITCH FAULT	Conflicting switch states detected, such as shuttle at spindle and shuttle at chain simultaneously. Check for damaged or sticking switches, damaged wiring, or debris build up.
695	ATC AIR CYLINDER TIME OUT	The ATC double arm did not complete extending or retracting within the time allowed by Parameter 61. Check for proper spindle orientation, correct alignment of the double arm with the chain or spindle, adequate air supply, mechanism binding, air leakage, excessive tool weight, debris build up, adequate chain tension, and correct chain guide strip adjustment. Use tool changer restore to recover the ATC, then resume normal operation.
696	ATC MOTOR TIME OUT	The ATC shuttle motor or double arm motor failed to complete the commanded movement within the time allowed by Parameter 60. Check, for mechanism binding, correct motor and switch operation, damaged ATC control board relays, damaged electrical wiring, or blown fuses on the ATC control board. Use tool changer restore to recover the ATC, then resume normal operation.
697	ATC MOTOR FAULT	The ATC shuttle motor or double arm motor was on unexpectedly. Use tool changer restore to recover the ATC, then resume normal operation.



Horizontal Centers

698 ATC PARAMETER ERROR

The ATC type cannot be determined. Check Parameter 278, bit 10, HS3 HYD TC, or Parameter 209, bit 2, CHAIN TC, as appropriate for the installed tool changer.

900 Par No xxx Has Changed. Old Value Was xxx.

When the operator alters the value of a parameter, alarm 900 will be added to the alarm history. When the alarm history is displayed, the operator will be able to see the parameter number and the old value along with the date and time the change was made. Note that this is not a resetable alarm, it is for information purposes only.

901 Parameters Have Been Loaded By Disk

When a file has been loaded from floppy disk, alarm 901 will be added to the alarm history along with the date and time. Note that this is not a resetable alarm, it is for information purposes only.

902 Parameters Have Been Loaded By RS-232

When a file has been loaded from RS-232, alarm 902 will be added to the alarm history along with the date and time. Note that this is not a resetable alarm, it is for information purposes only.

903 CNC Machine Powered Up

When the machine is powered up, alarm 903 will be added to the alarm history along with the date and time. Note that this is not a resetable alarm, it is for information purposes only.

904 Tool Changer Axis Visible

The tool changer axis must be invisible for tool change operations with the HS tool changers. Set Parameter 462, bit 18, INVIS AXIS to 1. This will make the tool changer axis invisible and tool changes will be allowed.

905 No P Code In M14, M15, M36

In M14, M15, M36 must put pallet number in a P code.

906 Invalid P Code In M14, M15, M36

The P code must be the pallet number of a valid pallet without a decimal point, and must be a valid integer number.

907 APC Unload-Switch Missed PAL 3

Pallet #3 did not return from the receiver to the APC in the allowable amount of time. This can be caused by the chain switch block missing the limit switch, or from another mechanical problem, such as clutch slippage.

908 APC Unload-Switch Missed PAL 4

Pallet #4 did not return from the receiver to the APC in the allowable amount of time. This can be caused by the chain switch block missing the limit switch, or from another mechanical problem, such as clutch slippage.

909 APC-Program Not Listed

The main program attempted to run a subprogram that is not listed in the Pallet Schedule Table for the loaded pallet. To run the subprogram, enter the program name into the Program Name column of the Pallet Schedule Table, for the pallet you want to operate on. Or, remove the M48 from the subprogram. Verify that the subprogram and the pallet are compatible.

910 APC Program Conflict

The subprogram you are trying to run is not assigned to the loaded pallet. Another program is assigned to this pallet in the Pallet Schedule Table. Either enter the program name that you want to run into the Program Name column of the Pallet Status Table, or remove the M48 from the subprogram you want to use. Verify that the subprogram and the pallet are compatible.



Horizontal Centers

911 APC PAL Load/Unload At Zero

One or more of the pallets on the Automatic Pallet Changer has a load or unload position set to zero. This indicates that the APC set up procedure was incomplete. Establish the correct load and unload positions for all pallets and enter the positions in the appropriate settings. See Operator's manual for your APC model for correct setting numbers.

912 APC No P Code Or Q Code For M46

M46 must have a P code and a Q code. The P code must be the name of a program stored in memory. The Q code is the number of the pallet to run the program on.

913 APC No P Code or Q Code For M49

M49 must have a Q code. The Q code is the status to give the pallet.

914 APC Invalid P Code

The P code must be the name of a program stored in memory. The program name must not have a decimal point. Remove any decimal points from the program name.

915 APC Illegal Nesting G188 or M48

G188 is only legal in main program. M48 is only legal in a program listed in the Pallet Schedule Table or a first level subprogram.

916 APC Negative PAL Priority Index

Software Error; Call your dealer.

917 APC Number Of Pallets Is Zero

Parameter 606 must have a value if parameter 605 is not zero. Set parameter 606 to the number of pallets in your FMS system.

918 APC Load Switch Missed PAL 1

Pallet #1 did not complete its move from the APC to the receiver in the allowable time. Pallet change sequence was halted because receiver switch was not activated. Pallet is either unclamped or not on the receiver. Ensure the pallet is correctly located on receiver (against hard stop) then run M18 to clamp the pallet. After correcting the condition, run an M50 to continue machining.

919 APC Load Switch Missed Pal 2

Pallet #2 did not complete its move from the APC to the receiver in the allowable time. Pallet change sequence was halted because receiver switch was not activated. Pallet is either unclamped or not on the receiver. Ensure the pallet is correctly located on receiver (against hard stop) then run M18 to clamp the pallet. After correcting the condition, run an M50 to continue machining.

920 APC Load Switch Missed PAL 3

Pallet #3 did not complete its move from the APC to the receiver in the allowable time. Pallet change sequence was halted because receiver switch was not activated. Pallet is either unclamped or not on the receiver. Ensure the pallet is correctly located on receiver (against hard stop) then run M18 to clamp the pallet. After correcting the condition, run an M50 to continue machining.

921 APC Load Switch Missed PAL 4

Pallet #4 did not complete its move from the APC to the receiver in the allowable time. Pallet change sequence was halted because receiver switch was not activated. Pallet is either unclamped or not on the receiver. Ensure the pallet is correctly located on receiver (against hard stop) then run M18 to clamp the pallet. After correcting the condition, run an M50 to continue machining.

922 APC Table Not Declared

Software calling invalid tables. Software Error; Call your dealer.

923 A Indexer Is Not At The Proper Incremental Position

The indexer has moved to a position that cannot be seated.



924 B Indexer Is Not At The Proper Incremental Position	The indexer has moved to a position that cannot be seated.
925 A Indexer Is Not Fully In The Up Position	The indexer is still seated. It is not completely in the up position and cannot be rotated. Reset then rezero the indexer.
926 B Indexer Is Not Fully In The Up Position	The indexer is still seated. It is not completely in the up position and cannot be rotated. Reset then rezero the indexer.
927 Illegal G1 Code For Rotary Indexer	The rotary indexer only does rapid G0 motion. Feed G1 motion is not allowed.
937 ATC Parameter Error	There is an error with tool changer parameter values. Parameters 223 and 254 must both have non-zero values for the side-mount tool changer with a tool changer air door.
940 Side Mount Carousel Error	This alarm supports the side mount tool changers. It is generated if the carousel motor is still on when the tool pocket is unlocked and lowered prior to a tool change.
941 Pocket Tool Table Error	This alarm is generated by a side mount tool changer if the tool specified by the G-code program is not found in the POCKET-TOOL table, or the searching pocket is out of range.
942 Carousel Position Timeout	This alarm supports the side mount tool changers. It is generated if the tool carousel has not moved after the allowed time or has not stopped after the allowed time specified by parameter 60 TURRET START DELAY and parameter 61 TURRET STOP DELAY, respectively.

NOTE: Alarms 1000-1999 are user defined by macro programs.

The following alarms only apply to horizontal mills with a pallet changer:

1001 Index St Unlocked	The index station is not in the correct orientation for a pallet change.
1002 Pallet Locked Down	The pallet did not begin to lift within two seconds of command, or did not complete lifting within six seconds.
1003 Pallets Jammed	The lift cylinder has not moved from the clockwise position within three seconds, or has not reached the counter clockwise position within twelve seconds.
1004 CW/CCW Switch Illegal Condition	One or both of the switches that sense the rotational position of the pallet changer has failed its self-test.
1007 Up/Down Switch Illegal Condition	One or both of the switches that sense the lifted/lowered position of the pallet changer has failed its self-test.
1008 Main Drawbar Locked In Up Position	The main drawbar will not disengage from the pallet nut.
1009 Main Drawbar Locked In Down Position	The main drawbar will not move upward to the pallet nut.
1010 Main Drawbar Switch Illegal Condition	One or both of the switches that sense the up/down position of the main drawbar has failed its self-test.
1011 Main Drawbar Unclamp Timeout	The main drawbar has disengaged from the pallet nut, but did not reach the main drawbar down switch.
1012 Main Drawbar Clamp Timeout	The main drawbar has begun to travel upward, but did not reach the fully raised position within 15 seconds.



3. MECHANICAL SERVICE

RECOMMENDED TORQUE VALUES FOR MACHINE FASTENERS

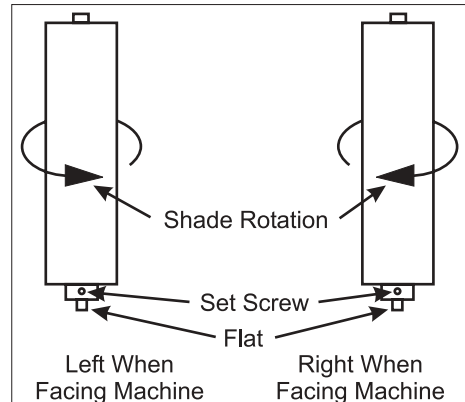
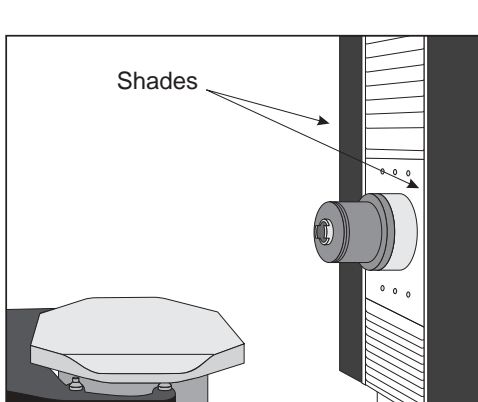
The following chart should be used as a reference guide for torquing machine fasteners where specified.

<u>DIAMETER</u>	<u>TORQUE</u>
1/4 - 20	15 ft. lb.
5/16 - 18	30 ft. lb.
3/8 - 16	50 ft. lb.
M10 - 100	50 ft. lb.
M12 - 65	100 ft. lb.
1/2 - 13	80 ft. lb.
3/4 - 10	275 ft. lb.
1 - 8	450 ft. lb.

3.1 WAY COVERS

X-AXIS WAY COVER ADJUSTMENT

The front of the column on either side of the spindle, is covered by heavy shades kept taut by spring loaded canisters. If the shades should need adjusting, refer to the following procedure.



- 1 Clamp the shaft at the flat with clamping pliers or other such clamping device to hold the shaft when adjusting of the spring tension.
2. Loosen the set screw so that the spring tension may be adjusted.
3. Rotate the shaft one complete revolution against the force of the spring (counter clockwise for the left canister and clockwise for the right canister). Retighten the set screw.
4. Check the tension of the shade. Repeat this process as needed for proper tension one revolution at a time. Do not overtighten the spring.

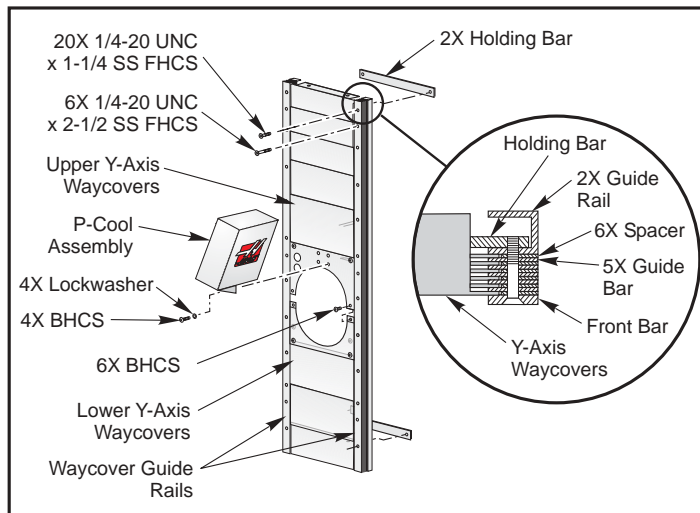


EC-300 Y-Axis Way Cover

Upper Way Cover

Removal

1. Handle jog the X-axis to center of travel. Handle jog the Y-axis down fully.
2. POWER OFF the machine.
3. Remove the twenty six (26) FHCS that attach the vertical guides to the way cover.
5. Remove the six (6) BHCS that attach the upper way cover to the spindle head and the lower way cover.



Installation

1. Install the four SHCS at the top of the way cover. Slide the way cover up and down to ensure that it moves freely.
2. Slide the way cover down until the bottom flange goes under the spindle head cover and fasten it with four (4) BHCS.
3. Fasten the left and right vertical guides using twenty six (26) FHCS.

Lower Y-Axis Way Cover

Removal

1. Handle jog the X-axis to center of travel. Handle jog the Y-axis up fully.
2. POWER OFF the machine.
3. Remove the twenty six (26) SHCS that attach the left and right vertical guides and remove.
4. Remove the four (4) FHCS that attach the top of the lower Y-axis way cover to the spindle head casting. Collapse the way cover down fully.
5. Remove the way cover from the bottom.



Installation

1. Install the four SHCS at the bottom of the way cover, and tighten evenly.
2. Slide the bottom of the way cover up and down to ensure it moves freely.
3. Slide the top flange of the waycover under the spindle head cover plate and fasten it to the spindle head cover and upper waycover using four (4) BHCS.
4. Replace the left and right vertical guides using twenty six (26) BHCS.

EC-400 Y-Axis Way Cover

Removal - Top

1. Jog the X-axis to the center of travel and the Y-axis all the way down.
2. POWER OFF the machine.
3. Remove the three (3) BHCS that fasten the waycover to the spindle head.
4. Remove the seven (7) BHCS on each side that fasten the vertical guides to the column.
5. Remove the top waycover.

Installation - Top

1. Replace the top waycover. The smallest section goes toward the bottom.
2. Replace the seven (7) BHCS on each side that fasten the vertical guides to the column.
3. Replace the three (3) BHCS that fasten the waycover to the spindle head.

Removal - Lower

1. Jog the X-axis to the center of travel and the Y-axis all the way up.
2. POWER OFF the machine.
3. Remove the three (3) BHCS that fasten the waycover to the spindle head.
4. Remove the seven (7) BHCS on each side that fasten the vertical guides to the column.
5. Remove the lower waycover.

Installation - lower

1. Replace the lower waycover. The smallest section goes toward the top.
2. Replace the seven (7) BHCS on each side that fasten the vertical guides to the column.
3. Replace the three (3) BHCS that fasten the waycover to the spindle head.



EC-400 Z-Axis Way Cover

Right Way Cover

Removal

1. Jog the Z-axis (receiver) all the way in the +Z direction (away from the spindle).
2. POWER OFF the machine.
3. Remove the 14 BHCS that fasten the front of the waycover to the receiver.
4. Remove the 14 BHCS that fasten the rear of the waycover to the column.
5. Remove the waycover.

Installation

1. POWER ON the machine.
2. Replace the waycover. The end with the smallest section goes toward the receiver.
3. Fasten the column end using fourteen (14) BHCS.
4. Fasten the receiver end using fourteen (14) BHCS.

Left Way Cover

Removal

1. Jog the Z-axis (receiver) all the way in the -Z direction (toward the spindle).
2. Rotate the H-frame 45° counter clockwise.
3. Remove the thirteen (13) BHCS that fasten the rear way cover to the receiver assembly.
4. Remove the rear waycover through the door.

Installation

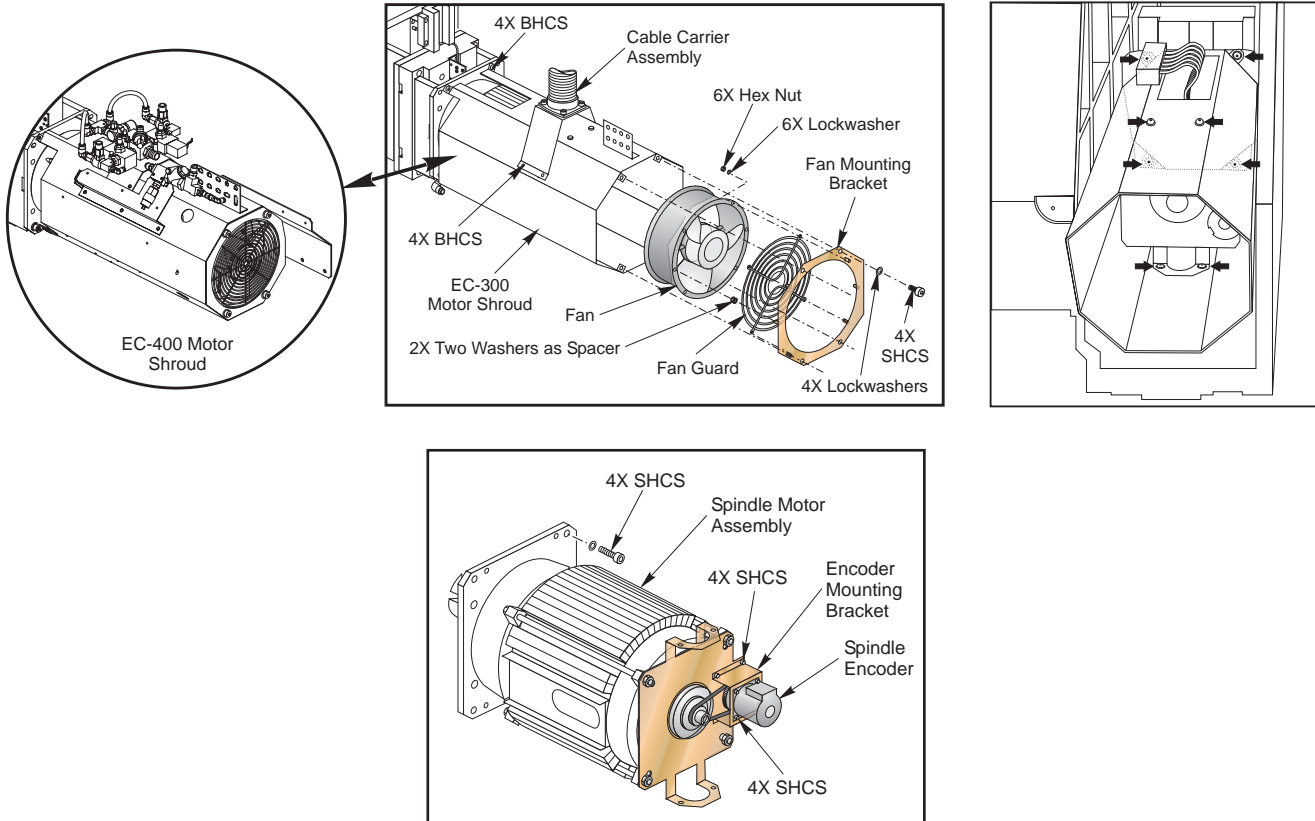
1. Replace the rear way cover through the door with the mounting end toward the receiver assembly.
2. Fasten the way cover to the receiver with the thirteen (13) BHCS.



3.2 SPINDLE MOTOR REPLACEMENT

Removal

1. Remove the rear enclosure panel.
2. Disconnect the electrical cable to the fan.
3. At the rear of the spindle and motor shroud, remove the four (4) SHCS that hold the fan mounting bracket in place. Remove the electrical and pneumatic connections from the solenoid valve assembly.



4. Remove the motor shroud held on with four (4) BHCS.
5. Disconnect the encoder cable.
6. Remove the four (4) bolts that mount the spindle motor assembly to the column and remove the spindle motor assembly.

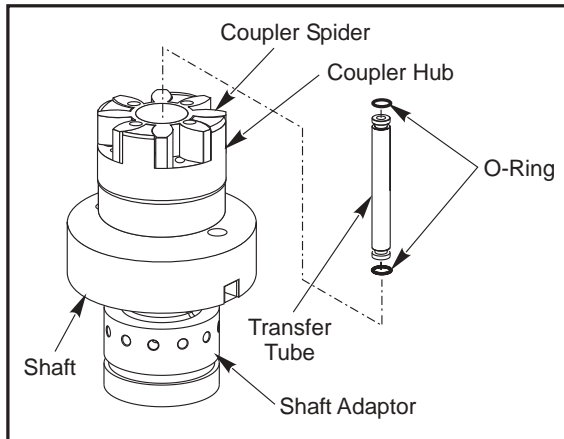


Installation

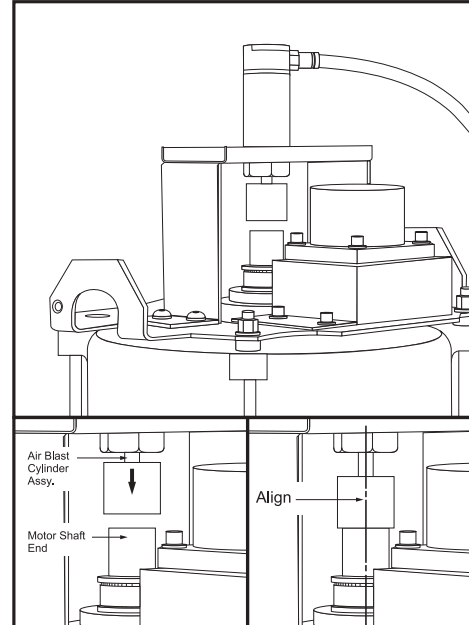
1. Sweep the spindle before the motor installation is started.
2. Check the condition of the coupler hub on top of the spindle, and the condition of the coupler spider. Lift the motor up and position it just above the TRP using a forklift or hoist. Check the condition of the coupler hub on the motor, and align it with the coupler on the spindle. Inspect the transfer tube for damage and the O-rings for deterioration. Replace, if necessary.

Note: Insure that the transfer tube has been installed prior to motor installation.

3. Bring the motor towards the TRP. The couplers should engage with very little interference. It may be necessary to rotate the spindle slightly to line up the coupler hubs or rock the motor housing back and forth to square the assemblies. Do this using your hand on the spindle dogs, at the nose of the spindle.
4. Once the coupler hubs are mated, install the bolts in that hold the motor to the spacer blocks; leave them loose. Join all the motor cables to the harness of the machine. Command a spindle speed of 1000 rpm; the motor mounting bolts are to be left loose. Let the spindle run for about 5 minutes, this allows the spindle assembly to seat and will help the final alignment. Snug bolts while spindle is rotating then stop the spindle and torque the bolts.
5. Install the air blast (purge) bracket and solenoid on the back of the motor. Ensure the cylinder is centered over the motor shaft, adjust as necessary. Connect the air line to the solenoid 3.3 Tool Release Piston (TRP)



Transfer Tube and Motor Shaft



Motor and Air Blast Purge Bracket

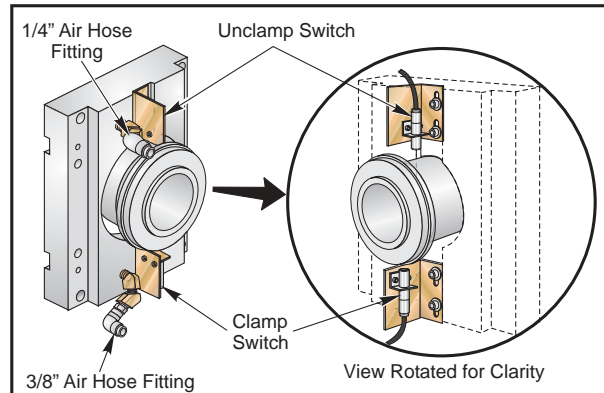
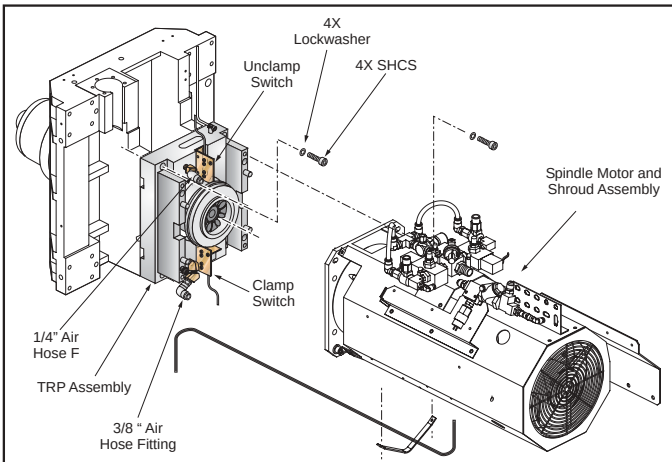
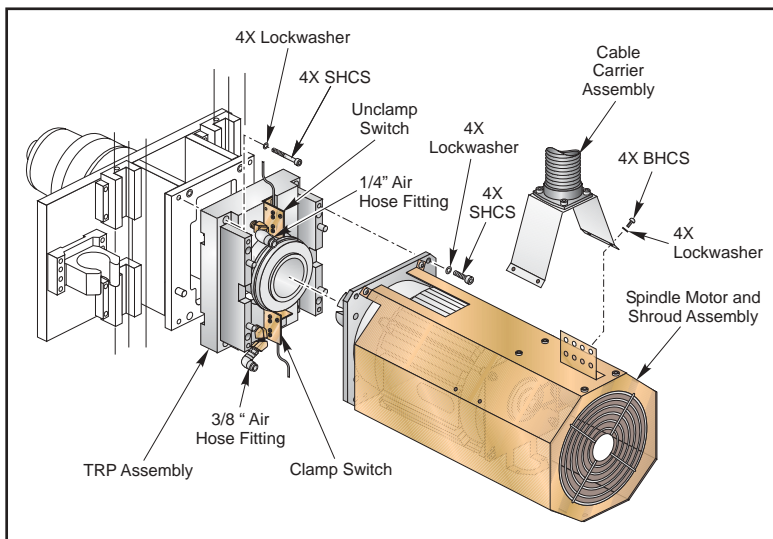


Horizontal Centers

TOOL RELEASE PISTON REPLACEMENT

Removal

1. Remove the rear enclosure panel.
2. Jog the Y-axis all the way to the top. Insert a sturdy piece of wood on the bottom of the column casting. Jog the Y-axis down until the bottom of the spindle head rests on the wood. This will prevent the spindle head from falling in the event of an accident. Power off the machine.
3. Disconnect the main air supply at the lube/air panel.
4. Remove the spindle motor as described in the Spindle Motor Removal section.
5. Remove the two (2) SHCS attaching the lower Y-axis way cover to the spindle head casting, and collapse it downward. It is easiest to reach the TRP from the front side of the machine.
6. Disconnect the TRP air lines and switch cables.



EC-Series TRP assembly



7. Remove the four (4) SHCS holding the tool release piston assembly to the head casting.
8. Remove the entire tool release piston assembly.

Installation

1. Loosely reinstall the tool release piston with the four (4) SHCS.
2. Reconnect clamp/unclamp switch cables and TRP air lines
3. Install the motor as described in the Spindle Motor Replacement section.
4. Finish tightening the four SHCS that mount the TRP to the spindle head.
5. **IMPORTANT!** Remove the wood brace from the spindle head.
6. Replace the rear enclosure panel.

SETTING PRE-CHARGE

1. Install an air gauge capable of reading 30 psi to the precharge assembly.
2. Press **MDI DNC** to get to MDI screen.
3. Type in 1120=1 and press **WRITE/ENTER**, and then Press **CYCLE START**.
4. Set the pressure regulator so that 30 psi reads on the gauge. Press the regulator knob in to lock the knob in place.
5. Press **RESET**.
6. Remove the gauge and replace the hose.



3.3 SPINDLE

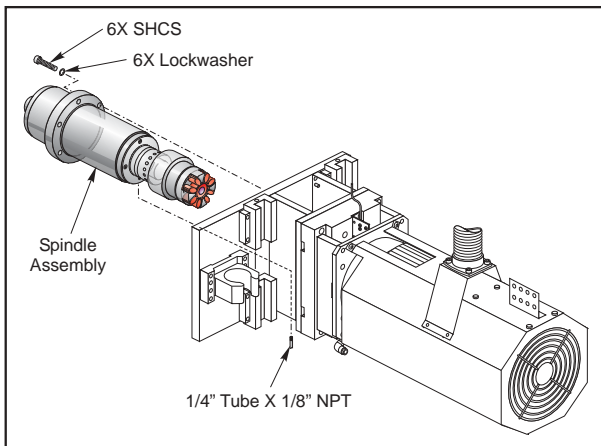
SPINDLE CARTRIDGE

REMOVAL-

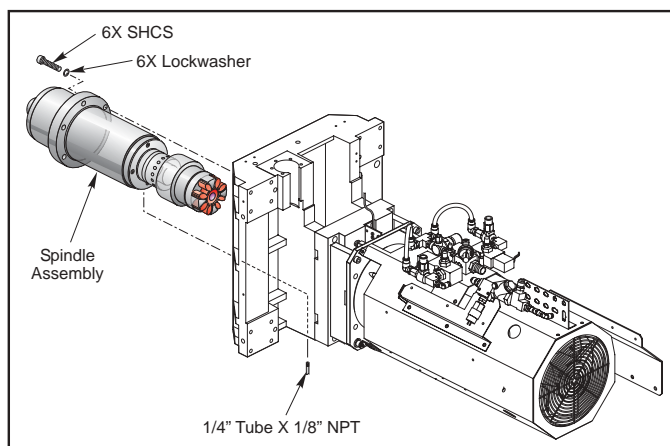
1. Remove the six SHCS that mount the spindle to head casting.
2. Slide the spindle out from the front side of machine.

INSTALLATION-

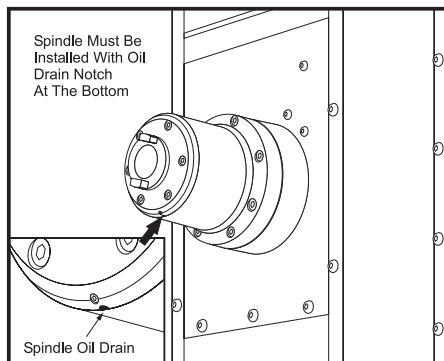
1. Inspect the mating surface for high spots on the spindle and spindle head casting before installing spindle.
2. Carefully install the new spindle into the bored sleeve of the head casting. Apply grease to the inside of the through bore in the spindle head. **The oil drain hole must point down.** Failure to do so will cause the spindle to overheat, fail, and will void the warranty.



EC-300



EC-400



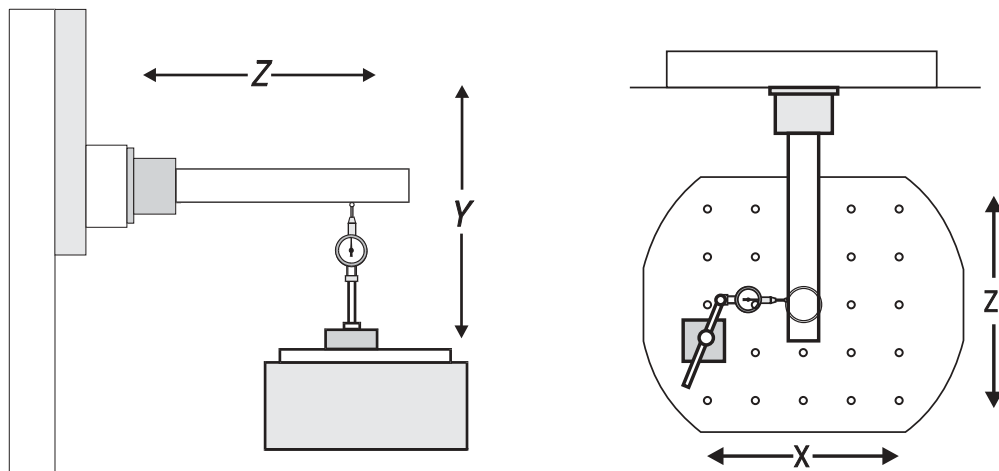
3. Evenly tighten the six mounting SHCS on the front side of the spindle in a cross pattern until all bolts are completely tight.
4. Reset spindle orientation and check the tool changer adjustment.
5. Refer to the "Spindle - Overheating" section of "Troubleshooting" and use the spindle run-in program. Verify that the spindle temperatures are acceptable.



SPINDLE SWEEP ADJUSTMENT

NOTE: The machine must be properly leveled for the spindle sweep adjustment to be accurate.

1. Place an indicator on the table and insert a 6" precision test bar into the spindle.
2. Jog the Z-axis while indicating the bottom, and then the side, of the test bar. The readings must be within $0.0005/10"$ in both the Y/Z and X/Z planes, as stated in the inspection report supplied with the machine.
3. Shim the spindle, if necessary, to correct the spindle sweep to specifications. Recheck spindle sweep.





3.4 DRAWBAR REPLACEMENT

DRAWBAR REPLACEMENT - IN-LINE DRIVE

The drawbar is only replaceable on the 8000 RPM spindle. The 12000 RPM spindle has a non-serviceable drawbar.

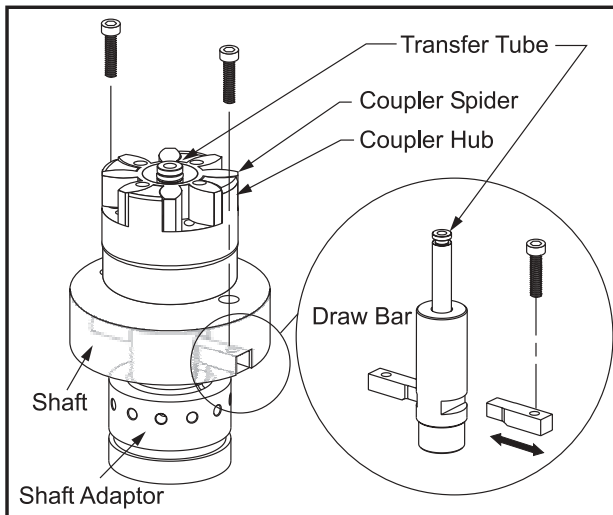
Note: 12000 spindles only: Should a spindle fail, both the spindle and drawbar are to be replaced as a unit.

Removal

Remove the spindle as described in the Spindle Removal section.. Remove the keys from the drawbar, and remove the drawbar from the spindle.

Installation

Clean and grease the shaft and shaft adaptor. Install the drawbar unit. Install the two keys, flat side up. Use a "C" clamp to press the keys together to seat them against the drawbar. Torque the 5/16-18 retaining bolts to 30 ft-lb.



Verify the operation of the spindle by running it. If there is excessive vibration, loosen the bolts to the spindle cartridge and spindle head. Run the spindle at 1000 rpm and snug the bolts. Stop the spindle and tighten the bolts.



3.5 TOOL CLAMP/UNCLAMP SWITCH ADJUSTMENT

TOOLS REQUIRED

- Right angle plate
- Machined aluminum block (2"x4"x4")

TOOL CLAMP/UNCLAMP SWITCH ADJUSTMENT - INITIAL PREPARATION

1. Remove the rear enclosure panel.
2. Secure the right angle plate in place on the table.
3. Place the machined block of aluminum against the right angle plate.
4. POWER ON the machine.
5. Insert an empty tool holder into the spindle taper.
6. Go to HANDLE JOG mode. Choose Z-axis and set the jog increments to .01.
7. Jog the Z-axis in the negative (-) direction until the tool holder is approximately .03" from the block. At this point, stop jogging and press the TOOL RELEASE button (top left). The tool holder will come out of the taper.

NOTE: Do not jog too far in the negative (-) direction! This will cause overcurrent in the Z-axis.

SETTING DRAWBAR HEIGHT

1. Press the MDI key and turn the jog handle to zero (0).
2. Press HANDLE JOG and set the increments to .01. Jog the Z-axis in the positive (+) direction .100".
3. Press and hold the TOOL RELEASE button, and try to move the block by hand. The block should be tight at .100" and loose at .110". If it moves at .100", jog the Z-axis in the negative (-) direction one increment at a time. Press the TOOL RELEASE button and check for movement between increments until the block is tight.

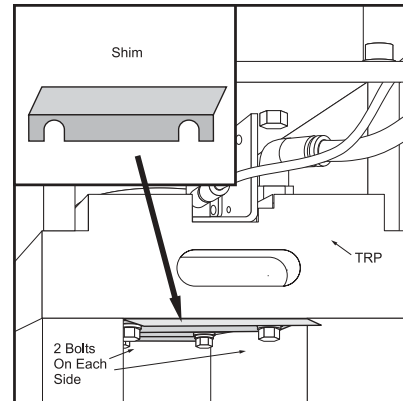
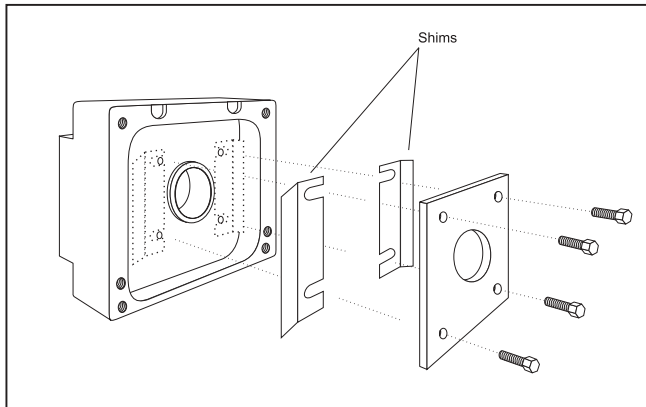
NOTE: The increments jogged in the Z negative (-) direction are the amount of shim that must be added to the tool release piston. Refer to the "TRP Shims" section.

If the block is tight at .110", move the Z-axis in the positive (+) direction one increment at a time. Press the TOOL RELEASE button and check movement between increments until the block is loose.

NOTE: The increments jogged in the Z positive (+) direction is the amount of shim that must be removed from the tool release piston. Refer to the "TRP Shims" section.

**TRP SHIMS**

The drawbar uses a 1-piece shim which can be added or removed without having to remove the TRP assembly. Once the shims have been adjusted the TRP is reinstalled and the final torque on the bolts is 35 ft-lb.



Tool release piston assembly

NOTE: Shims may need to be added or removed when spindle cartridge, tool release piston assembly, or drawbar is replaced. If none have been replaced, skip this section.

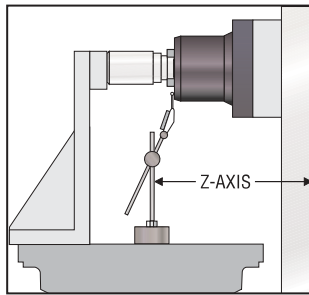
1. Check the condition of the tool release bolt and the draw bar. Repair or replace these items before setting the drawbar height.
2. To add or subtract shims, loosen the bolts that secure the retaining plate.
3. Add or subtract required shim washers (See previous section for correct amount to add or remove).
4. Tighten the retaining plate screws.

ADJUSTMENT OF SWITCHES**Unclamp Switch**

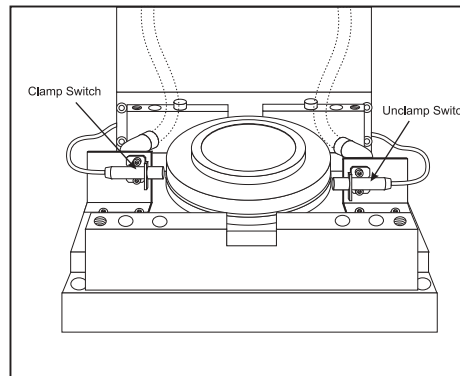
1. Drawbar height must be set properly before adjusting switches. Add or subtract shim washers to the tool release piston until proper height is achieved. In-line drive machines must have the precharge pressure verified. See the previous, "Setting Pre-Charge" section.
2. Push the PARAM/DGNOS twice to enter the diagnostic mode and confirm that DB OPN =0 and DB CLS =1.
3. Using the same set-up for setting the drawbar height, jog the Z-axis to 0.06" above from where the tool holder was resting on the aluminum block.
4. Change Parameter 76 "Low air Delay" to 45000 to eliminate a low air pressure alarm.



5. In order to limit the spindle head deflection during this next part of the procedure the air pressure will need to be reduced to lower the output force of the TRP. Reduce the air regulator to about 60 psi. Place a 0.0005" test indicator between the table and front face of spindle head to measure axial deflection when the tool release piston is energized. Press and hold the tool release button and check that the block is tight and the head deflection is between 0.002 and 0.004". If the head deflection is too high, reduce the air pressure. If the head deflection is too low, or no deflection, increase the air pressure. Once the head deflection is between .002" and 0.004" proceed to the next step.



Indicator on Table



In-Line Drive Tool Release Piston Assembly

6. Press the tool release button and hold it in. Adjust the switch in or out until the switch just trips (DB OPN =1). Cycle the tool release several times and confirm the switch is tripping.
7. Check the adjustment. Jog the Z-axis down until the tool is .050 above the block and confirm that DB OPN=0 when the tool release button is pressed. The switch must trip (DB OPN =1) at 0.06" above the block and not trip (DB OPN =0) at 0.05" above the block.
8. Re-adjust and repeat steps 1-6 if necessary.
9. Set the pressure regulator back to 85PSI.
10. Set parameter 76 back to the original setting.

Clamp Switch

1. If the machine is equipped with TSC, remove the seal housing before continuing. This step does not apply to In-line drives with TSC.
2. Remove the tool holder from the spindle.
3. Delete everything in MDI mode and write "#1120=1".
4. Start with the upper switch all the way in. Place a 0.02" shim between the tool release piston adjustment bolt and the drawbar.
5. Push the PARAM/DGNOS button twice to enter the diagnostics mode.
6. Press CYCLE START.

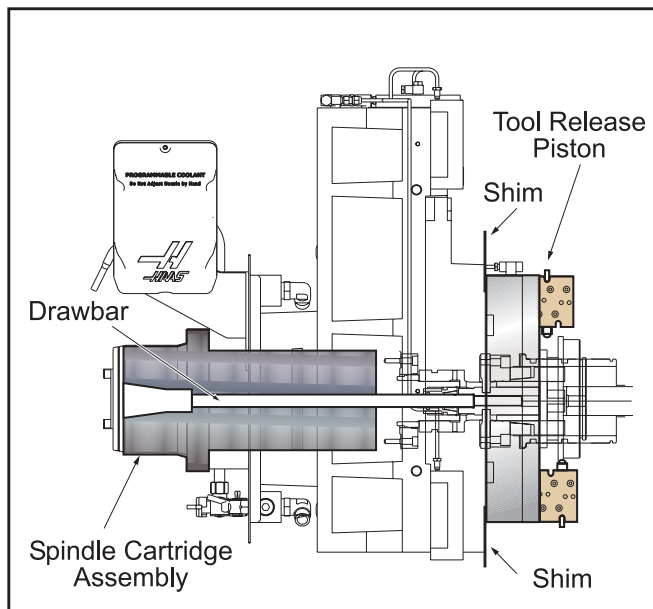


Horizontal Centers

7. If DB CLS=0 (tool Unclamp) you are done (do not check with 0.04" shim).
If not, adjust the upper switch out until the switch is just un-tripped (DB CLS=0).
8. Press RESET. Replace the 0.02" shim with a 0.04" shim. Press CYCLE START. See that DB CLS=1. Readjust and repeat steps 2-8 if necessary. This step is not necessary for In-Line Drive machines

Checking with the 0.04" shim assures that the switch is not backed off too far. If switch is all the way in, this check is not needed.

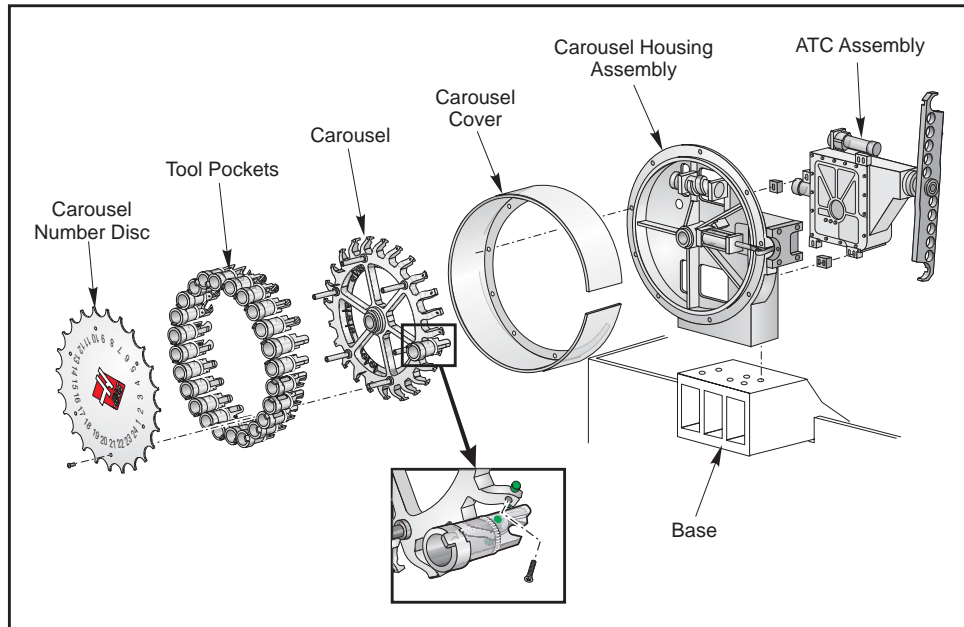
CAUTION! Remove the tool holder from the spindle before performing the CLAMP switch adjustment. Failure to remove it could result in damage to the tool holder, the mill table, or cause severe personal injury.



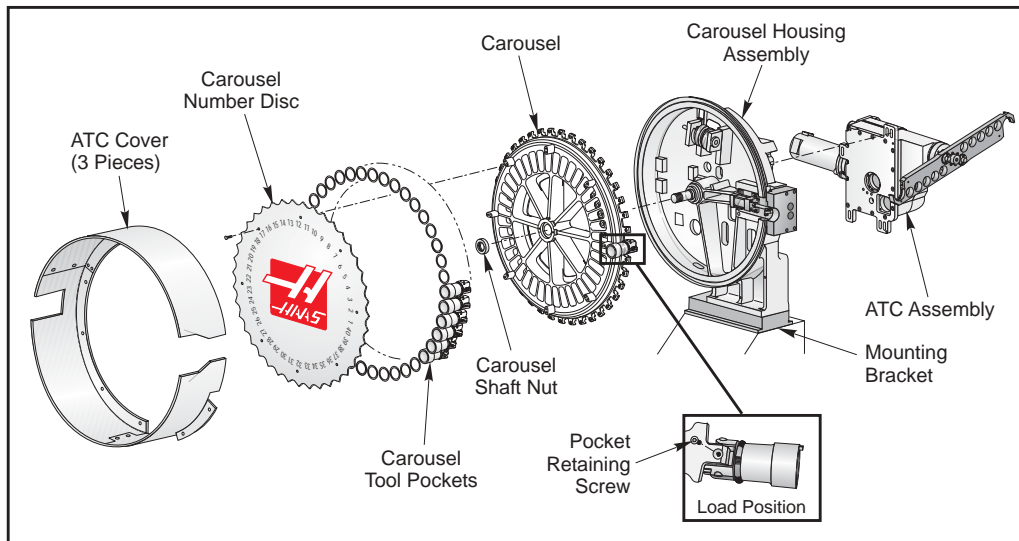


3.6 40 TAPER CAROUSEL SIDE MOUNT TOOL CHANGER

40 TAPER CAROUSEL REMOVAL AND INSTALLATION



EC-300 Side Mount Tool Changer Assembly



EC-400 Side Mount Tool Changer Assembly

Special Tools Required:

- Lifting Device (1000lb capacity for ATC removal)
- Spanner Wrench
- Split Tools

**Removal:**

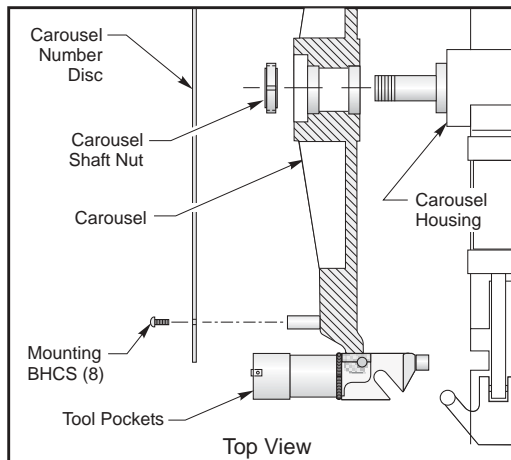
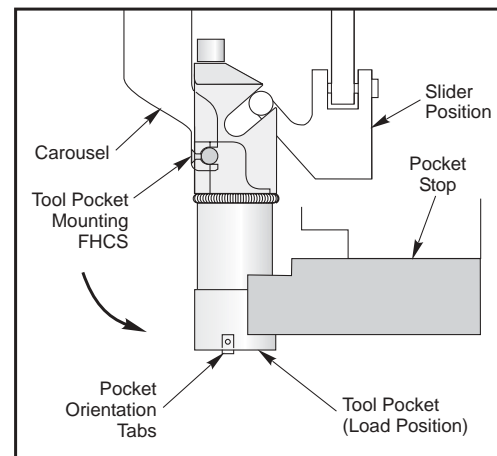
1. Power Off machine.
2. Unscrew the BHCS from the carousel number disc and remove.
3. Using a spanner wrench, remove nut on the center shaft of the carousel.
4. Carefully pull carousel assembly from the ATC center shaft. Lift carousel away from the machine and carefully avoid hitting the sheet metal covers. Place assembly in service area.

CAUTION! Be careful not to bend the tool pocket orientation tabs when storing the carousel assembly.

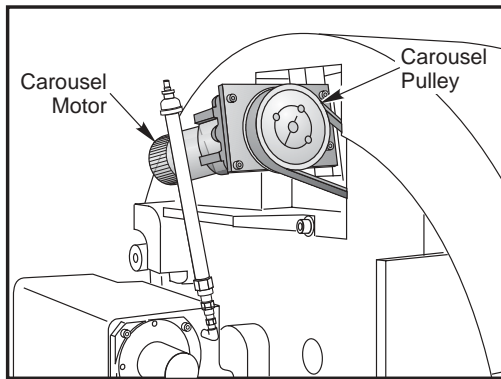
5. Unscrew the FHCS for each tool pocket. Remove the tool pocket holders from carousel.

Installation:

1. Carefully lift and place carousel on to the center shaft.
2. Install new carousel retaining nut on to the ATC center shaft and torque to 85 ft-lbs (place the locking portion of the nut towards the end of the shaft). Remove the pocket stop and slider.

*Carousel Assembly**Carousel and Tool Pocket Installation*

3. Install each tool holder through the spindle. Attach the tool pocket to the carousel. Apply blue loctite to the Torx and torque to 15 ft-lbs (1/4-20) / 23 ft-lbs (5/16-18). Manually rotate the carousel for each tool pocket installation. Re-install the pocket stop and slider. The carousel can be rotated by manually rotating the carousel pulley by hand.



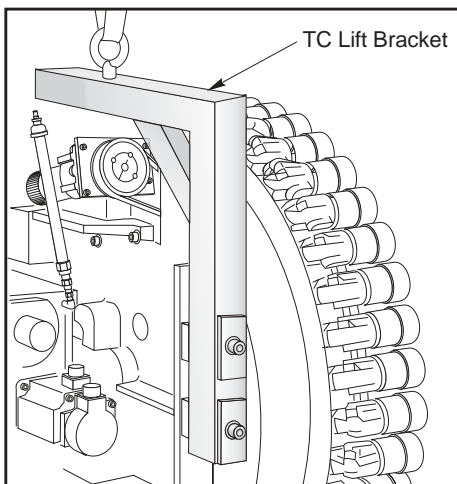
Pulley locations and ATC movement

4. Re-attach the carousel number disc with the BHCS. Apply blue loctite to the BHCS and tighten.

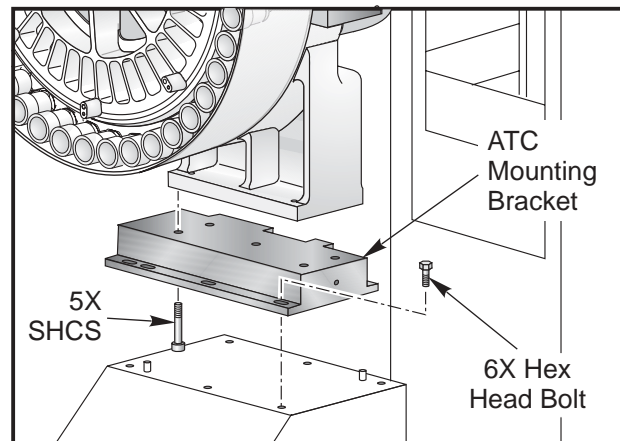
TOOL CHANGER ASSEMBLY REMOVAL / INSTALLATION

Removal:

1. Power off machine.
2. Remove all ATC assembly sheet metal covers and fasteners.
3. Remove the tool changer amphenol connection at the control box and tool pocket air line at the top of the carousel. Wrap and tie the amphenol connector to the top of the carousel cam box.
4. Insert an eyebolt into the threaded 1/2-13 hole at the top of the carousel housing. Attach the lifting device to the eyebolt and support the ATC assembly. Remove the five carousel mounting SHCS from the ATC mounting bracket and move ATC assembly away from the column.
5. Carefully raise the ATC assembly until it is out of the machine. Avoid catching the double-arm on other machine parts.
6. Lower the ATC assembly with the back side of the cam box towards the ground.



Tool Changer Assembly Lifting Position



Tool Changer Installation



Horizontal Centers

1. Power Off machine.
2. Clean mounting surfaces of the ATC mounting bracket and the ATC.
3. Align the ATC with the mounting bracket and attach with SHCS. Only snug the SHCS.
4. Reconnect the tool changer amphenol connector to the control and reattach the air line to the carousel assembly.
5. Align the ATC assembly according to section on ATC alignment.
6. Torque the SHCS to 100 ft-lbs.
7. Replace all carousel sheet metal covers and fasteners. Apply blue loctite to all fasteners and tighten.

AUTOMATIC TOOL CHANGER ALIGNMENT

Use Split Tool P/N T-2086 for 40 taper, CT type
T-2087 for 40 taper, BT type

This procedure is for a newly mounted ATC assembly without the double-arm installed. Perform the grid offsets and change parameter 64 to 0 according to the instructions in this manual before proceeding.

1. Power Up machine, then zero return the Z-axis.
2. Go to the Debug mode and push the tool changer restore button. Follow the instructions given.
3. Install the appropriate split tool (CT or BT).
4. Move the ATC forward until it stops.
5. In handle jog mode, align the split tool by jogging the X and Y axes until the alignment pin goes through the split tool with as little resistance as possible.
6. Go to the POS-RAW data page and record the actual encoder steps for the X and Y axes. Put the X-axis encoder steps reading into parameter 210 and Y-axis encoder steps into parameter 211.
7. Measure the distance between the spit tool and multiply it by the Z-axis ratio (par 33 = 83231 steps/unit).

Cam Box to Tool Pocket Alignment:

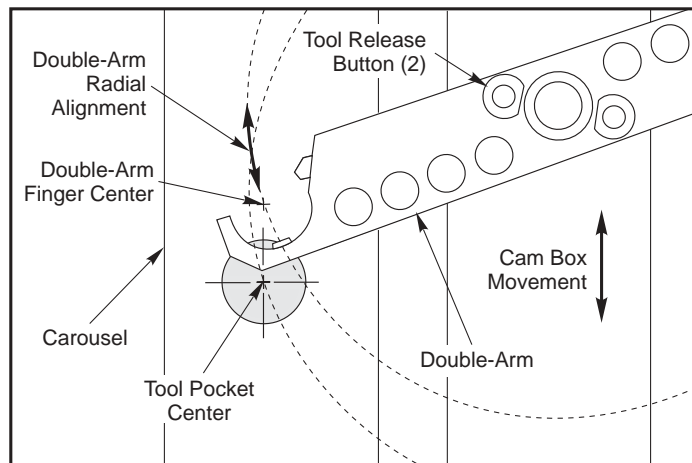
1. Remove all cam box sheet metal fasteners and covers. Place protective covers on the machine table.
2. Power Up machine. Move the Z-axis all the way toward the spindle. Set the machine control to Tool Change Recovery Mode (TCR).
3. Push the ARROW DOWN button, to activate the tool pocket down (insure proper tool pocket operation).
4. POWER OFF the machine. Disconnect the air supply line at the rear of the machine. The tool pocket will swing out once the air is disconnected.



5. At the back of the ATC assembly, reverse the two air lines going from the solenoid valve to the air cylinder. Reconnect the air supply line at the rear of the machine. (The tool pocket holder in the tool change position should retract.)
6. At the back of the ATC assembly, manually rotate the cam box pulley clockwise until the output shaft is extended and just before it begins to rotate 180°.
7. Align the double-arm to the tool pocket and the spindle with the unlocking finger buttons facing in. Place the double-arm on to the shaft and snug the lock ring on the bottom of the double-arm with the SHCS.
8. Place the split tool into the double arm end in front of the tool pocket. The split tool P/Ns for 40T are T-2084 for CT type and T-2087 for BT type; P/Ns for 50T are T-2089 for CT type or T-2088 for BT type. Depress the tool release button on the keypad and insert the split tool. Slightly push the double-arm in the clockwise direction to remove backlash in the drive assembly.

Radial alignment of Double Arm to Carousel:

1. Rotate the cam box pulley counter-clockwise to raise the double-arm into the split tool. Visually check the centerline alignment of the split tool to the centerline of the tool pocket.
2. In order to adjust the radial alignment of the split tool to the double arm, loosen the lock ring SHCS and adjust the double-arm.
3. If the double arm is not aligned in the Y-axis with the centerline of the split tool, loosen the four cam box SHCS and insert a pry-bar between the slots. Adjust the cam box until the centerline of the split tool is aligned with the centerline of the tool pocket.
4. Torque the cam box SHCS to 80 ft-lbs.



Cam Box / Double Arm Alignment, front view.

Checking Parallelism of Double-arm to Table:

13. Rotate the cam box pulley clockwise to lower the double arm. Remove the split tool from the double arm.
14. Rotate the cam box pulley counter-clockwise to retract the double arm back to its home position.
15. Remove the air supply line from the rear of the machine. **Switch the inlet and outlet airlines back to their original positions at the back of the ATC assembly.** Reattach the air supply line (the tool pocket holder should retract to its home position).



Horizontal Centers

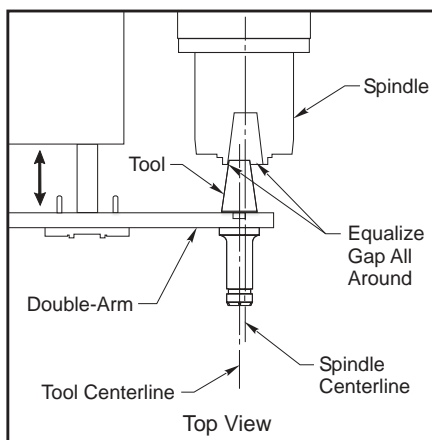
16. POWER ON the machine and enter TCR mode. For more information on TCR mode refer to the TCR flow chart located in the Technical Reference section.
 17. Press the ATC FORWARD button until the arm extends and is parallel to the x-axis. Insert a split tool into the double arm by pressing the tool release button located near the shaft.
- Place a magnetic base and indicator on to the machine table. Measure the end of the split tool to the nearest .001."
18. Move the split tool and indicator setup to the other end of the double-arm. Measure the end of the split tool to the nearest .001." The maximum allowable height tolerance between the two ends is .030." Adjust the alignment as necessary. Repeat this test with the arm rotated 180°.
 19. Remove the split tool from the double-arm. Return the double-arm to the home position.

Setting the Double-arm Extension:

20. Press the DOWN ARROW to command the tool pocket out. Place the split tool with the pull stud into the tool pocket. In TCR mode, rotate the double arm near the tool pocket.
21. Visually check the alignment of the double arm to the V-groove on the split tool. If necessary loosen the lock ring SHCS and adjust the extension of the double arm. Torque the lock ring SHCS to 15-17 ft-lbs.
22. Repeat steps 9 & 10 to re-check radial alignment.
23. Return the double-arm to the home position.

Double-Arm to Spindle Alignment:

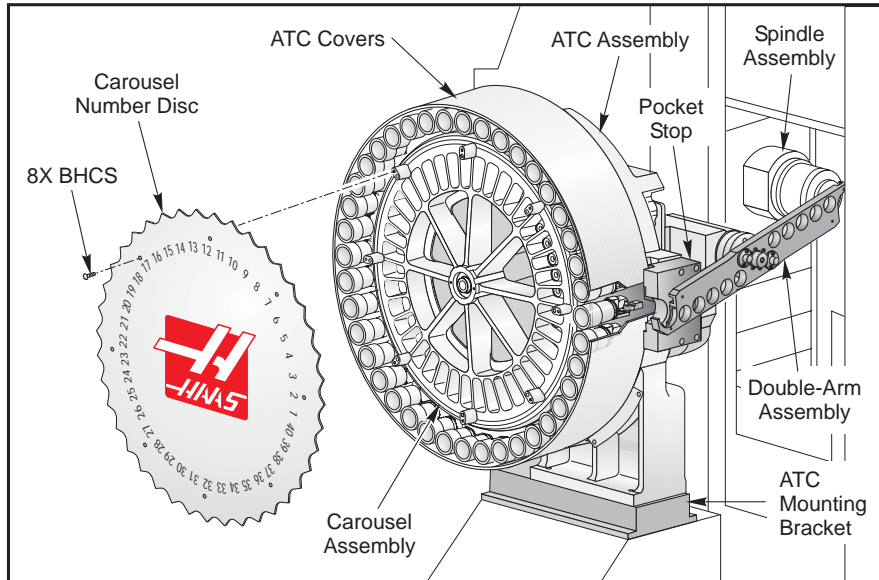
1. ZERO RETURN the Z-axis.
2. In TCR mode, extend the double arm and re-insert the split tool into the double arm. Orient the spindle dogs for a tool change. (If the orientation has changed reset Parameter 257. Refer to section on setting spindle orientation). If spindle dogs are not aligned with the tool holder slot, manually rotate the spindle dogs.
3. Retract and extend the double-arm to move the tool in and out of the spindle. Check for alignment.
4. Check the X-axis alignment of the split tool to the spindle center.



Double Arm to Spindle Center Alignment, along the Y-axis.



5. If necessary, loosen the five ATC mounting SHCS.



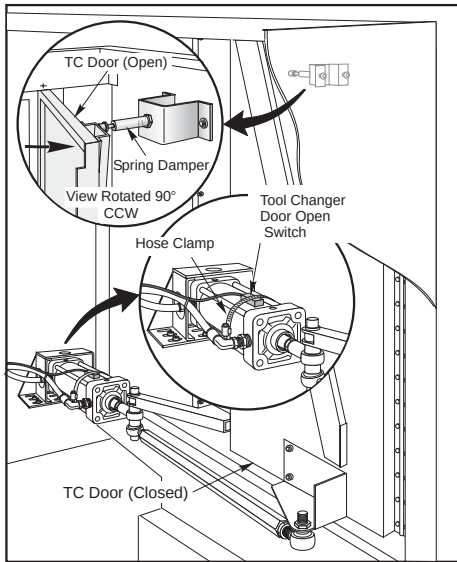
ATC Assembly Alignment.

6. Use a mallet to align the ATC mounting bracket. Adjust the bracket to align the split tool in the double arm to the center of the spindle in the X-axis.
7. Torque the SHCS to 80 ft-lbs.
8. Check the Y-axis alignment of the split tool to the spindle.
9. If necessary, loosen the five ATC SHCS and use a mallet to align the mounting bracket. Adjust the ATC along the mounting slots and align the tool and spindle's center.
10. Check the spindle tool change position. If the spindle tool change position has changed, reset Parameter 64 per the instructions in this chapter.
11. Return to normal operation. Insert tool holders through the spindle and perform several tool changes. Observe the tool changer during operation and make any adjustments if necessary.
12. Torque the ATC mounting SHCS to 80 ft-lbs. Replace all cam box sheet metal covers and fasteners. Apply blue loctite to the fasteners and tighten.

EC-300 Tool Changer Door Open Switch Adjustment

The tool changer door must be completely open before the sensor switch on the air cylinder changes its state.

1. With the machine on E-stop, disconnect the main air supply.
2. Clamped to the air cylinder with a hose clamp, is the tool changer door open switch. Move the sensor switch toward the rod end of the air cylinder until it reaches the end cap of the air cylinder.
3. Open the tool changer door all the way. Watch the diagnostic screen. Slowly slide the sensor switch back along the air cylinder until the tool changer door bit changes from 0 to 1.



4. Mark the spot where the bit changes to 1 and secure the switch with a hose clamp.
5. Reconnect the main air supply, and take the machine off of E-stop.
6. Run the tool changer door and check for speed.
7. Adjust the speed at the solenoid valve on the lube panel.
8. Check the action of the spring damper that stops the tool changer door when it opens. The tension can be adjusted by turning the adjustment screw on the back of the spring.

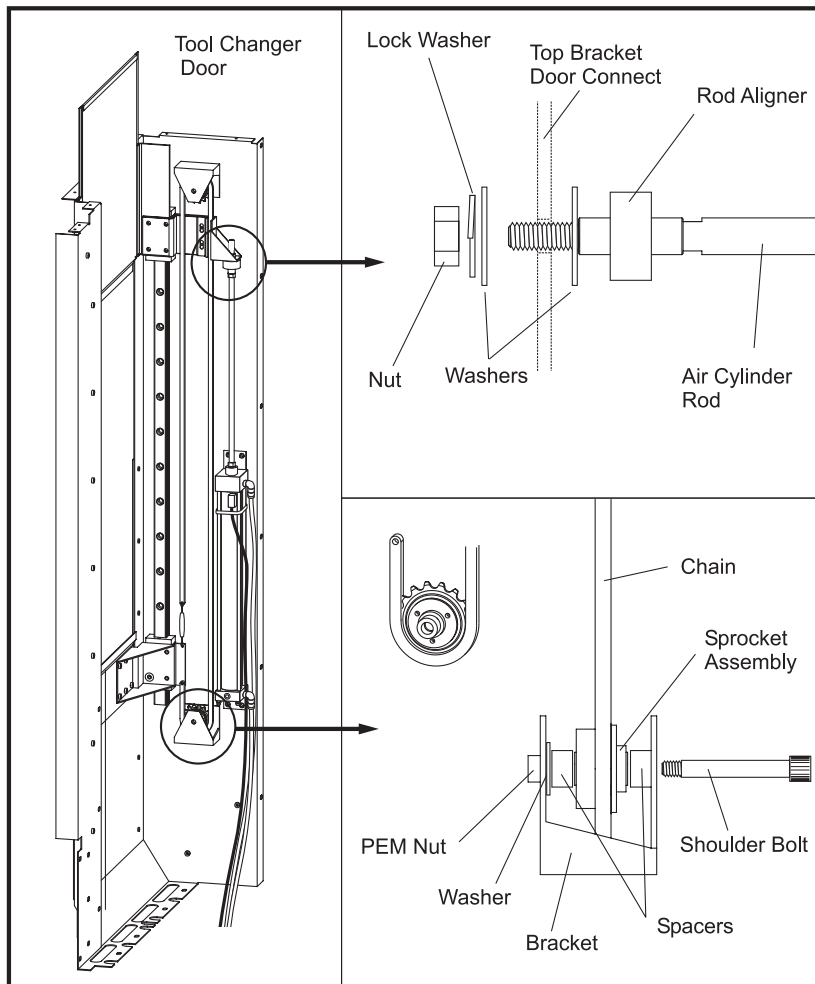
EC-400 Tool Changer Door Replacement

This procedure describes the installation of the complete door assembly. It may not be necessary to start the procedure from the beginning. Remove the damaged or inoperative parts and then rebuild the toolchanger door assembly.

Installation and Alignment

Linear Guides and Air Cylinder

1. Push the top of the linear guide towards main panel wall and tighten top bolt. Push the bottom of the linear guide towards panel wall and lightly tighten bottom bolt. Securely tighten the remaining bolts, and then tighten the top and bottom bolts. Install linear guide trucks and grease using fittings.
2. Grease shoulder bolt and slide through panel bracket, spacer, idler assembly, second spacer, and washer. Thread the bolt into the pemnut and tighten.



3. Push air cylinder towards linear guide rail while tightening bolts.
4. Thread & tighten onto cylinder rod end.

Tool Changer Doors

5. Grease main panel face where the door guide will be mounted. Mount door guide to main panel, with the guide spacer between them using 10-32 flat-head screws.
6. Grease the edges of the door that will be sliding against main panel & door guide. Slide top door into door guide and place flange onto linear guide pad (top/right). Put the top door bracket over the door flange and position the door between the bracket and the upper linear guide truck. Push door flush against main panel and tighten the four bolts that hold the bracket to the linear guide. Check sliding motion of top door, bracket and truck, this should be smooth and uniform.
7. Retract air cylinder rod. Place a 7/16 washer over rod aligner thread. Move top door bracket down to air cylinder rod aligner. The hole in bracket should line up with rod aligner without forcing it over rod end. If not loosen air cylinder mounting bolts, reposition and then retighten the bolts. Place flat washer and split washer over rod end and tighten with a 7/16-20 nut. By hand, move the cylinder rod, door bracket and door, in and out, looking for any binding. If there is any misalignment, loosen the air cylinder mounting bolts and let it self align, then retighten the bolts.

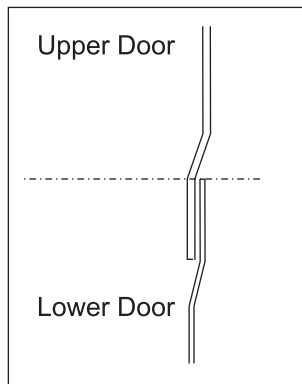


Horizontal Centers

8. Grease main panel faces where door guides will be mounted. Mount door guides to main panel, with guide spacers sandwiched between them, via 10-32, zinc, flat head screws.
9. Attach the lower door bracket to bottom/left linear guide pad and leave bolts loose. Grease the edges of the door that will be sliding against main panel & door guide. Slide door into door guides and attach to the lower door bracket. Align door so it is square to panel prior to tightening the door bracket screws. Loosen 4 linear guide pad bolts and push door flush against main panel face and re-tighten.

Drive Chain

10. Place chain around idler assemblies and attach one end to bottom door bracket at the hole closest to the lower idler assembly using a master link. Install jam nut onto threaded, right-handed side of the turnbuckle. Attach the opposite end of the turnbuckle to the other hole in the bottom door bracket using a second master link. Make sure chain is properly located on both idler assemblies. Tighten the chain using the turnbuckle and lock with jam nut.
11. Retract air cylinder and top door to the closed position. Move the bottom door so the top edge is even with the first bend line in the top door. Attach chain retainer to top connect bracket and lock it into the chain.



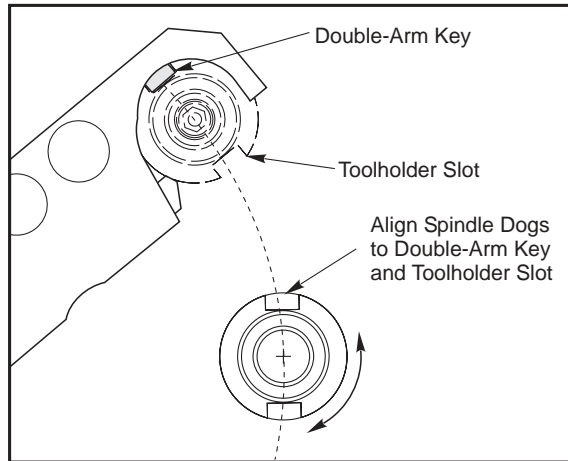
12. Verify the operation of both doors. Move the top connect bracket back and forth with the cylinder stroke. The rod aligner should prevent any binding.

SETTING SPINDLE ORIENTATION

1. POWER UP machine. Go to PARAMETERS. Unlock PARAMETERS and change the value under PARAMETER 257 to "0."
2. Place a tool into the spindle. Enter TCR mode. Align the spindle dogs to the double-arm key (refer to Figure 3.12-13). Press the ATC FORWARD button until the double arm engages the tool (manually rotate the spindle dogs if necessary).
3. Enter DEBUG mode. Record the encoder value under "spindle orientation position". Refer to Figure 3.12-13.
4. Return to Parameter 257. Enter the spindle orientation value from DEBUG and lock parameters.
5. In TCR mode, press the ATC REVERSE button until the double arm is in the home position. Return to normal operation mode.



6. Manually insert tools into spindle and perform several tool changes. Observe for any misalignment.
7. Adjust the PARAMETER 257 setting value if necessary.

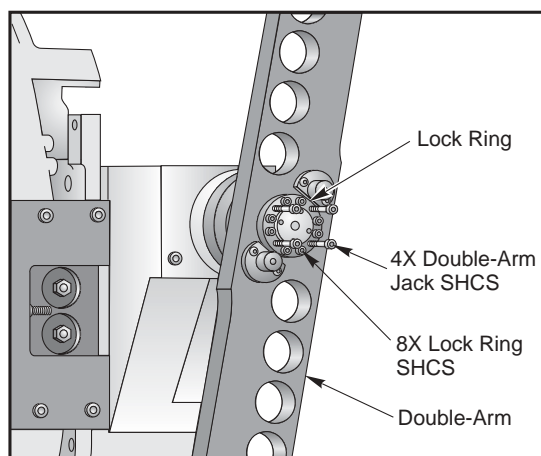


Spindle Orientation Setting

DOUBLE ARM REMOVAL AND INSTALLATION

Removal

1. In TCR mode, lower the double arm. POWER OFF machine.
2. Underneath the double-arm, loosen the six SHCS from the lock ring. Insert four new jack screws into the lock ring (Coat the jack screw threads and tips with moly grease).
3. Slowly tighten the jack screws in order to push the double-arm away from the lock ring. If necessary, tap the center of the double arm from underneath with a soft mallet until the double-arm breaks free.
4. Once the double-arm is loose, pull the double arm assembly off the shaft.



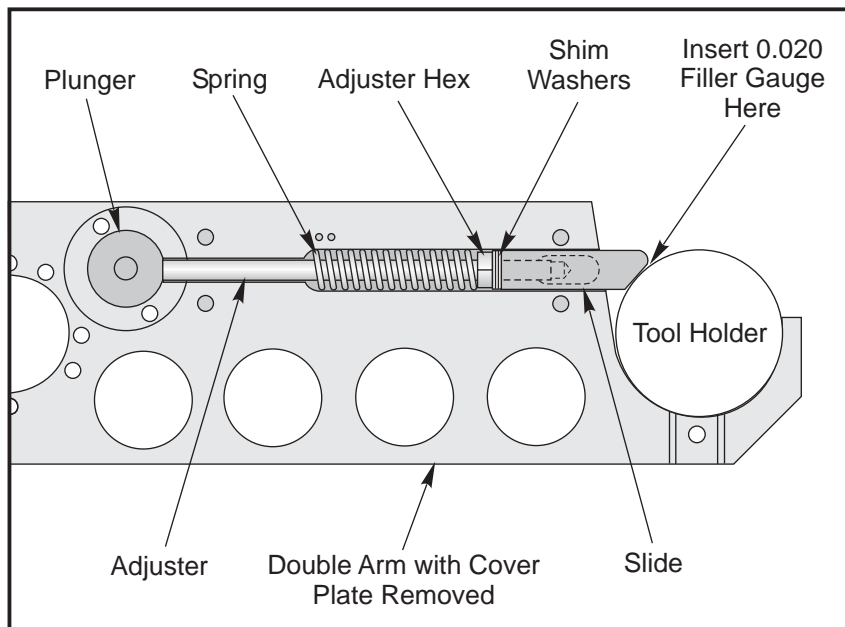
Removal of the Double Arm



Installation

1. Place the double-arm onto output shaft. Align the double-arm to the home position, then slide the lock ring onto the shaft.
2. Reattach the lock ring to the double-arm with eight (8) SHCS. Tighten in a star pattern to 15 ft-lbs, repeat this sequence 3 times to seat the arm lock bushing. Verify the slides are correctly adjusted on the double arm with the following procedure:

With the double arm lowered, and the split tool inserted into the double arm, a 0.020 feeler gauge should fit between the slide and the tool flange O.D. The plunger should be able to rise fully to the locked position with the gauge between the split tool and the plunger.



The plunger will not return reliably to the fully raised locked position when the tool is inserted, if there is insufficient clearance. The split tool will be excessively loose in the doublearm if there is too much clearance.

To adjust the clearance, remove the slide and the cover by removing the cover plate and lifting the slide out at an angle. Be careful not to lose the spring. Loosen the adjuster and correct the clearance by adding or removing shims. Apply blue Locktite and retighten. Grease the spring and the slide assembly and reinstall them both. Reattach the cover plate and recheck the clearance. Both ends of the double arm are separately adjusted.

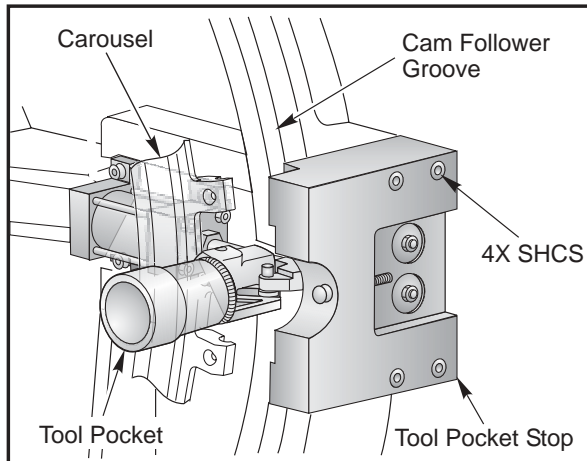
3. Re-align the double-arm to the spindle and tool pocket. Refer to double arm alignment instructions in the previous "ATC alignment" section.



40 TAPER SMT C POCKET REMOVAL AND INSTALLATION

Removal

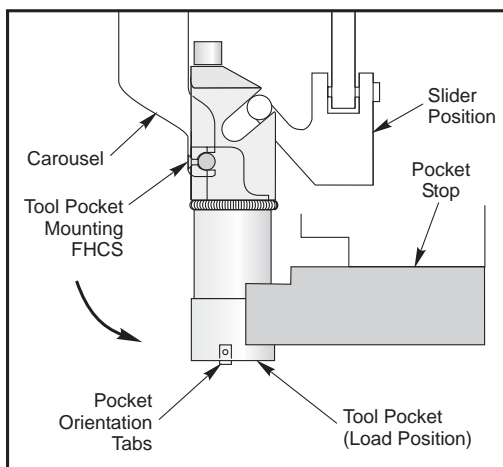
1. Turn the machine on and rotate the carousel to the pocket you want to change. Remove the sheetmetal in order to gain access to pocket limit switches. Remove the sheetmetal disc covering the carousel.
2. Press <Tool Changer Restore>. Press <Y> three times.
3. Remove the four SHCS that hold the pocket stop. See the following figure:



4. Remove the shoulder bolt from the back of the pocket slide.

NOTE: The machine must be in Tool Changer Recovery Mode to perform the next step.

5. Press <v> to retract the air cylinder shaft. Manually lower the pocket and remove the pocket retaining screw. See the following figure:



6. Remove the tool changer pocket by carefully maneuvering the pocket out of the carousel, taking care not to drop the pocket slide.

NOTE: If the carousel is to be replaced, skip to the Carousel Removal and Installation section.



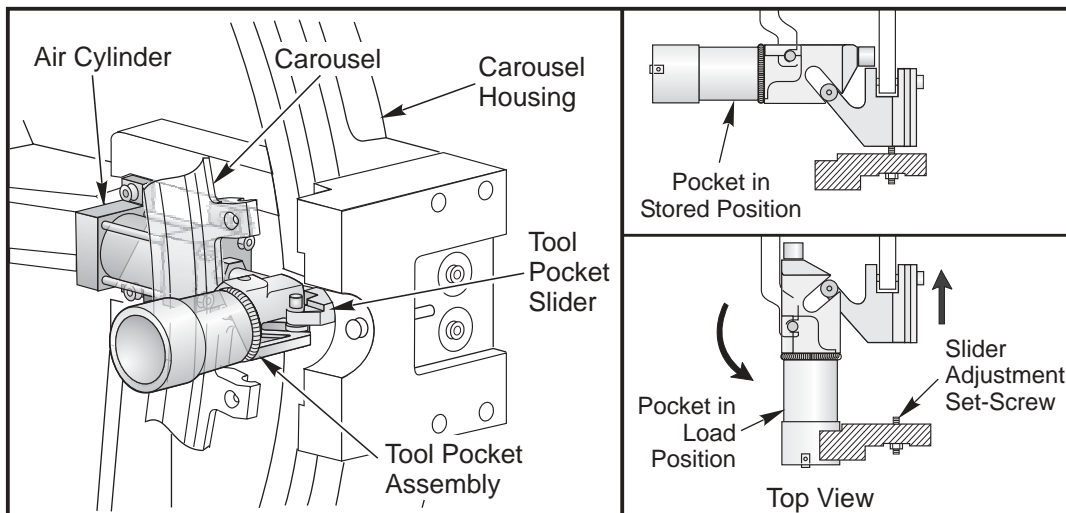
Installation

7. Replace the damaged pocket with a new one. Apply grease to the shaft. Install the pocket slide and pocket into the carousel. Apply a drop of Red Loctite to the pocket retaining screw and install. Torque to 14 ft./lbs.
8. Clear all alarms. Return to Tool Changer Recovery Mode and press <^>. This will extend the air cylinder shaft. Install the pocket slide shoulder bolt, taking care not to pinch the microswitch roller. Ensure that the microswitch roller rests on the shoulder bolt head.
9. Install the pocket stop, using Blue Loctite and torquing the four SHCS to 40 ft./lbs. Activate the pocket up and down several times. Restore the machine to automatic mode and perform a tool change by pressing <MDI> and then <ATC FWD>. Check for any binding or interference of installed parts.

TOOL POCKET SLIDER ADJUSTMENT

The slider set-screw is used to adjust the tool pockets' end-of-stroke with the circular path on the carousel housing.

1. Rotate carousel by turning the carousel cam pulley by hand.
2. Visually check for misalignment (tool pockets should move smoothly).
3. If necessary, loosen the setscrew nut. Adjust the setscrew in or out until the tool pocket is aligned with the circular path on the carousel housing. Advance the tool pocket and observe for proper alignment.
4. Tighten setscrew lock nut.



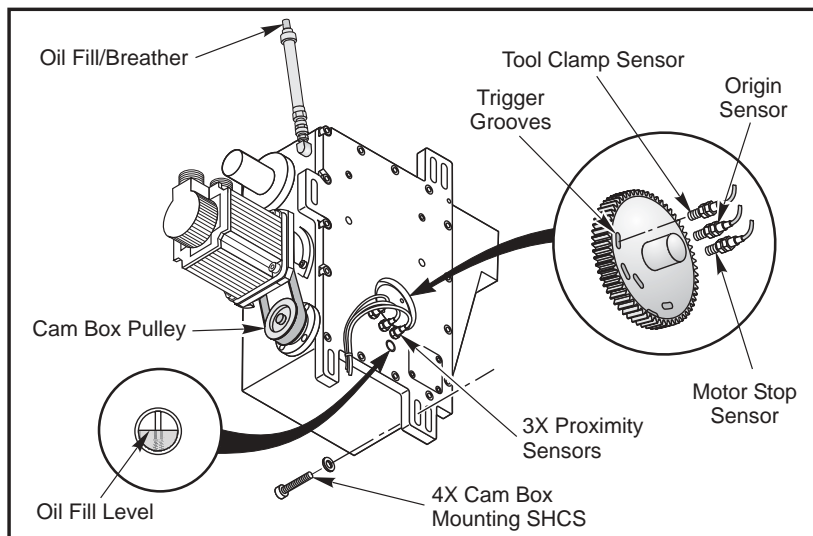
Tool Pocket Orientation / Set-Screw Adjustment



PROXIMITY SWITCH REMOVAL / INSTALLATION

Removal

1. Power Off machine. Remove the carousel number disc and the top cover plate.
2. Remove the 1/4"NPT plug near the cam box output shaft and drain the cam box oil.
3. Disconnect the proximity switch connector from the bracket on the top of the assembly.
4. Loosen the double nuts retaining the proximity switch. Carefully remove the proximity switch from the cam box assembly. Refer to following figure.

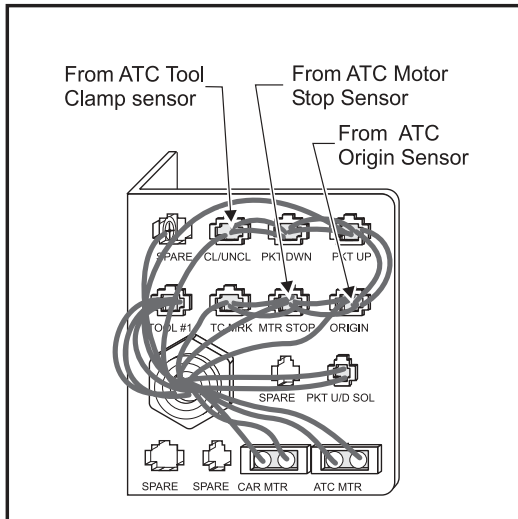


Proximity Sensor Switch Location

Installation

The proximity trigger disk inside the cam box determines the sensor operation. The sensor must be approximately .030" away from a flat surface on the disk to function properly. An L.E.D. light will come on at the back of the sensor when it is triggered.

1. Look through the sensor hole and rotate the cam box pulley by hand until the groove is not visible.
2. Screw two nuts to the threaded section of the proximity switch. Snug the two nuts together and apply thread sealant to the threads. Carefully screw the switch into the cam box. Connect the proximity switch connector to the plug on the switch bracket.



Proximity Switch Connection Bracket.

3. Power On machine. Press E-Stop.
4. Screw the proximity sensor into the cam box an additional 1/8 turn after the L.E.D light comes on. Loosen both nuts then re-tighten the inner nut against the cam box housing. Tighten the outer nut against the inner nut.
5. Repeat this procedure for each proximity sensor switch.
6. Refill the cam box with oil (Penzgear 320) to the fill level line.
7. Check for correct operation of the tool changer and alignment. Adjust as necessary.
8. Replace the carousel disc and top cover plate. Apply blue loctite to the fasteners and tighten.

SETTING PARAMETER 64

Caution: The EC-400 Z-axis can crash into the pallet changer actuator if Parameter 64 is not set correctly.

For Z-axis, this is the displacement from home switch to tool change position and machine zero.

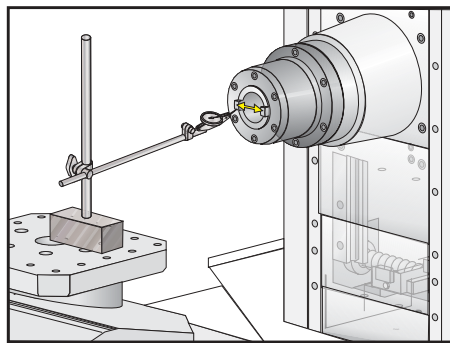
(Distance from Home in Inches) X (Line Encoder Constant) = Z-axis tool change position setting

Example:

$$.625 \times 138718 = 861699$$

To reset Parameter 64 (Z-axis tool change position) if an ATC assembly has been replaced or realigned.

1. Enter PARAMETERS page and record original Parameter 64 setting value.
2. (Make sure there are no tools in the spindle head or tool pocket positions). Command the spindle head to its tool change position. Enter DEBUG and record Z-axis spindle position value.
3. Enter TCR mode. Press the DOWN ARROW, command a tool pocket down. Manually insert a tool into the tool pocket.



Setting Parameter 64, indicator reference measurement.

4. Place a 0.0005" indicator with an extended arm base on to the machine table. Indicate the bottom of the tool with the indicator to the nearest 0.001." Record the measurement.
5. Remove indicator from the table and the tool holder from the tool pocket. Insert the tool into the spindle head position. Place the measurement indicator under the spindle head.
6. Enter DEBUG. Jog handle the Z-axis up or down until the end of the tool is at the same height as the measured value found when the tool was placed in the tool pocket. Record the Z-axis spindle height value.
7. Take the difference in the spindle height values found in DEBUG mode and add the encoder count value to the original value for PARAMETER 64 setting.

Example:

(Difference in Z-axis encoder counts) + (Old Z-axis Tool Change Setting) = New Z-axis Tool Setting
20681 + 861699 = 882380

8. Enter PARAMETERS page. UNLOCK settings and write new setting value for Parameter 64. LOCK parameter settings.
9. Perform a tool change and observe for misalignment. Adjust the PARAMETER 64 setting if necessary.

SERVO TOOL CHANGER OFFSETS

Invisible Axis Explanation

The SMTC uses an invisible axis to control the double arm. If the axis is made visible to service or adjust it, the safety interlocks are disabled, and the automatic operation of the tool changer is prohibited. Be sure the spindle head is out of the way before rotating the double arm.

Offsets

Both the Tool Change Offset and the Grid Offset must be set before using the tool changer. The Grid Offset must be set first.

Setting the Grid Offset

The control can calculate grid offset parameters with a 'GRID' command. A grid offset is an offset that is applied to the home position of an axis so that the zero location for that axis is re-defined to be half an encoder revolution away from the home switch. It is recommended that the GRID command be used on each axis separately.



Horizontal Centers

1. Zero Return all the axis
2. Turn the machine off and back on. This will un-zero all the axes.
3. Select the ALARMS screen and enter DEBUG mode.
4. Perform a ZERO SINGLE AXIS on the Tt axis. Ignore the ZERO RET MARGIN TOO SMALL alarm if it occurs. The tool arm is out of position and must be repositioned using tool change recovery, if a tool arm fault is generated.
5. Select the Positions screen, enter "GRID" and press ENTER. The message GRID OFSET DONE should appear and the GRID OFFSET parameters for the homed axes will have been updated. If the message "NO ZERO" appears, this indicates that none of the axes had been zeroed.

Setting the Tool Change Offset

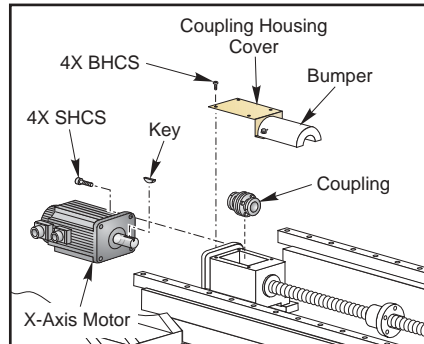
1. Set the Tool changer axis to "Visible". This is done by setting bit 18 of Parameter 462 to zero.
2. Make sure the spindle head is up out of the way
3. Go to the Discrete Inputs page and look at the cambox origin display.
4. Handle jog (rate .01) the TT (B) axis until "Origin" and Motor Stop" are "1".
5. Handle jog in the positive direction, until both the "Motor Stop" and "Origin" are "0". Switch displays to the Position page and continue jogging the axis 3-5 degrees, in the same direction, past this position.
6. Handle jog the axis in the negative direction (.01 degrees per pulse) until both "Motor Stop" and "Origin" are "1". Note that you cannot back up if the mark is missed. If the mark has been missed go back to step 5.
7. Go to the Pos Raw Data page. Under the "Command" header the display shows the "B" axis encoder counts. Write down the current number.
8. Go back to the Discrete Inputs page. Watch "Motor Stop" and "Origin". Handle jog in negative direction, until one of them changes to "0" (the first one to change).
9. Go back to the Position page and write down the current number from the same column as step 7. Add both numbers and divide by 2, this is the amount of tool change offset, but with the wrong sign.
10. Return to the Discrete Inputs page and handle jog the axis back until the "Motor Stop" and "Origin" are "1".
11. Enter the calculated number, as a negative number in the TT axis, Parameter 487 (not the B-axis).
12. Return the axis to "Invisible", set parameter 462 to 1, and cycle power.
13. Zero return the TT axis. The double arm should be in the middle of the home position.



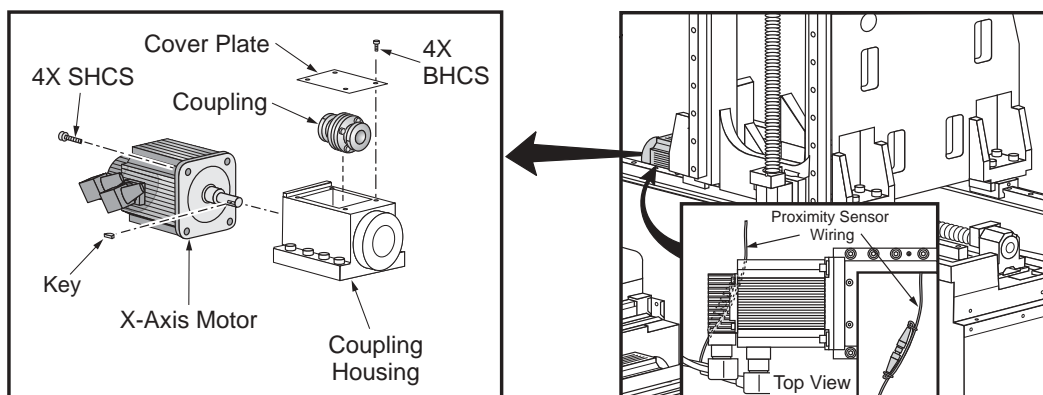
3.7 Axis MOTORS

Please read this section in its entirety before attempting to remove or replace the axis motors.

X-Axis MOTOR



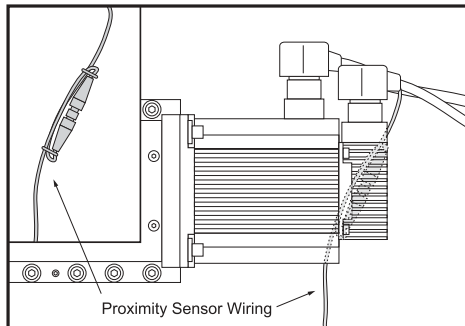
X-Axis Motor and Ball Screw Assembly EC-300



X-Axis Motor and Ball Screw Assembly EC-400

Removal

1. Power ON the machine. Zero return all axes and put machine in HANDLE JOG mode.
2. Jog the Y-axis to the bottom of its travel. Jog the X-axis away from the motor.
3. Remove the rear enclosure panel.
4. POWER OFF the machine.
5. On the top of the motor housing, remove the four BHCS and remove the coupling housing cover.
6. Loosen the SHCS on the motor coupling.
7. Disconnect all wiring from the motor and remove. Be careful of the proximity sensor wires when lifting out the motor.



8. Remove the SHCS motor mounting bolts and remove the motor from the coupling housing.

Installation

1. Inspect the motor coupling and replace it if required. Visually inspect the flex plates to ensure they are parallel to the coupling halves. Slide the new coupling onto the motor shaft until the coupling half is flush to the end of the shaft.

NOTE: The slot in the locking collar must be positioned 45 degrees between the bolt hole pattern of the coupler. If improperly aligned, the coupler will not have enough clamping force on the ball screw or motor shaft. **Refer to the diagram in coupling replacement section.**

2. Reconnect all wiring to the motor.
3. Align the key on the motor shaft. Slide the motor into the coupling housing, inserting the end of the ball screw into the motor coupling.
4. Reinstall and tighten down the four SHCS that hold the motor to the coupling housing.
5. Tighten the SHCS on the motor coupling at the ball screw. (Place a drop of blue Loctite® on the screw before inserting.)
6. Replace the housing cover and fasten the BHCS.
7. Replace the rear enclosure panel.
8. Check for backlash in the X-axis ball screw ("Troubleshooting" section) or noisy operation.
9. Set grid offset.

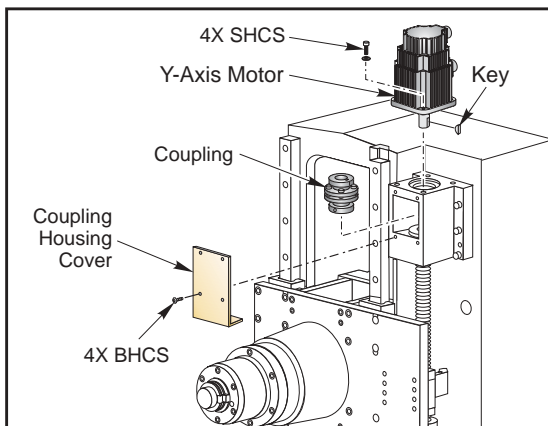
Caution: Work offsets will change.



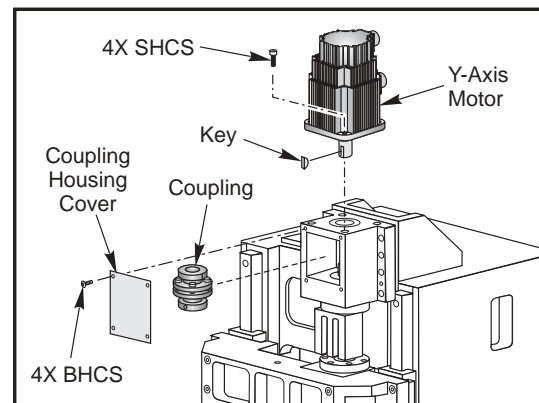
Y-Axis Motor

Removal

1. Power ON the machine. Zero return all axes and put machine in HANDLE JOG mode.
2. Remove the rear enclosure panel.
3. Jog the X-axis until the Y-axis motor can be easily accessed from the rear.
4. Install the column shipping bolts if available, or place a block of wood on the column casting beneath the spindle head casting. Lower the spindle head (Y-axis) until it rests on the wood.
5. POWER OFF the machine.
6. **EC-300** – Remove the right spindle head cover (looking at the spindle) from the inside of the machine.
7. Remove the motor coupling cover and loosen the SHCS on the motor coupling at the ball screw.



Y-axis motor and coupling EC-300



Y-axis motor and coupling EC-400

8. Remove the SHCS and remove the motor from the coupling housing.
9. Disconnect all wiring from the motor.
10. Remove the motor.

Installation

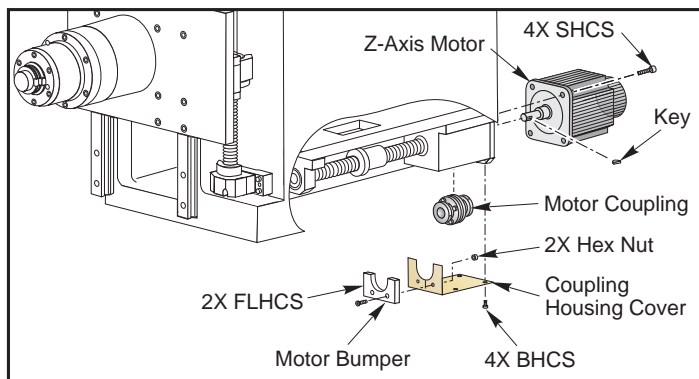
1. Inspect the motor coupling and replace it if required. Visually inspect the flex plates to ensure they are parallel to the coupling halves. Slide the new coupling onto the motor shaft until the coupling half is flush to the end of the shaft.

NOTE: The slot in the locking collar must be positioned 45 degrees between the bolt hole pattern of the coupler. If improperly aligned, the coupler will not have enough clamping force on the ball screw or motor shaft. **Refer to diagram in Coupling Replacement section.**

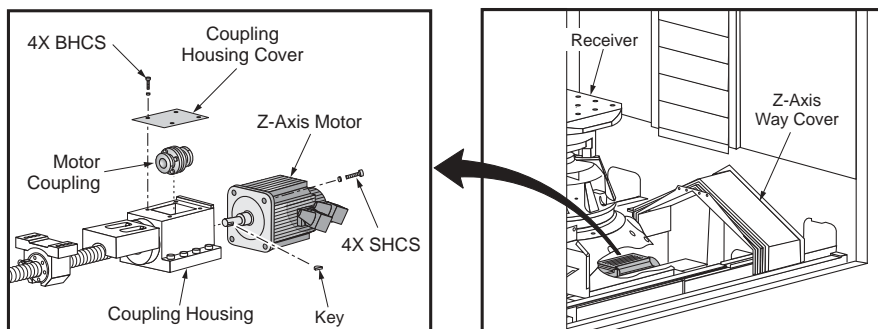


2. Reconnect all wiring to the motor.
3. Align the key on the motor shaft. Slide the motor into the motor housing, inserting the end of the ball screw into the motor coupling.
4. Reinstall and tighten down the SHCS that hold the motor to the coupling housing.
5. Tighten the SHCS on the motor coupling at the ball screw. (Place a drop of blue Loctite® on the screw before inserting.)
6. Remove the shipping bolts from the column, or raise the Y-axis and remove the wood blocks from the column casting.
7. Replace the rear enclosure panel.
8. **EC-300** – Replace the right spindle head cover
9. Check for backlash in the Y-axis ball screw (Troubleshooting section) or noisy operation.
10. Check that Parameter 211, "Y-Axis Tool Change Offset", is set correctly, and adjust if necessary.
11. Set the grid offset after the new motor has been installed.

Z-Axis Motor



EC-300 Z-axis motor and ball screw assembly



EC-400 Z-axis motor and ball screw assembly



REMOVAL-

1. Power ON the machine. Zero return all axes and put machine in HANDLE JOG mode.
2. **EC-300** – Jog the Y-axis to the bottom of its travel. Jog the Z-axis to the back of the machine.
EC-400 – Jog the Z-axis away from the spindle.
3. POWER OFF the machine.
4. **EC-400** – Unbolt the Z-axis way cover from the receiver and pull it away from the receiver.
5. Remove the BHCS and the coupling housing cover plate from the coupling housing.
6. Loosen the SHCS on the motor coupling at the ball screw.
7. Disconnect all wiring from the motor.
8. Remove the SHCS and remove the motor from the coupling housing.

INSTALLATION-

1. Inspect the motor coupling and replace it if required. Visually inspect the flex plates to ensure they are parallel to the coupling halves. Slide the new coupling onto the motor shaft until the coupling half is flush to the end of the shaft.

NOTE: The slot in the locking collar must be positioned 45 degrees between the bolt hole pattern of the coupler. If improperly aligned, the coupler will not have enough clamping force on the ball screw or motor shaft. **Refer to diagram in Coupling Replacement section.**

2. Reconnect all wiring to the motor.
3. Align the key on the motor shaft. Slide the motor into the coupling housing, inserting the end of the ball screw into the motor coupling.
4. Reinstall and tighten down the SHCS that hold the motor to the housing.
5. Tighten the SHCS on the motor coupling at the ball screw. (Place a drop of blue Loctite® on the screw before inserting.)
6. Replace the cover plate.
7. **EC-400** – Replace the Z-axis way cover.
8. Check for backlash in the Z-axis ball screw ("Troubleshooting" section) or noisy operation.
9. Set the grid offset after the new motor has been changed.

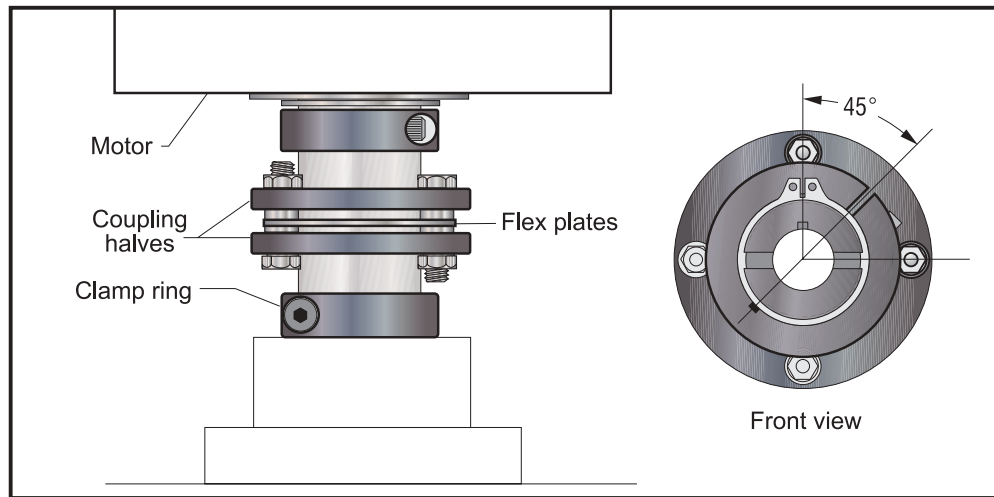


Horizontal Centers

COUPLING REPLACEMENT

REMOVAL-

1. Remove the axis motor in accordance with "Axis Motor Removal/Installation" section.
2. Completely loosen the two SHCS on the two coupling clamp rings and remove the coupling.



Motor Coupling Components.

INSTALLATION-

1. Slide the new coupling onto the motor shaft until the coupling half is flush to the end of the shaft.
-
- NOTE:** The slot in the locking collar must be positioned 45 degrees between the bolt hole pattern of the coupler. If improperly aligned, the coupler will not have enough clamping force on the ball screw or motor shaft.
2. Tighten the two SHCS on the coupling's clamp ring. Before tightening, add one drop of blue Loctite to each screw.
 3. Reinstall the axis motor.



3.8 BEARING SLEEVE

Please read this section in its entirety before attempting to remove or replace the bearing sleeve.

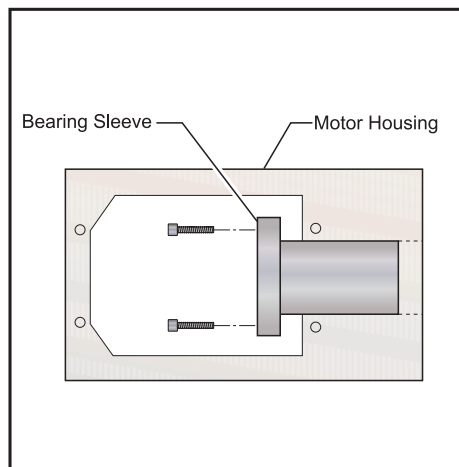
Removal

1. POWER ON the machine. Zero return all axes and put the machine in HANDLE JOG mode.
2. Remove the rear enclosure panel.
3. Jog the axis away from the bearing support.
Y-Axis Bearing Support – Install the shipping bolts in the column to secure the Jog the Y-axis to the bottom of its travel.
4. POWER OFF the machine.
5. Remove the hardstop bracket from bearing support end.
6. Remove the locknut.
7. Manually screw the column over in order to access the motor. This is not possible when repairing the Y-Axis.

CAUTION! Do not screw the column too far over since the hardstops are removed!

8. Remove the axis motor in accordance with the specific motor removal section.
9. Remove the coupling.
10. Loosen the SHCS on the locknut at the motor end of the ball screw, and remove the locknut.
11. Loosen the SHCS and remove the bearing sleeve from the coupling housing. Push on the opposite end of the ball screw to loosen.

CAUTION! Do not pry the bearing sleeve away from the housing. Damage to the sleeve, bearing, motor housing or ball screw will result.



Bearing Sleeve Mounting Location.



Installation

1. Ensure all mating surfaces on the bearing sleeve, motor housing, nut housing, and ball nut are free of dirt, burrs, grease, or other contaminants.

CAUTION! Mating surfaces must be clean or misalignment may occur, seriously affecting the proper operation of the machine.

2. Place the bearing sleeve in the motor mount. It may be necessary to align the bearings in the sleeve to facilitate mounting on the ball screw.
3. Install the SHCS on the bearing sleeve, and torque to 15 ft-lb. (Place a drop of blue Loctite on each of the SHCS before inserting.)
4. Manually screw the column over in order to access the bearing support. This is not possible when repairing the Y-Axis.

CAUTION! Do not screw the column too far over since the hardstops are removed!

5. Screw the clamp nut on the motor end of the ball screw two or three turns, but do not tighten.
6. Loosen all of the SHCS on the bearing sleeve approximately 1/4 turn, then torque to 15 ft-lb. This ensures the ball screw is installed and runs parallel and flat to the linear guides and the saddle.
7. Tighten the ball screw against the clamp nuts as follows:
 - Tighten the clamp nut on the motor housing end of the ball screw to 15 ft-lb.
 - Tighten the SHCS on the clamp nut.
 - Place a spanner nut over the clamp nut on the support bearing end of the ball screw and slowly tighten to 4 inch-lb. Remove the spanner nut.
 - Tighten the SHCS on the clamp nut with Loctite, and mark it with yellow marking paint.
8. Reinstall and tighten the hard stop on the bearing support.
9. Reinstall the axis motor as described in the specific axis motor installation section.
10. Check for backlash in the ball screw (see the "Troubleshooting" section), or noisy operation.
11. Set the grid offset.



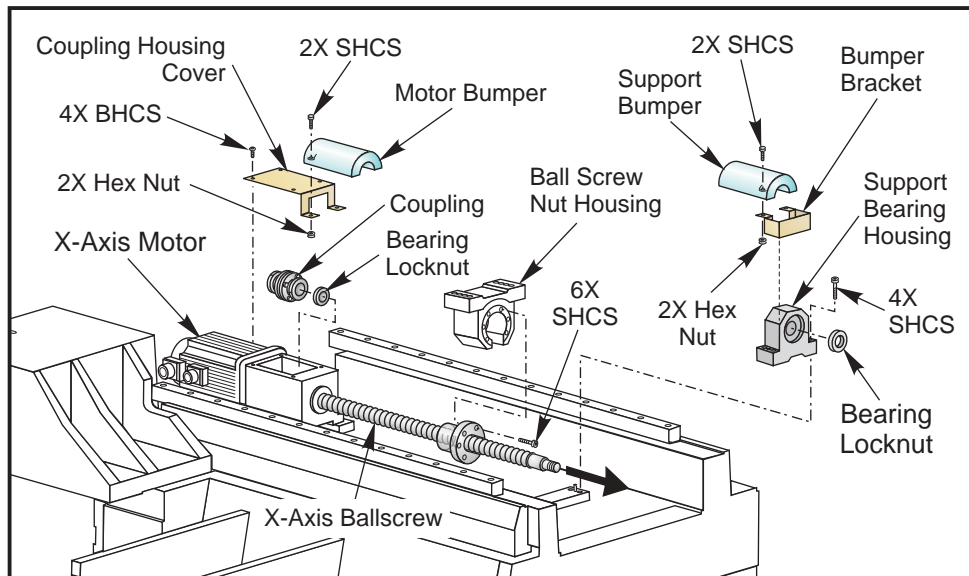
3.9 BALL SCREW

Please read this section in its entirety before attempting to remove or replace the ball screws.

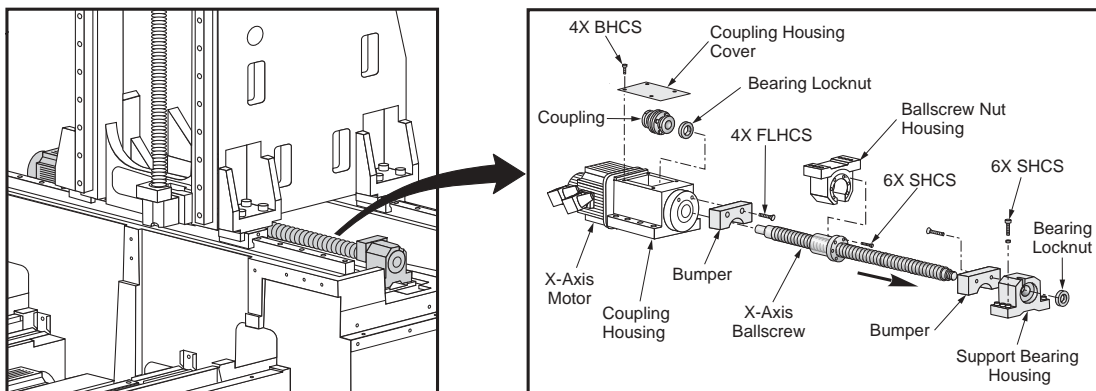
TOOLS REQUIRED:

- Torque wrench
- Spanner nut

X-AXIS BALL SCREW



EC-300



EC-400

Removal

1. Turn the machine ON. Zero return all axes and put the machine in HANDLE JOG mode.
2. Remove the rear enclosure panel.
3. Jog the Y-axis to the bottom of its travel. Jog the X-axis towards the tool changer.
4. POWER OFF the machine.



5. Remove the hardstop and locknut from the bearing support.
6. Remove the SHCS that secure the nut housing to the ball screw nut.
7. Remove the oil line from the ball screw nut.
8. Rotate the nut on the ball screw, in order to move the nut near the bearing support end of the ballscrew.
9. Temporarily replace the bearing support housing and push the column towards the control.

CAUTION! Do not move the column too far over since the hardstops are removed!

10. Remove the X-axis motor and bearing sleeve in accordance with appropriate sections.
11. Pull the ball screw towards the tool changer so the ball screw will come out of the bearing in the bearing support.
12. Push the column towards the tool changer.
13. Lift the ball screw up, forward, and to the side of the machine until the motor end of the ball screw is free. Carefully remove the ball screw.

Installation

1. Ensure all mating on the bearing sleeve, coupling housing, nut housing, and ball nut are free of dirt, burrs, grease, or other contaminants.

CAUTION! Mating surfaces must be clean or misalignment may occur, seriously affecting the proper operation of the machine.

2. Hold the ball screw vertically with the motor end down and the nut near the support end (top).

3. Hold the ball screw at the bearing support of the machine and lower into place, rotating the ballscrew into position.

CAUTION! Be careful not to bump or scratch ball screw.

4. Position the motor end into the coupling housing.

5. Gently push the bearing support end of the ball screw into the bearing in the bearing support housing.

6. Replace the bearing pack.

7. Rotate the ballscrew nut so it goes into the nut housing and start the SHCS that secure the ballscrew nut to the nut housing. Do not tighten.

8. Reattach the oil line to the ball screw nut.

9. Replace the X-axis motor in accordance with the appropriate section.

10. Torque the SHCS from the nut to the nut housing to 15 ft-lb.



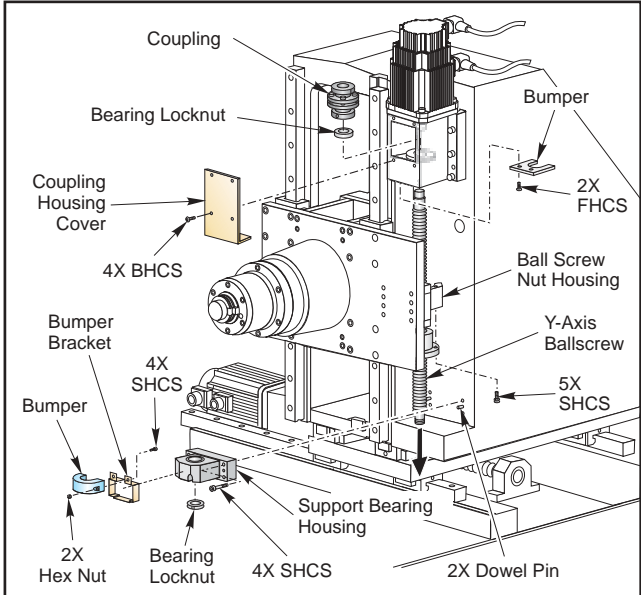
11. The following sequence is important to ensure proper installation of the ball screw:
 - Tighten the locknut, hand tight, on the motor end.
 - Install and tighten locknut on bearing support. Ensure the nut **does not** touch the bearing support.
 - Install the shaft lock onto the bearing support end of the ballscrew. This will keep the ball screw from turning while torquing the lock.
 - Place a spanner wrench on the locknut at the motor end of the assembly.
 - **EC-300** Torque the lock against the bearing sleeve to 15 ft-lbs.
 - **EC-400** The ball screw lock nut on the bearing pack end should be torqued to 50 ft-lb, 10 ft-lb for the bearing support end.
 - With a T-handle wrench hand tighten the clamp nut screw and mark with yellow paint.
 - Remove the shaft lock.
 - **EC-300** Loosen the clamp nut screw and clamp nut at the bearing support end and tighten to 4 IN-lbs. against the bearing. Retighten the clamp screw.
 - **EC-400** Loosen the clamp nut screw and clamp nut at the bearing support end and tighten to 10 ft-lbs. against the bearing. Retighten the clamp screw.
12. Replace the bearing support end hard stop.
13. POWER ON the machine.
14. Rotate the ballscrew by hand to assure free movement.
15. Jog the X-axis to the left end of travel and check for free movement.
16. Replace the rear enclosure panel.



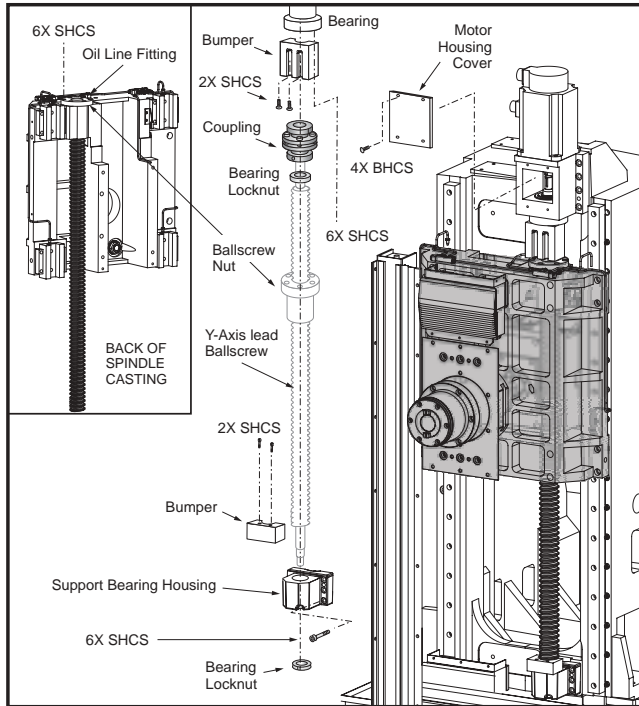
Y-Axis Ball Screw

Removal

1. Remove the axis motor in accordance with "Y-Axis Motor - Removal".
 2. **EC-300:** Remove the right side spindle head cover.



EC-300 Y-axis Ball Screw Assembly



EC-400 Y-axis Ball Screw Assembly

3. **EC-300:** Remove the column hood from the machine.
 4. **EC-300:** Remove the right side spindle head cover from the inside of the machine.
 5. Loosen the SHCS and remove the clamp nut on the ball screw bearing plate end.
 6. Loosen the SHCS and remove the clamp nut on the motor end of the ball screw.
 7. Disconnect the oil line from the ball nut.
 8. Remove the bearing sleeve SHCS and remove it from the bottom of the column.
 9. Remove the SHCS on the ball nut flange. Remove the ball nut from the ball nut housing by manually screwing the nut up the ball screw.
 10. Remove the upper bearing pack.
 11. Remove the ball screw out the top



Installation

1. Manually turn the ball nut up the ball screw (about halfway).
2. Insert the motor end of the ball screw through the upper bearing pack hole, then lower the ball screw, guiding the bearing support end of the screw into the bearing.

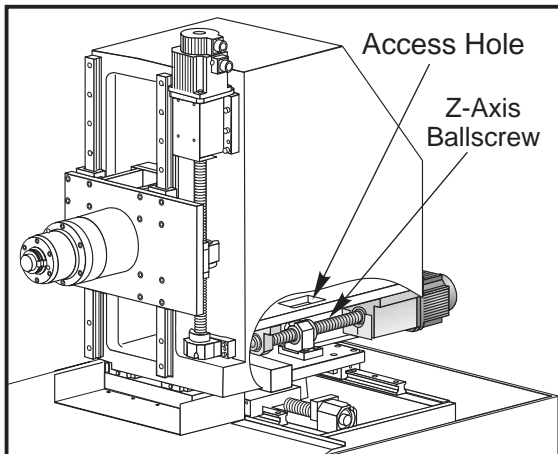
NOTE: Correct alignment is critical to sliding the ball screw into the bearing. Binding will not occur if it is guided carefully and correctly into the bearing.

3. Place the bearing pack onto the ball screw and attach it to the top of the column with the SHCS. Torque the SHCS to 30 ft-lb.
4. Loosely screw the locknut on the bearing plate end of the ball screw.
5. Orient the ball nut so the oil line can be connected, then turn the ball screw by hand to pull the ball nut flange down until it contacts the nut housing.
6. Insert the SHCS that hold the ball nut to the ball nut housing, but do not tighten completely.
7. Loosely install the locknut on the motor end of the ball screw.
8. Hand-turn the ball screw to move the spindle motor up and down, to assure free movement of the ball screw.
9. Torque the SHCS that hold the ball nut to the nut housing to 30 ft-lb.
10. The following sequence is important to ensure proper installation of the ball screw:
 - Tighten the locknut and washer hand tight on the motor end.
 - Install and tighten the locknut on the bearing support. Ensure that the nut **does not** touch the support bearing.
 - Install the shaft lock onto the bearing support end of the ball screw. This will keep the ball screw from turning while torquing the bearing pack locknut.
 - Place a spanner wrench on the locknut at the motor end of the assembly.
 - **EC-300** Torque the locknut against the bearing sleeve to 30 ft-lb.
 - **EC-400** Torque the locknut against the bearing sleeve to 50 ft-lb.
 - With a T-handle wrench hand tighten the lock nut screw and mark it with yellow paint.
 - Remove the shaft lock.
 - **EC-300** Loosen the lock nut screw and lock nut at the bearing support end and tighten to 4 ft-lbs. against the bearing. Retighten the lock nut screw.
 - **EC-400** Loosen the lock nut screw and lock nut at the bearing support end and tighten to 10 ft-lbs. against the bearing. Retighten the lock nut screw.
11. Reinstall the axis motor in accordance with "Y-Axis Motor - Installation".
12. Reconnect the oil line to the ball nut.
13. Check for backlash in the ball screw ("Troubleshooting" section), or noisy operation.
14. Check the grid offset and tool changer height.
15. **EC-300:** Replace the spindle head cover and the column hood.
16. Replace the rear enclosure panel.

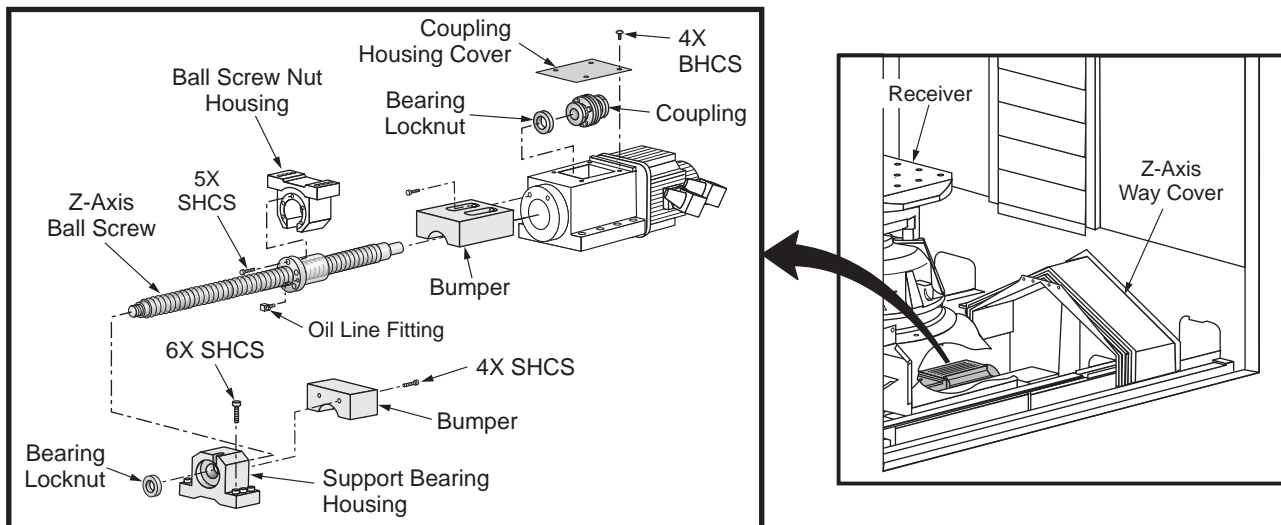


Z-AXIS BALL SCREW

Removal



EC-300 Z-axis Ball Screw Removal



EC-400 Z-axis Ball Screw Removal

1. Turn the machine ON. ZERO RETURN all axes and put the machine in HANDLE JOG mode.
2. Jog the Y-axis to the bottom of its travel.
3. **EC-300:** Remove the right front spindle head cover from the inside of the machine.
4. Remove the rear enclosure panel.
5. Remove the axis motor in accordance with "Z-Axis Motor - Removal".
6. **EC-400:** Remove the left and right Z-axis way covers in accordance with "Z-axis Way cover removal".
7. Remove the support bearing housing and hard stop bracket from the ball screw support bearing end of the ball screw, at the front of the machine.



8. Loosen the SHCS on the locknut at the bearing support end, and remove the locknut. For safety, replace the hardstop.
 9. Loosen the SHCS on the locknut at the motor end, and remove the locknut.
 10. Disconnect the oil line at the ball nut.
 11. Loosen the SHCS and remove the bearing sleeve from the motor mount. Push on the column or the opposite end of the ball screw to loosen.
-
- CAUTION!** Do not pry the bearing sleeve away from the housing. Damage to the sleeve, bearing, or ball screw will result.
-
12. Loosen and remove the five SHCS attaching the ball nut to the nut housing.
 13. Hand-turn the ball screw toward the rear (towards the front for EC-400) of the machine until the ball screw clears the bearing.
 14. **EC-300:** Carefully push the ball screw towards the front of the machine and above the support bearing.
EC-400: Carefully push the ballscrew to the side of the bearing support and then remove by pulling the ballscrew towards the spindle.

Installation

1. Ensure all mating on the bearing sleeve, motor housing, nut housing, and ball nut are free of dirt, burrs, grease, or other contaminants.
-
- CAUTION!** Mating surfaces must be clean or misalignment may occur, seriously affecting the proper operation of the machine.
-
2. **EC-300:** Slide the motor end of the ball screw from the front of the machine over the bearing housing, taking care not to damage the screw threads
EC-400: Slide the bearing support end of the ball screw past the rotary table towards the front of the machine
 3. Place the motor end of the ball screw through the nut housing, and pull it toward the rear of the machine until the ball nut is seated in the nut housing.
 4. Place the bearing sleeve in the motor mount. It may be necessary to align the bearings in the sleeve to facilitate mounting on the ball screw.
 5. Screw the clamp nut on the bearing support end of the ball screw two or three turns, but do not tighten.
 6. Pull the ball screw through the motor mount and loosely install the clamp nut on the opposite end.
 7. Install and tighten the SHCS on the bearing sleeve. Torque to 15 ft-lb.
 8. Install the two outer SHCS of the five SHCS that secure the ball nut to the nut housing. Torque to 15 in-lb.
 9. Loosen the SHCS on the bearing sleeve approximately 1/4 turn; do not remove.



Horizontal Centers

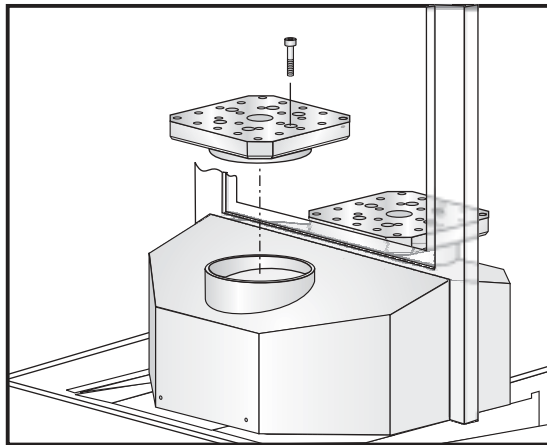
10. Hand-turn the ball screw until the ball nut is at the motor end of travel. Retighten the SHCS on the bearing sleeve, torquing them to 15 ft-lb.
11. Torque the remaining SHCS that secure the ball nut to the nut housing. (Place a drop of blue Loctite on each of the SHCS before inserting). Torque to 15 ft-lb.
12. Reinstall and tighten the hard stop on the ball screw support bearing.
13. Reconnect the oil line to the ball nut.
14. Tighten the ball screw against the locknut as follows. The sequence is important to ensure proper installation of the ball screw:
 - Tighten the locknut, hand tight, on the motor end.
 - Install and tighten locknut on bearing support. Ensure the nut **does not** touch the support bearing.
 - Install the shaft lock onto the bearing support end of the ballscrew. This will keep the ball screw from turning while torquing the locknut.
 - Place a spanner wrench on the locknut at the motor end of the assembly.
 - Torque the locknut against the bearing sleeve to 10 ft-lb.
 - With a T-handle wrench hand tighten the locknut screw and mark with yellow paint.
 - Remove the shaft lock.
 - **EC-300** Loosen the locknut screw and locknut at the bearing support end and tighten to 4 in-lb. against the bearing. Retighten the clamp screw.
 - **EC-400** Loosen the locknut screw and locknut at the bearing support end and tighten to 10 ft-lbs. against the bearing. Retighten the clamp screw.
15. Reinstall the axis motor in accordance with "Z-Axis Motor - Installation".
16. Check for backlash in the Z-axis ball screw (Troubleshooting section), or noisy operation, and the grid offset.
17. **EC-400:** Clean and seal (Permatex) surfaces, then reattach the Z-axis way cover to the saddle cover.
18. Replace the rear enclosure panel.



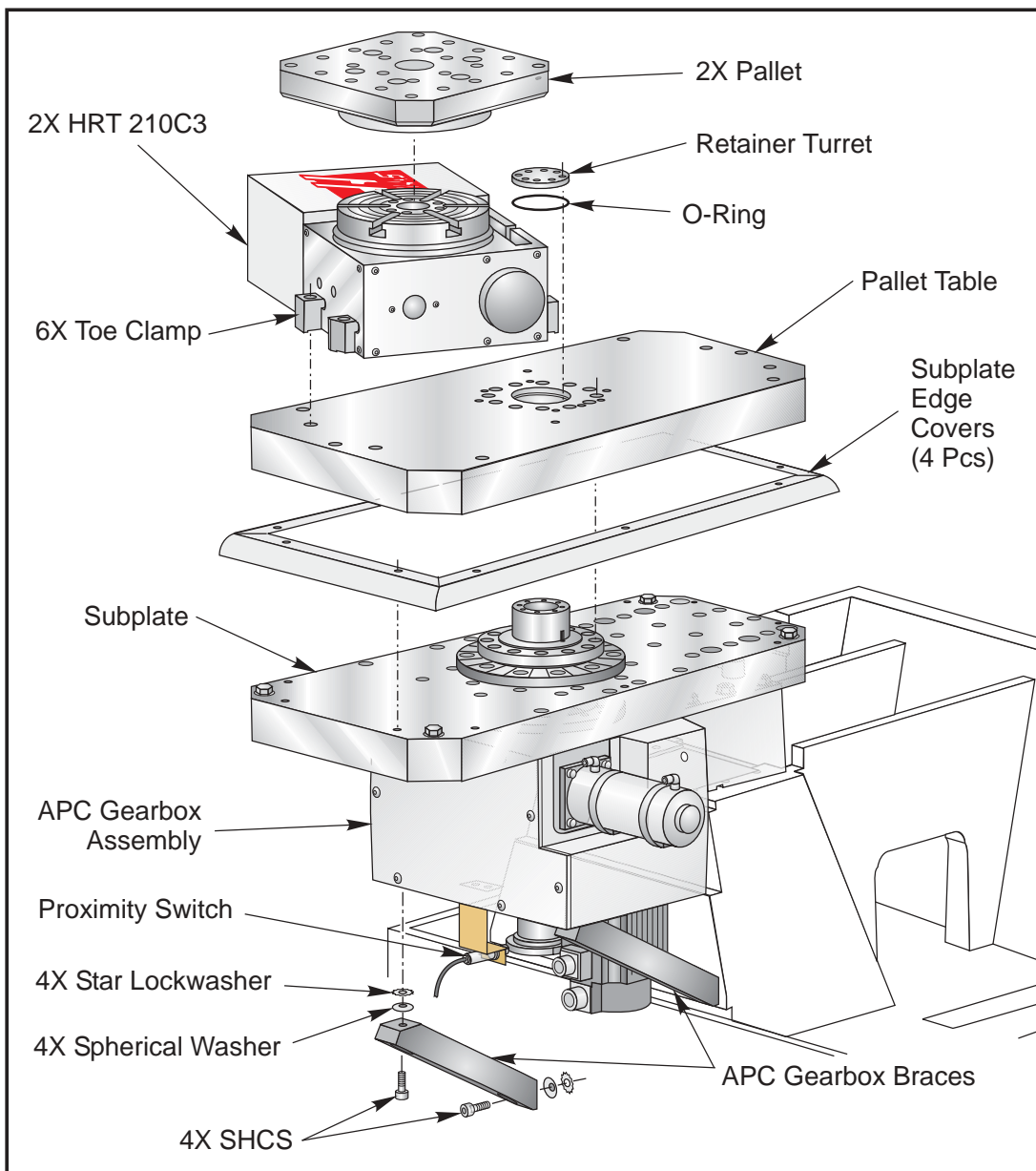
3.10 EC-300 PALLET CHANGER

PALLET CHANGER DISASSEMBLY

1. Remove the splash shield covering the pallet changer.
2. Remove the six (6) screws from the top of each of the pallets and remove the pallets. Keep any shims that may be under the pallets.



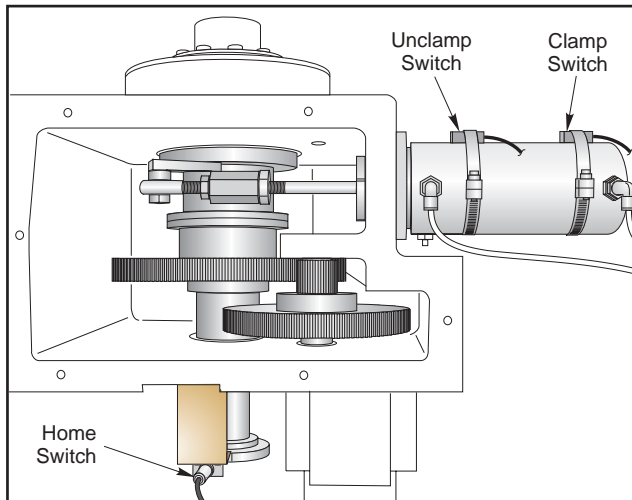
3. Remove the sheet metal covering the pallet changer. There is one piece on each side of the pallet changer with sixteen (16) screws on each.
4. Disconnect the power cables and air hoses from the HRT units.
5. Unbolt the three (3) toe clamps that hold each of the HRT units to the pallet table and remove the HRT units. Keep any shims that may be under the HRTs.



6. Remove the table
7. Remove the turret retainer held to the table with eight (8) screws.
8. Remove the twelve (12) bolts that hold the table to the ring coupler and remove the table.



Gear Box



9. Disconnect the home switch and the gear motor.
10. Lifting instructions...
11. Unbolt the two (2) support braces located under the front of the gearbox. Removing the braces is not necessary.
- 12 Remove the six (6) bolts that mount the gearbox to the base.
13. Carefully lift the gearbox off of the base.

AIR CYLINDER REPLACEMENT

Remove the Old Air Cylinder

1. Using M17 in the MDI mode, set the pallet changer to the unclamped position.
2. Follow steps 1-3 in the Pallet Changer Disassembly section in order to access the air cylinder.
3. Detach the rod end of the air cylinder from the cam lever on the pallet changer.
4. Disconnect the air hoses and the two sensors from the air cylinder.
5. Unbolt the four (4) screws that mount the air cylinder to the gearbox housing and remove the air cylinder.
6. Remove the sensors, the air fittings, and the rod end from the old air cylinder and transfer them to the new one.

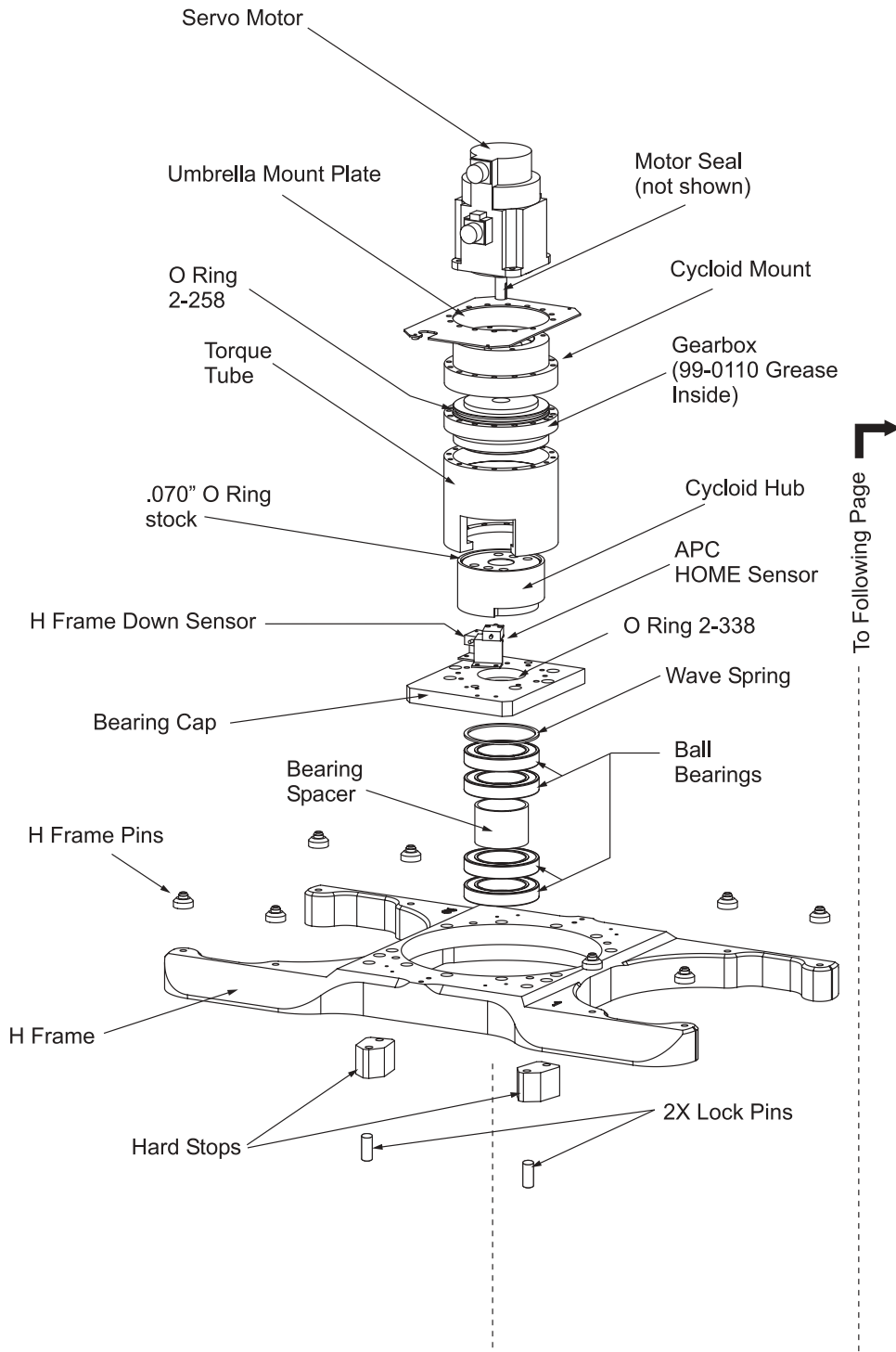
Install the New Air Cylinder

1. Bolt the air cylinder to the gearbox housing using four (4) SHCS.
2. Adjust the rod end to proper length. The bolt in the rod end should move freely when fastened to the arm.
3. When the rod end is at the correct position, tighten the jam nuts and mark them with paint.
4. Torque the rod end bolt with spacers to 30 ft-lbs.
5. Replace the sheet metal and the pallets.
6. Run a simple program to assure proper operation.

**3.11 EC-400 PALLET CHANGER**

Make sure the machine is turned off and the air pressure is discharged before attempting to work on this machine. Refer to the assembly drawing of the APC in the back of this manual.

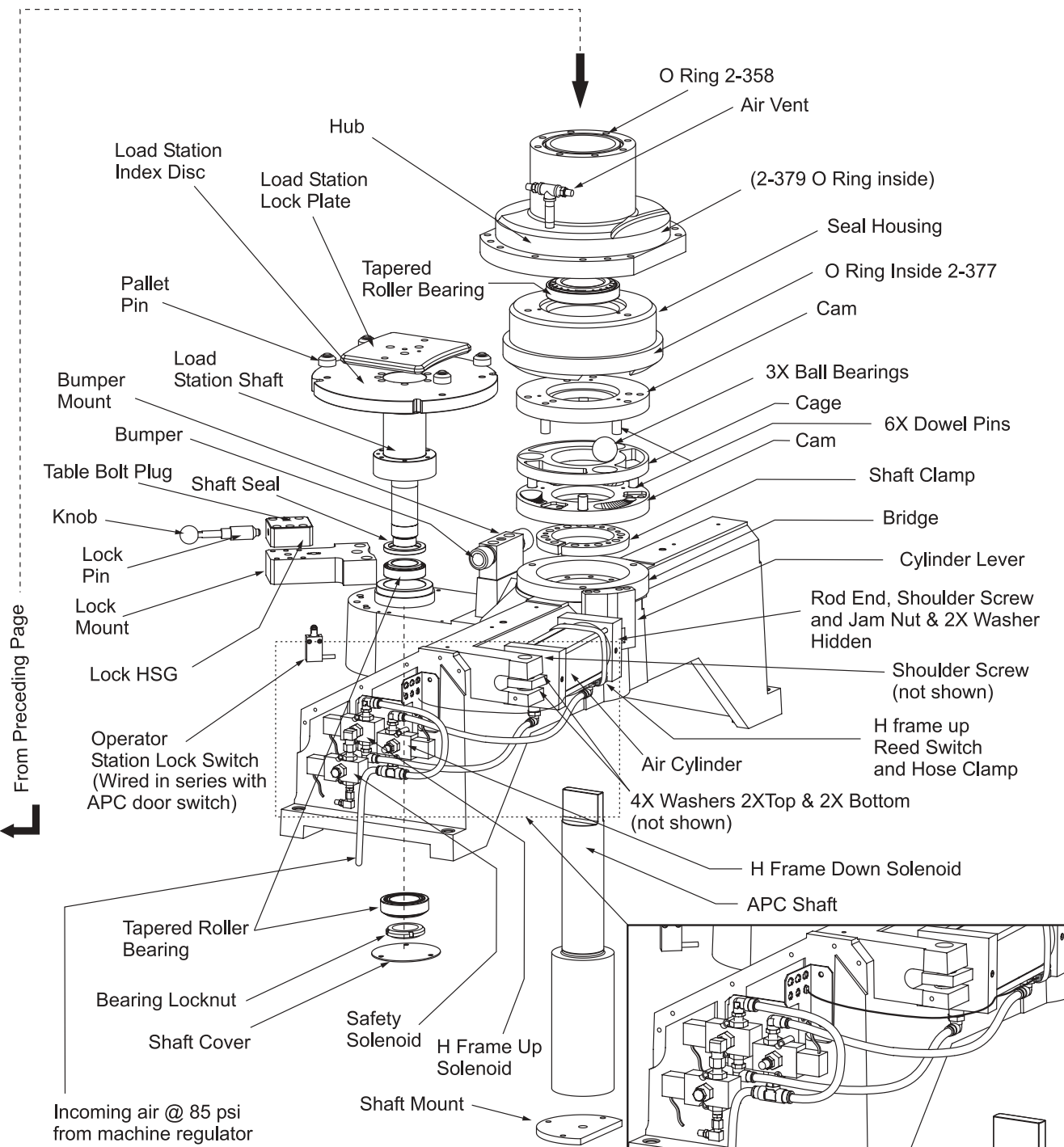
The drive mechanism for the apc is located inside the rotating door. It can be accessed for troubleshooting by removing either half of the door. Apc disassembly requires removing the door. Disassembly is a top down process.



To Following Page ↗



Horizontal Centers





PALLET CHANGER DISASSEMBLY AND REPLACEMENT

Disassembly

1. Remove the rotating door and the servo motor sheet metal cover.
2. Unplug the electrical wires to the servo motor. Dismount the servo motor held to the umbrella mount plate with four (4) SHCS.
3. Remove the SHCS that hold the gearbox and the cycloid tube to the torque tube. Remove the gearbox with the cycloid tube.
4. If the cycloid hub must be removed from the gear box, cover the gear box hole to prevent contamination.
5. Unbolt the torque tube from the bearing cap and lift it off of the dowel pins.
6. Unbolt the bearing cap and lift it off of the dowel pins, exposing the wave spring, four bearings, and bearing spacer.
7. Remove the two (2) hardstops from the H-frame.
9. Remove the eight (8) SHCS that hold the H-frame to the hub. Carefully lift off the H-frame from the dowel pins.
10. Lift the hub off of the APC shaft.
11. If the bearings need to be replaced, remove them from below the hub using a punch. If the bearings are removed, replace them. Pack the new bearings with Moly grease.
12. Remove the air cylinder per the instructions in the air cylinder removal section.
13. Lift the seal housing off of the bridge. The cam assembly is heavily greased and may be stuck inside the seal housing.
14. Remove the cam assembly which consists of the cage and three (3) balls.
15. Unbolt and remove the lower cam.
16. Remove the SHCS from the shaft clamp.
17. Loosen the tapered shaft clamp by loosening the mounting screws. Remove the shaft clamp.
18. Remove the 5/8" SHCS from the shaft mount located on the bottom of the shaft. Remove the shaft by lifting it straight up.

Reassembly

Reassemble the pallet changer in the order by which it was removed. Align the H-frame to the receiver pallet per the instructions in the Pallet Changer H-frame to Pallet Alignment section.

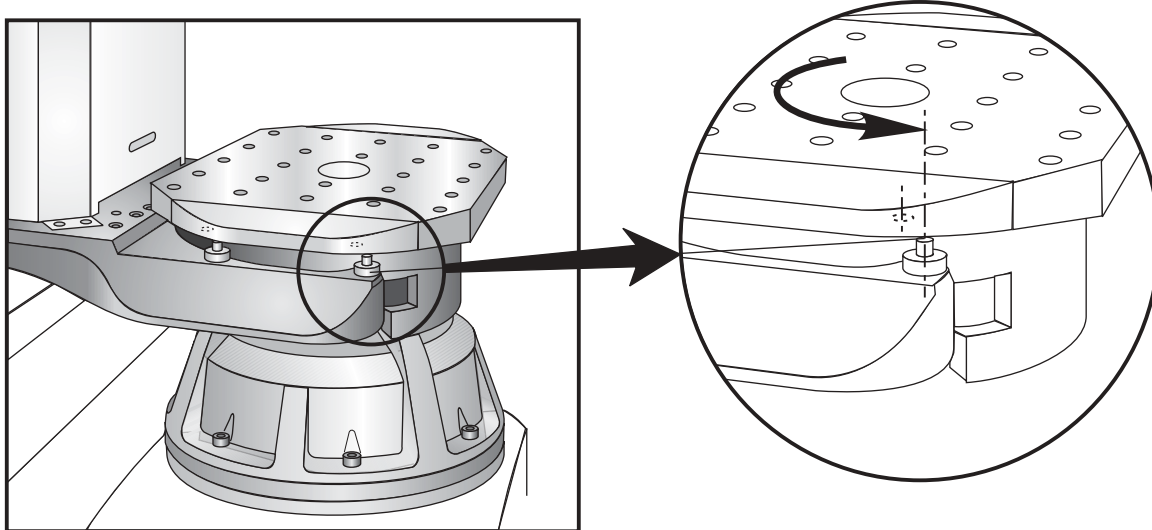


H-FRAME REPLACEMENT

1. Remove the rotating door.
2. Remove the two (2) hardstops from the H-frame.
3. Remove the SHCS that fasten the H-frame to the hub.
4. Raise the H-frame with an appropriate lifting device until the H-frame is above the dowel pins.
5. Carefully guide the opening of the H-frame around the servo motor, connectors, and umbrella mount plate, and remove the H-frame from the machine.
6. Replace the H-frame in the reverse order from which it was removed. Be sure that the servo motor electrical connections are on the same side as the hard stops on the H-frame.
7. Align the H-frame per the Pallet Changer H-frame to Pallet alignment procedure.

PALLET CHANGER H-FRAME TO PALLET ALIGNMENT

There are two stages to properly aligning the pallet changer H-frame and the pallets. The first is to align the pallets to the H-frame. The second is to align the pallet load station to the H-frame.



Stage 1

1. Go to the parameter page and scroll to find parameter 76. Write down the current value. Adjust parameter 76 to a large number (e.g. 9999999999), this will delay the low air alarm.
2. Enter Debug mode (Go to the Alarms page, key in "DEBUG" and press Enter) and scroll to the Pos Raw Data page.
3. Jog the Z-axis until the pins on the H-frame are aligned with the holes in the pallet. Enter the value of Z-axis Actual into parameter 64.



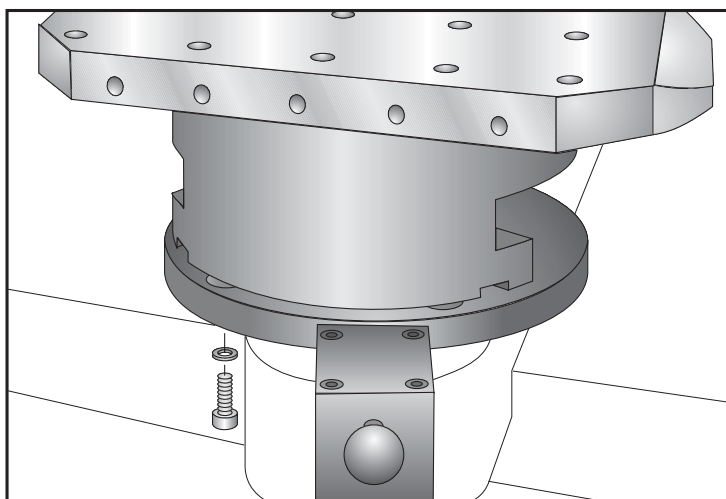
4. Enter the Pallet Changer Restore page (press Tool Changer Restore and select the pallet changer restore option).
5. Home the Z-axis and verify the pallet to H-frame alignment.
6. Unclamp the pallet and then turn down the main air pressure regulator to approximately 10 psi.
7. Press the key to raise the pallet. Turn up the air pressure (at the air regulator) slowly and verify that the H-frame and pallet are aligned. To lower the H-frame and pallet raise the air pressure and press the button for pallet down.
8. If the alignment is incorrect repeat the steps to set parameter 64.
9. Once the alignment is complete, restore the main air pressure regulator to the correct pressure (85psi) and finish the pallet changer restore sequence.
10. Exit Debug (type "DEBUG" and press Enter from the alarms page).

This completes the first stage of the alignment procedure.

Stage 2

Alignment of the pallet load station pins to the H-Frame. At this stage the H-frame has been aligned to the rotary axis (Stage 1 has been completed).

1. Loosen the four alignment pin bolts on the load station. Rotate the pallet at the load station to access all the bolts.



2. Rotate the pallet load station to home. Enter pallet changer recovery
3. Unclamp the pallet and raise the H-frame.
4. Reduce the main air pressure regulator to approximately 10 psi.
5. Enter pallet changer restore and Command the H-frame down.
6. Increase the air pressure at the main pressure regulator until the H-frame starts to lower. Verify the pallet is engaging the alignment pins.
7. Once the pallet is seated on the alignment pins tighten them.



8. Increase the main air pressure regulator to 85 psi and finish the pallet changer restore sequence.
9. Close doors and command several pallet changes to verify smooth operation.
10. Set parameter 76 to the original number.

Note pallet changer recovery reduces rapids to 25%. The pallet at the load station must always be returned to home before automatic pallet changes can occur.

H-FRAME SWITCH ADJUSTMENT

H-frame up sensor

1. Remove the APC cylinder shield to access the up switch.
2. Loosen the switch clamp.
3. Find the correct position for the switch: Go to the APC diagnostics page. The status of "H-Frame Up" should be "0" for most of the air cylinder's travel, but will change to "1" when the cylinder is within 1/16" of being fully extended. It will remain "1" for the last 1/16" of travel.
4. Slide the switch lengthwise on the air cylinder to its correct position then tighten the clamp. Replace the APC cylinder shield.

H-frame down sensor

There is no adjustment for the H-frame down sensor.

AIR CYLINDER

1. At the APC recovery page, confirm that the H-frame is commanded down.
2. Disconnect the machine's air.
3. Remove the APC cylinder cover.
4. Remove the H-frame up reed switch. Disconnecting it is not necessary.
5. Disconnect the two (2) air hoses.
6. Remove the shoulder bolts and washers that retain the air cylinder and remove the air cylinder..
7. Remove the air fittings, rod end and jam nut and assemble them on to the new air filter. Leave the rod end loose.
8. Wrap the air fittings with teflon tape.
9. Mount the fixed end of the air cylinder to the bridge using a shoulder bolt and two washers on either side of the spherical bearing.
10. Rotate the APC cam lever, cams and seal housing clockwise as viewed from the top until it stops.
11. Adjust the rod end as required to easily insert the shoulder bolt with the cylinder fully retracted.
12. Unscrew the rod one full turn and tighten the jam nut. The air cylinder should reach the end of its travel before the cams do.



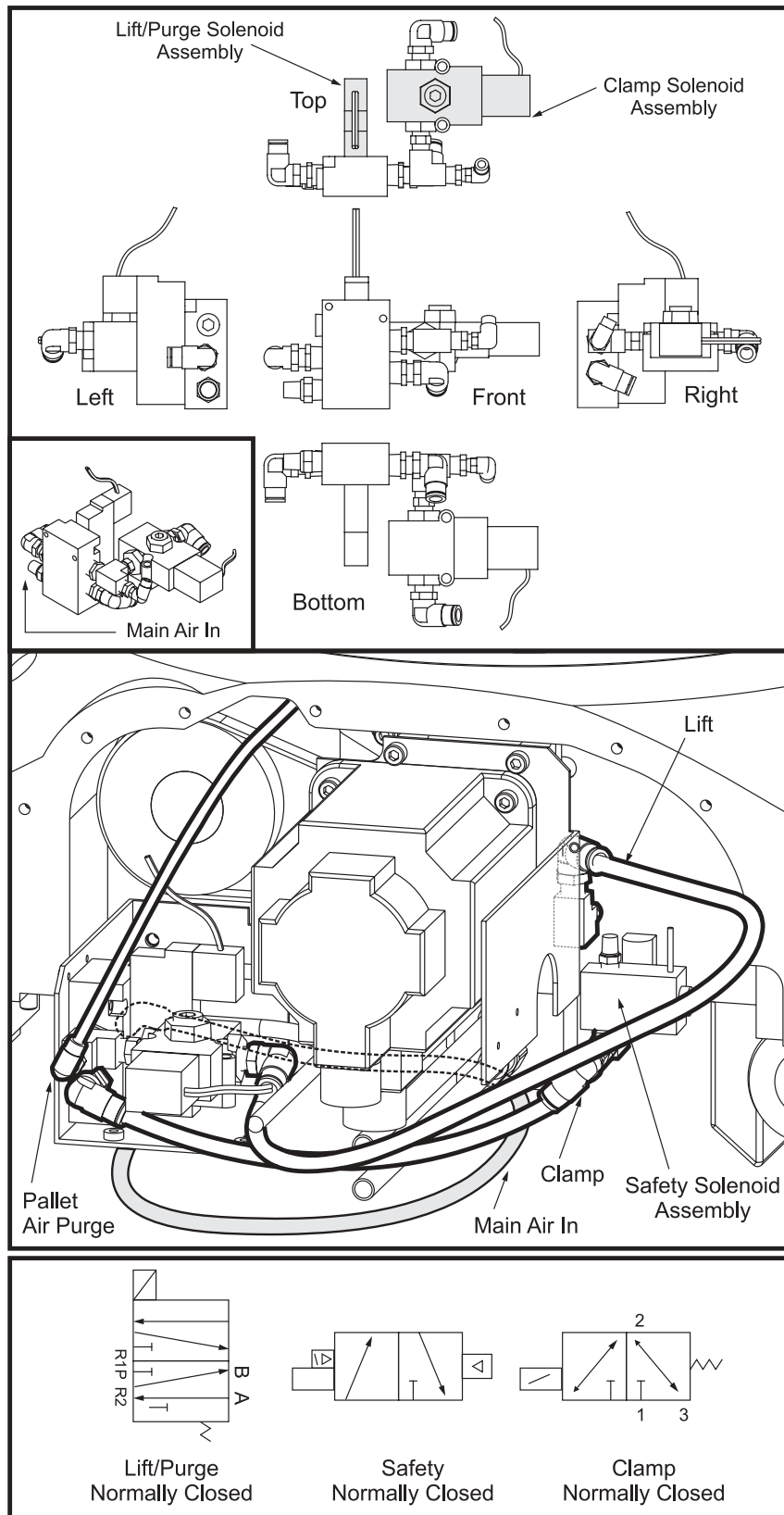
Horizontal Centers

13. Attach the rod end to the cylinder lever using the shoulder screw with one washer on each side of the rod end.
14. Torque both of the shoulder screws to 100 ft-lbs.
15. Reinstall and adjust the H-frame up switch.
16. Reinstall the airlines and the cylinder shield.
17. After completion, run a sample program to test for proper operation.



Horizontal Centers

EC-400 ROTARY INDEXER AIR DIAGRAM



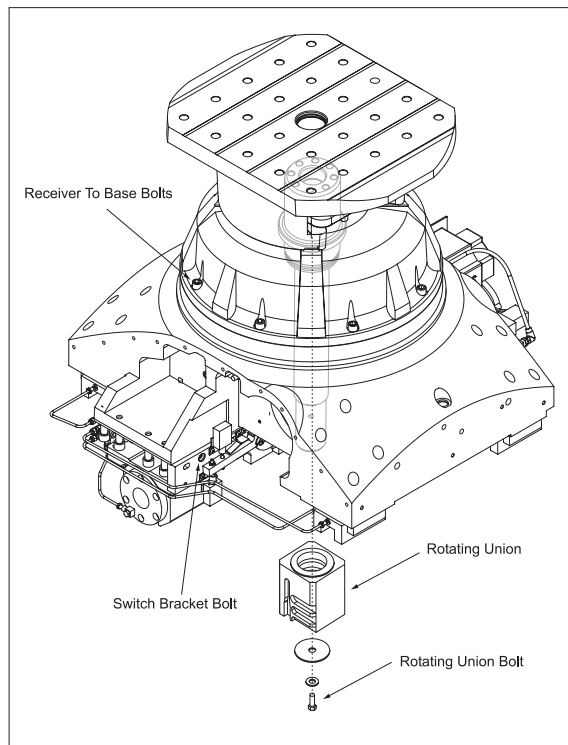


RECEIVER REPLACEMENT

Removal

Home the A-axis or orient the axis before starting the removal procedure.

1. Remove the pallet from the receiver.
2. Remove the Z-axis way cover from the front (closest to the load station) of the rotary table.
3. Loosen the single bolt in the switch plate assembly.



4. Pull the switch plate assembly away from the center of the receiver.
5. Remove the one bolt at the bottom of the rotating union. The rotary union is now loose and can be removed; pull it straight down.
6. Remove the bolts securing the receiver to the base.

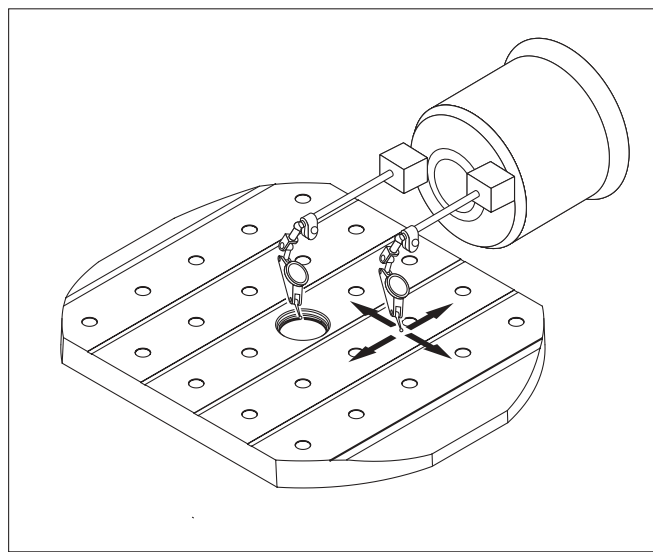
The receiver is now ready to be removed from the machine.

7. Use lifting equipment to remove the receiver. The receiver plate has 1/2-13 tapped holes in it so that lifting eyes can be installed, or use straps to grip the top of the receiver. It is possible to remove the receiver assembly through the operator door.
8. Carefully lift the receiver assembly up; just free of the base.
9. Note the size and position of any shims. These will need to be reinstalled in the same position in order to keep proper alignment.
10. Completely remove the receiver form the base and out of the machine.



Installation

1. Use straps to lift the receiver assembly.
2. Replace shims on the base, if necessary.
3. Position the assembly, orienting the clamp plate, over the base and lower into place.
4. Install the rotary union at the bottom of the receiver shaft.
5. Align the switch plate assembly and tighten the mounting screw.
6. To test the pallet press "Jog A" to lift the platter and "Reset" to lower it. There are two switch assemblies that may need to be adjusted. The switches are on the out side edge or the switch plate (one for rotary platter clamp, one for rotary table unclamp). Adjust the set screw trigger for each switch as necessary. The switches have an LED on them that will show the reading of the switch.
7. Install a pallet on to the receiver.
8. Set up a magnetic base and indicator, placing the tip of the indicator into the hole in the pallet.



9. Jog the rotary axis and check for platter alignment. The platter must be clamped before taking readings. The concentricity of the pallet should be .002 T.I.R. The receiver base can be positioned by tapping the base into alignment.
10. Tighten the bolts which secure the receiver to the base. Verify concentricity, if necessary, loosen the bolts and repeat the previous step.
11. Set up a magnetic base and indicator, placing the tip on the pallet. Jog the X-axis and check for parallelism. Repeat this for the Z-axis. If the pallet is out of alignment, shims will need to be placed under the receiver assembly. Runout is not to exceed .0005/10".
12. Command a pallet change and repeat the previous step for the second pallet.
13. Replace the Z-axis way cover and secure with the screws.

**3.12 EC-400 ROTARY REPLACEMENT****Warning**

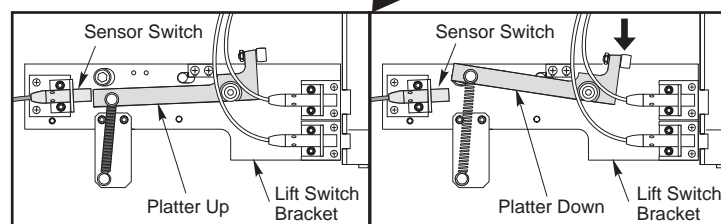
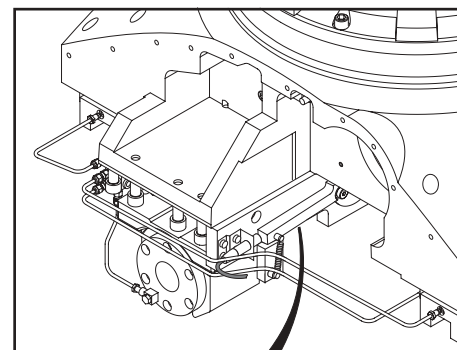
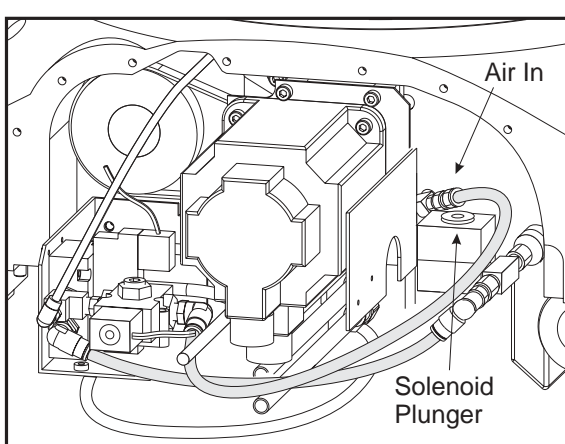
The indexer will crash if the following procedures are not followed.
Read all material before proceeding.

When the Indexer is replaced in the EC-400, it must have the lift switch adjusted and parameter 212 set to zero before any other machine movement is attempted! Misalignment of the facegear at the home position, will cause malfunction. Make sure that software 12.08 or later is loaded and the table is initialized on the settings page. (This assures that all parameters are set for this option.)

To perform all of the procedures in this section, the Z-axis waycovers must be removed. See the Z-axis way-cover removal section of this chapter.

A-AXIS INDEXER LIFT SWITCH SETUP**Lift Switch Setup**

1. Disconnect the main air supply then plug the air line to the brake solenoid.
2. Release the air pressure at the table by activating the clamp release solenoid plunger.
3. Connect the test air regulator Haas P/N T-2150 to the shop air supply. Connect the outlet to the rotary table at the platter lift, air in connection (Air In). (Be sure that the regulator adjustment knob is fully open.)



4. Turn the regulator adjustment knob to 20-40 PSI and toggle the air pressure to the clamp fittings.
5. Set an indicator on the machine with the stylus on the platter or pallet.
6. Go to the diagnostics page (DGNOS).
7. Slightly loosen the two mounting screws on the lift switch mounted on the lift switch bracket.



8. Raise and lower the pallet with the regulator adjustment knob. Note that the platter up state is at 0 when up and 1 when down. Adjust the position of the switch so that the platter lift state becomes 0 at .052 above the down position.
9. Tighten the switch mounting screws when this height is achieved.

SETTING PARAMETERS 212 AND 128 (INDEXER A AXIS OFFSET)

1. In Debug mode, go to parameter 212 and enter "0" then press the "Write" key. Repeat for parameter 128.
2. Toggle air pressure to the lift piston using Haas tool P/N T-2150 so that the platter is at the top of its travel.
3. Zero the A-axis only by pressing the ZERO RET key, then the A key, then the ZERO SINGL AXIS key.
4. Go to parameter 128 and record the value.
5. Jog the A-axis to line up the front edge of the pallet with the X-axis as close as the coupling position will allow. E-stop the machine.
6. Slowly discharge the air pressure to the A-axis and lower the platter into position.
7. Rotate the worm shaft pulley to the extents of its travel and record the value. The value at the middle of this range is the value for parameter 212. Enter that value.
8. Remove tool T-2150 and replace the hoses.
9. To fine adjust the front edge of the pallet, it may be necessary to loosen the sixteen (16) SHCS that fasten the rotary body to the trucks and the ten (10) SHCS for the Z-axis ball screw mount.
10. Tap the rotary body into position within .0005/10.00".
11. Tighten then torque the sixteen (16) SHCS that fasten the receiver body to the trucks. Run the Z-axis to the extent of its travel to verify there is no binding of the ball screw.

SETTING PARAMETERS 212 AND 128 (FULL 4TH A AXIS OFFSET)

1. In debug mode, go to parameter 212 and enter "0" then press the "Write" key. Repeat for parameter 128.
2. Zero the A-axis only by pressing the ZERO RET key, then the A key, then the ZERO SINGL AXIS key.
3. Go to debug mode and type GRID, SPACE, A.
4. Go to parameter 128 and verify that the value has been entered.
5. Jog the A-axis to line up the front edge of the pallet with the X-axis to a value of .0005/10.00".
6. Replace the Z-axis waycover.



3.13 THROUGH THE SPINDLE COOLANT SYSTEM - ADJUSTMENTS

TOOLS REQUIRED

Tool holder with small through coolant drill or small orifice tool (#T-1461).

TSCHP Gauge Kit (P/N 93-9011), includes:

Ball valve

0-600 PSI coolant gauge

PRIMING THE TSC SYSTEM

NOTE: When machine is ready to operate, with coolant in the coolant tank, prime the Through the Spindle Coolant (TSC) system according to the following procedure.

1. With no tool in the spindle, switch to MDI mode.
2. Press the AUX CLNT button to turn on TSC. Wait for coolant to flow from the spindle.
3. Run TSC system for at least one minute.
4. Press the AUX CLNT button again to turn off TSC.

NOTE: If the "Low Tool Coolant" alarm is received, press RESET and turn TSC on again. If the "Low Tool Coolant" alarm still does not clear, check the pump pressure and coolant pressure switch settings as described below. If the pump pressure is less than 60 psi with no tool in the spindle, replace the pump head.

CHECKING PUMP PRESSURE

NOTE: If the coolant pressure with no tool in the spindle is 60 psi or less, replace the pump assembly (30-3281A).

1. Insert the 0-600 psi coolant pressure gauge into the coolant line between the machine enclosure and the TSC pump hose. Use wrenches to tighten the fittings snug. DO NOT OVERTIGHTEN !!
2. With no tool in the spindle, prime the TSC system as previously described.
3. Insert a standard (no through hole in pull stud) tool holder into the spindle.
4. Turn on TSC.
5. Check for leaks while TSC is still running. Shut off TSC.
6. Remove pressure gauge and reconnect the pump to the machine.

If the pump relief valve has been changed, adjust the relief valve in the following manner:



1. Remove the sealing cap from the pump relief valve. Loosen the lock nut.
2. Start with the pressure below 300 psi. Adjust the pressure relief valve until the pressure on the gauge rises to 300 psi. Tighten the lock nut, and replace the sealing cap. Setting range is 280-300psi.
3. Mark across the pump and sealing cap with a paint marker. This will indicate tampering.

TESTING THE COOLANT PRESSURE SWITCH

1. Insert the ball valve and pressure gauge into the coolant line between the machine enclosure and the TSC pump hose. The ball valve must be *between* the pump and pressure gauge. Tighten the fittings snugly with wrenches. DO NOT OVERTIGHTEN !!
2. Run TSC system for one minute to purge air.
3. Insert a TSC type tool holder (with a TSC drill or restrictor) in the spindle.

CAUTION! Changing tools after running TSC can cause coolant to spray out. Wear safety glasses.

4. Set Parameter 236 to 100.
5. Turn on TSC. Test low coolant pressure switch by slowly shutting off the ball valve in the coolant line (pump should shut off at $40 \text{ psi} \pm 10 \text{ psi}$). If the switch is outside this range, replace the switch.

NOTE: Test the electrical continuity of the switch cable and the control function by monitoring the "LO CLNT" bit on the Diagnostics page. Shorting the leads should cause the bit to switch from 1 to 0. Check this before replacing the pressure switch.

6. Reset Parameter 236 to the default value (1000).



3.14 GRID OFFSET CALCULATION

Please read this section in its entirety before attempting to set the grid offset.

Guidelines -

The encoder Z channel signal must occur between 1/8 and 7/8 revolution from where the home switch is released. If DISTANCE TO GO is less than 1/8 (.0295) or greater than 7/8 (.2065) of a revolution, it will alarm to "Zero Return Margin Too Small".

In ZERO RETURN mode, the DISTANCE TO GO is the amount the encoder rotated from when the switch was released until it found the Z channel signal. The ideal amount for the DISTANCE TO GO is .118 (This equals $\frac{1}{8}$ of a revolution of the encoder).

Setting the Offset -

1. Set the grid offset to zero. (Parameter 125, 126, 127, 128, or 170, depending on the axis being set.) Setting #7 (PARAMETER LOCK) must be OFF to reset grid offset.
2. Press ZERO RET and ZERO SINGLAXIS the axis you are setting (X, Y, Z, A, or B).
3. Calculate the grid offset using the following formula, and write the result in Parameter 125, 126, 127, 128, or 170 (depending on the axis being set).

$$\text{(DISTANCE TO GO - .118) } \times \text{Ratio} = \text{Grid Offset}$$

The Ratio (steps/unit) for the X, Y, Z, A, and B axes are the values in Parameters 5, 19, 33, 47, and 155, respectively.

4. ZERO RET the axis again to use this offset.

NOTE: If Z-axis grid offset is reset, Parameter 64 should be checked and adjusted accordingly.

Setting the Offset using the Grid Feature

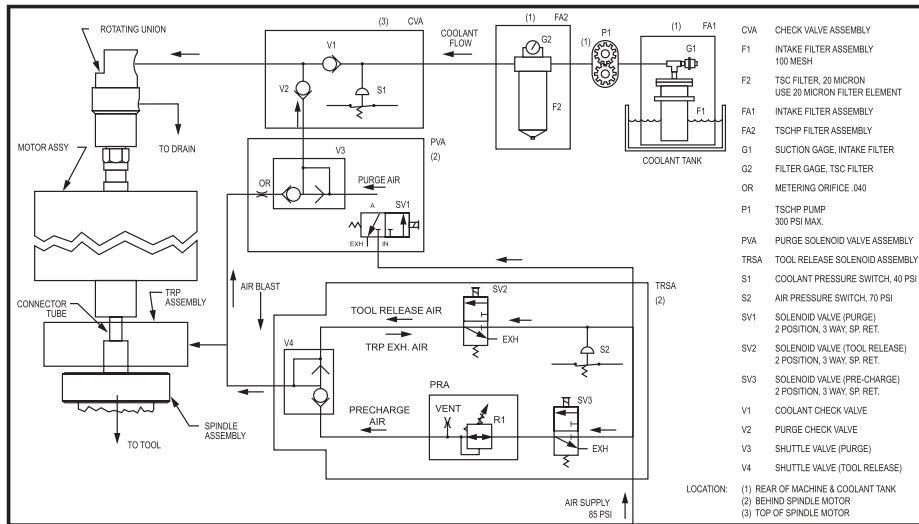
The control will calculate grid offset parameters (125, 126, 127, and so on) using the 'GRID' command. It is recommended that the GRID command be used on each axis separately as follows:

- 1) Turn the machine off and back on. This will un-zero all the axes.
- 2) Select the ALARMS screen and enter DEBUG mode.
- 3) Perform a ZERO SINGLE AXIS on each of the desired axes individually. Ignore any ZERO RET MARGIN TOO SMALL alarms. Note: if a SERVO ERROR TOO LARGE alarm was generated, this indicates that a GRID OFFSET parameter is out of range (make sure it is -138718 to +138718.)
- 4) Select the Positions screen, enter GRID and press ENTER. The message GRID OFSET DONE should appear and the GRID OFFSET parameters for the homed axes will have been updated. If the message "NO ZERO" appears, this indicates that none of the axes had been zeroed.
- 5) Perform AUTO ALL AXIS and verify that the DIST TO GO value for each of the selected axes is now close to 0.118".



3.15 THROUGH THE SPINDLE COOLANT SYSTEM FLOW DIAGRAM

In-Line Drive



**3.16 HS3-7R AIR VALVE ASSEMBLY (S/N 51003 AND BEFORE)**

The Air Valve Assembly has three main components:

- 3-Way Air Valve
- High-Pressure Regulator
- Low-Pressure Regulator

THEORY OF OPERATION

The Air Valve Assembly actuates the Rotary Table brake. Supplied air flows through the high-pressure regulator (70 PSI) to supply the high-side of the Brake Valve Pressure Booster. This supplies 12:1 hydraulic pressure boost to pull down on the Brake Assembly. When the Brake Ring is released, a valve switches the supplied air into the low-side of the Pressure Booster. This action returns the Pressure Booster piston to its original position and refills the hydraulic cylinder from the reservoir.

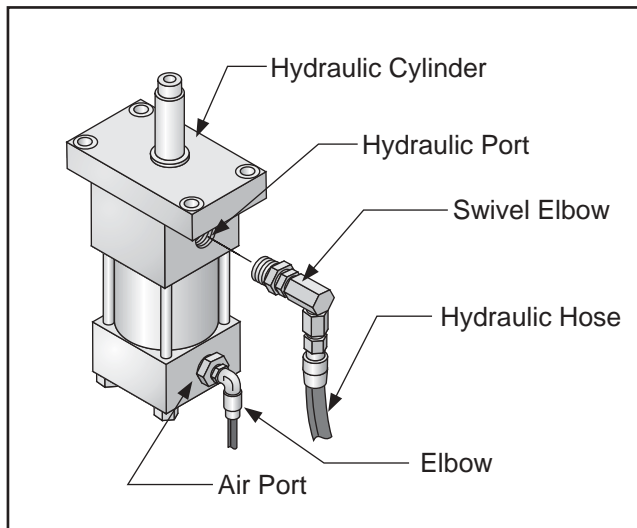
This is a closed hydraulic system. A 70/20 PSI pressure differential is used to prevent air leaking into the Pressure Booster.

ASSEMBLY - HYDRAULIC CYLINDER

1. Turn the hydraulic cylinder so that the two ports are facing up. Remove the two caps. The hydraulic cylinder is shipped with oil; take caution to avoid spillage.

CAUTION! Do not press the hydraulic cylinder piston in. Hydraulic oil will escape from the open port.

2. Using the correct hydraulic oil, fill the hydraulic port to remove any remaining air.
3. Install a reducer into the hydraulic port and then install a swivel elbow into the reducer. Thread the hydraulic hose, from the pressure booster, into the swivel elbow. Orient the swivel elbow as shown and tighten. Install an elbow into the air port and orient the elbow as shown.



Hydraulic Cylinder



4. Cut the tubing to fit once installed in the table. Insert one end of one piece of tubing into the elbow on the air side of the hydraulic cylinder.
5. Thread one of the two remaining elbows into the low-pressure port of the pressure booster, located in the middle of the pressure booster. Insert one end of one piece of tubing into the low-pressure elbow. Coil the tubing and mark with masking tape. See figure.
6. Place the pressure booster flat on the work surface. Route the braided hose upward; use caution to avoid fluid spillage.
7. Thread the remaining elbow into the high-pressure port, located on the rear of the pressure booster cylinder. Insert one end of one piece of tubing into the high-pressure elbow. Coil the tubing and mark with masking tape. See figure.
8. Use cable ties to secure the tubing lines to follow the hydraulic hose out.

PRESSURE BOOSTER ASSEMBLY BENCH TEST

Prior to installation of the pressure booster assembly, a test of the entire system should be performed. This will identify leaks and allow for the system to be bled while it is still easily accessible. Set the air valve assembly and the hydraulic cylinder on top of the table or other high work surface. Set the pressure booster assembly onto the floor.

1. Identify the low-pressure tubing line coming from the low-pressure side of the pressure booster. Connect this tubing line to the low-pressure regulator of the air valve assembly.
2. Identify the high-pressure tubing line coming from the high-pressure side of the pressure booster. Connect this tubing line to the high-pressure regulator of the air valve assembly.
3. Connect the tubing line from the air port of the hydraulic cylinder to the unregulated source on the air valve assembly.
4. Attach a supplied air line to the air valve assembly. Supplied air should be set to 85 psi. Using the appropriate regulator adjuster on the air valve assembly, set the low-pressure regulator to 20 psi. Make sure that the swivel elbow connected to the hydraulic cylinder is at the highest point of the entire assembly.

Caution!

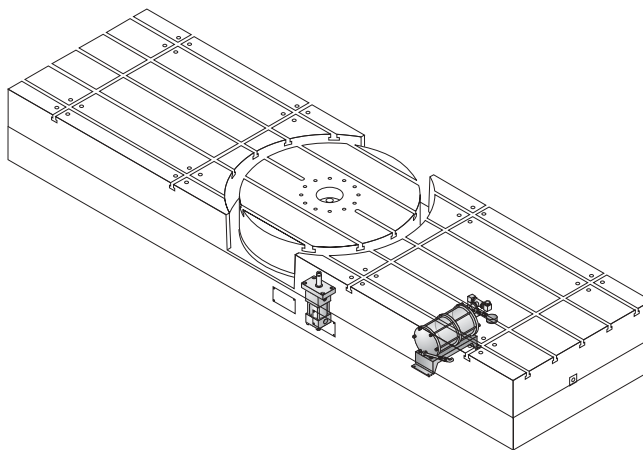
During the following steps, spillage of hydraulic oil may occur. Wear eye protection and have sufficient rags on hand to clean up any purged oil.

5. Set the high-pressure regulator to approximately 5-10 psi. Remember that the pressure booster will still provide 12:1 pressure boost.
6. Loosen the connection between the hydraulic hose and the swivel elbow. Loosen this joint only enough to let air escape.
7. Apply air pressure to the pressure booster by pressing the yellow pin-button on the air valve assembly. Do not activate the pressure booster for more than a second at a time.
8. When all air has escaped the hydraulic system, tighten the hydraulic hose. Readjust the high-pressure regulator to 70 psi.
9. If any air leaks have been noticed during this operation, take appropriate measures to fix them before installing the assembly.



INSTALLATION - HYDRAULIC CYLINDER

1. Lift the hydraulic cylinder into its area beneath the table. See the following figure for the approximate location. The hose connections should face the left of the table (away from the pressure booster) to prevent kinks in the lines when routed.
2. Thread (4) 1-1/4" shcs through the mounting tabs of the hydraulic cylinder into the table. Leave these loose for final alignment of the hydraulic cylinder (see **final alignment - hydraulic cylinder**).
3. Route the hydraulic hose and air port tubing beneath the hydraulic cylinder and through the holes machined to the right. Install cable plates using bhcs to retain the lines. Fit the plastic tabs over the cable plates to prevent damage to cables during operation.



Locations of Brake Cylinder Pressure Booster Components (installed from beneath)

FINAL ALIGNMENT - HYDRAULIC CYLINDER

The following steps are performed from above the Table.

1. Apply air pressure to the hydraulic cylinder. This will cause the piston in the hydraulic cylinder to extend. When the piston has extended, thread an shcs into the pilot hole in the piston shaft and tighten. This will properly align the hydraulic cylinder to the brake assembly.
2. Tighten the four shcs that mount the hydraulic cylinder to the table. Relieve the hydraulic pressure.



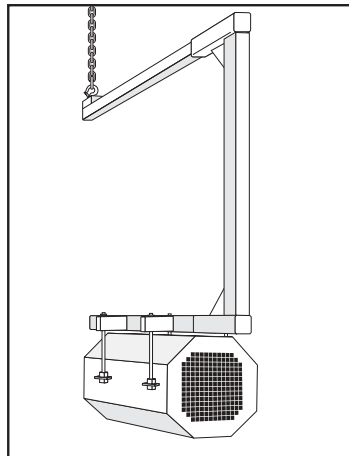
3.17 HS-3/4/6/7 MOTOR AND TRANSMISSION

Removal

Note: The motor and transmission are removed as a unit.

Caution: The motor/transmission assembly is very heavy; lifting equipment will be needed to safely remove and install this assembly.

1. Remove the wire cover on the bottom of the motor and transmission. Mark and disconnect wires.
2. Remove the Tool Release Piston and Spindle Encoder as described in their specific sections.
3. From the back of the machine position a lifting device and fixture to support transmission. Loosen the transmission mounting bolts. The transmission can be lowered to remove the spindle belt from the back of the spindle (The encoder belt should be loose as the encoder was previously removed).



Haas Factory lifting tool shown. Contact the factory for availability

4. Completely remove the transmission mounting bolts and pull the transmission towards the rear of the machine until it is clear of the column casting.

Installation

1. Put drive and encoder belts on transmission pulleys. This must be done before installing the transmission assembly.
2. Secure the lifting device to the transmission assembly. Lift and position the transmission on the back of the spindle head.
3. Install bolts and belts. Adjust the belt tension by lifting or lowering the transmission. Once proper belt tension is attained, tighten all the bolts.



Horizontal Centers

4. Remove the lifting equipment.
5. Install Encoder and TRP as described in their specific sections.
6. Connect the cables to the motor and transmission, and then replace the cover.

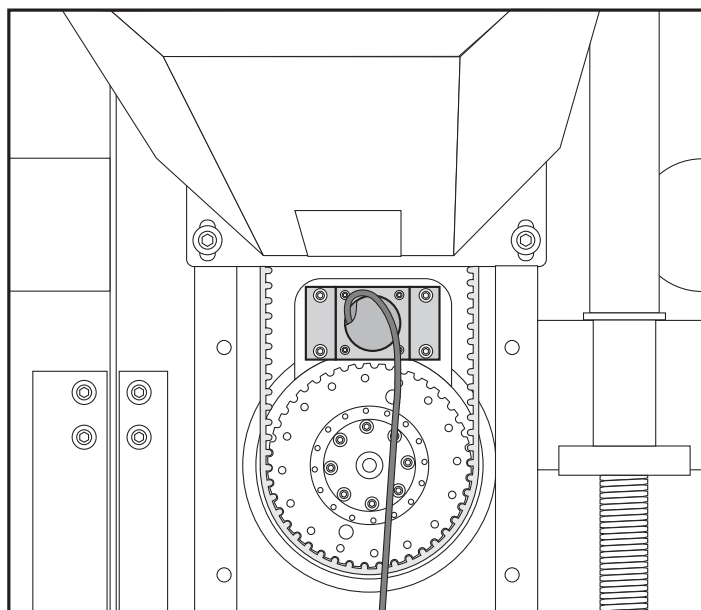
BELTS REPLACEMENT

The motor and transmission assembly must be removed to replace the spindle drive and spindle encoder belt. See the motor and transmission section for instructions.

SPINDLE ENCODER REPLACEMENT

Removal

1. Remove the tool release piston to access the encoder (See TRP Service section)



2. Remove the four bolts that hold the encoder bracket to the spindle head. Disconnect the cable. Remove the four bolts that hold the encoder to the bracket.

Installation

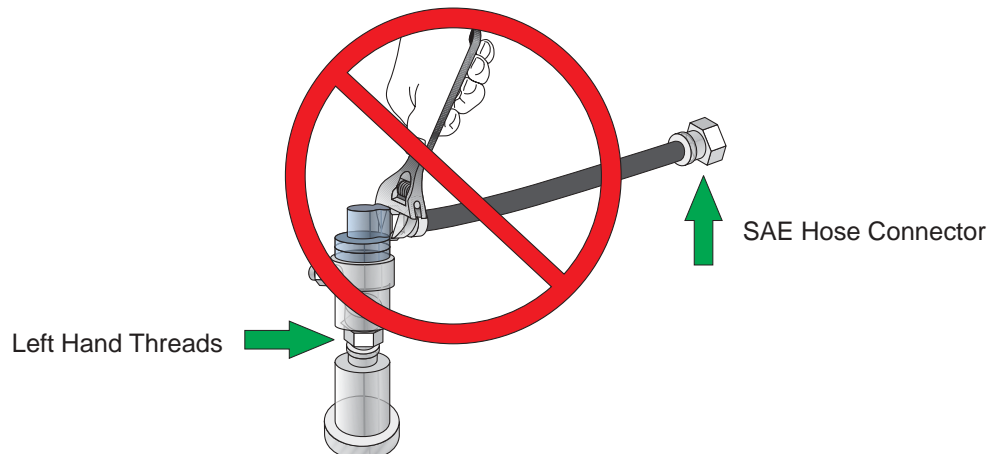
1. Bolt the encoder to the bracket.
2. Install the belt on the encoder pulley and then install the bracket to the spindle head. Verify that the belt is on the transmission shaft properly.
3. Tension the encoder belt to 2-10lb.
4. Install the TRP.

3.18 50 TAPER SPINDLE TRP REMOVAL

1. For TSC equipped machines, place a tool holder in the spindle.
2. Remove the screws that hold the lower Y-axis way cover from the head and lower the way cover.
3. For TSC equipped machines the coolant union and extension tube must be removed before proceeding. **They both have left handed threads.**

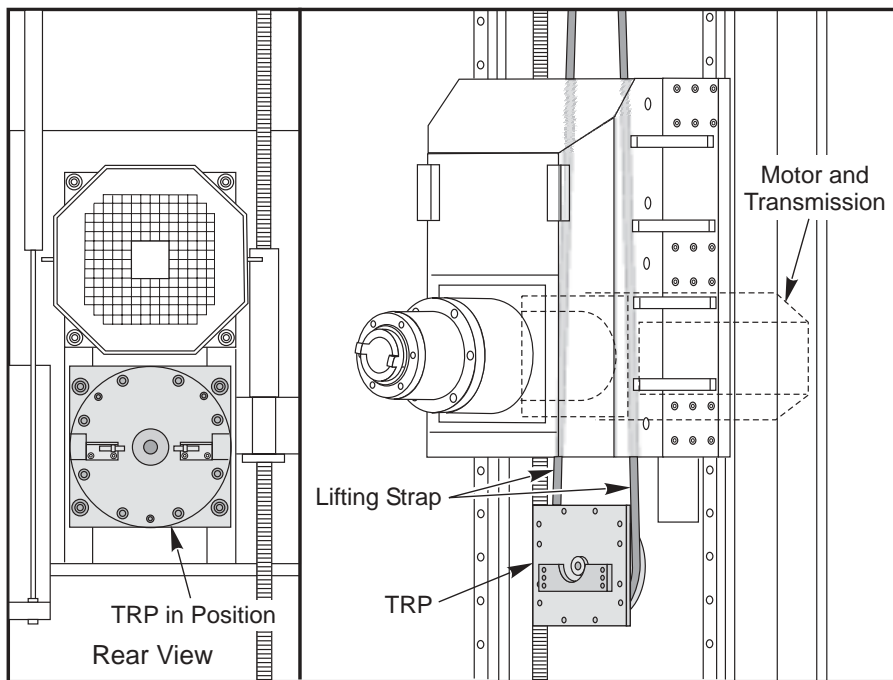
CAUTION: Do not remove pipe connectors from the coolant union!! Removing any pipe connector from the union will void your warranty on the union.

Use wrenches only on the SAE hose connector and the bottom nut of the Coolant Union. See arrows below:



- a. Loosen the SAE hose connector at the Check Valve Assembly with a wrench (right arrow in diagram). Do not use a wrench on the pipe connector attached to the Coolant Union; the Union will be damaged and the Warranty voided.
- b. Carefully cut off the clear plastic Drain Hose at the side of the Coolant Union. It is safest to use scissors or snips. Cut it close to the connector, since the hose will be re-used on the replacement union. Do not cut the Black coolant hose. (Note: If you are not replacing the Union, leave the Drain Hose attached to the union.)
- c. Remove the coolant union from the Extension Tube (bottom arrow in diagram) using two wrenches (7/8 and 15/16). THIS IS A LEFT HAND THREAD.
- d. Return the Coolant Union with all pipe thread connectors and black coolant hose intact to Haas Automation for warranty. Removal of any of the pipe connectors from the union will void any claims for warranty.

4. Disconnect the air line at the lube/air panel.
5. Disconnect the clamp/unclamp cables (quick disconnect) and the assembly's solenoid wiring located on the solenoid bracket.
6. Remove the three tool release air hoses.
7. Use a strap and overhead lifting device to hold the TRP in position. The TRP is heavy so secure properly with the strap.



TRP shown in position and as it is lowered

8. Remove the four shoulder screws holding the tool release piston assembly to the head casting.
9. Lower the TRP to remove it from the machine.

TRP DISASSEMBLY

1. Loosen the shaft clamp and remove. It may be necessary to use a punch and mallet to break the clamp loose.
2. Remove the switch trip and compression spring.
3. Remove the 50T upper spacer.
4. Push the TRP shaft down.
5. Remove the 8 bolts holding the TRP assembly together.
6. Separate and remove the upper half of the housing.
7. Remove the upper TRP piston.
8. Remove the lower half of the TRP housing.
9. Remove the TRP lower spacer.
10. Remove the lower TRP 50T piston.
11. Remove the TRP sub plate.



O' Ring Replacement

1. Remove and replace the 4 O'rings (57-0027) on the TRP 50T shaft
2. Remove and replace the 2 O'rings (57-0092) on the TRP 50T piston, 1 O'ring per piston.
3. Remove and replace the 3 O'rings (57-0095). 2 in the center of the TRP 50T housings and 1 in the center of the TRP 50T sub plate.

TRP ASSEMBLY

1. Place the TRP sub plate over the TRP shaft.
2. Place the lower TRP piston, grooved side up, over the TRP shaft.
3. Place the TRP lower spacer over the TRP shaft.
4. Place the lower TRP housing over the TRP shaft.
5. Place the upper TRP piston, grooved side up, over the TRP shaft.
6. Place upper TRP housing over the TRP shaft.
7. Replace the 8 bolts holding the TRP assembly together. Pattern torque to 100 ft. lb.
8. Place the TRP upper spacer over the TRP shaft.
9. Push the TRP shaft up from the bottom, using the mallet handle. The shaft will bottom out with approximately 1/4" of the shaft still showing.
10. Place the switch trip and compression spring over the TRP shaft.
11. Tighten the shaft clamp on the TRP shaft, then the shaft clamp locking bolt.

50 TAPER SPINDLE TRP INSTALLATION

The following sections must be completed after installation:

- Tool Push-Out Adjustment
- Setting TRP Switches
- Extension Tube Installation (if equipped with TSC)

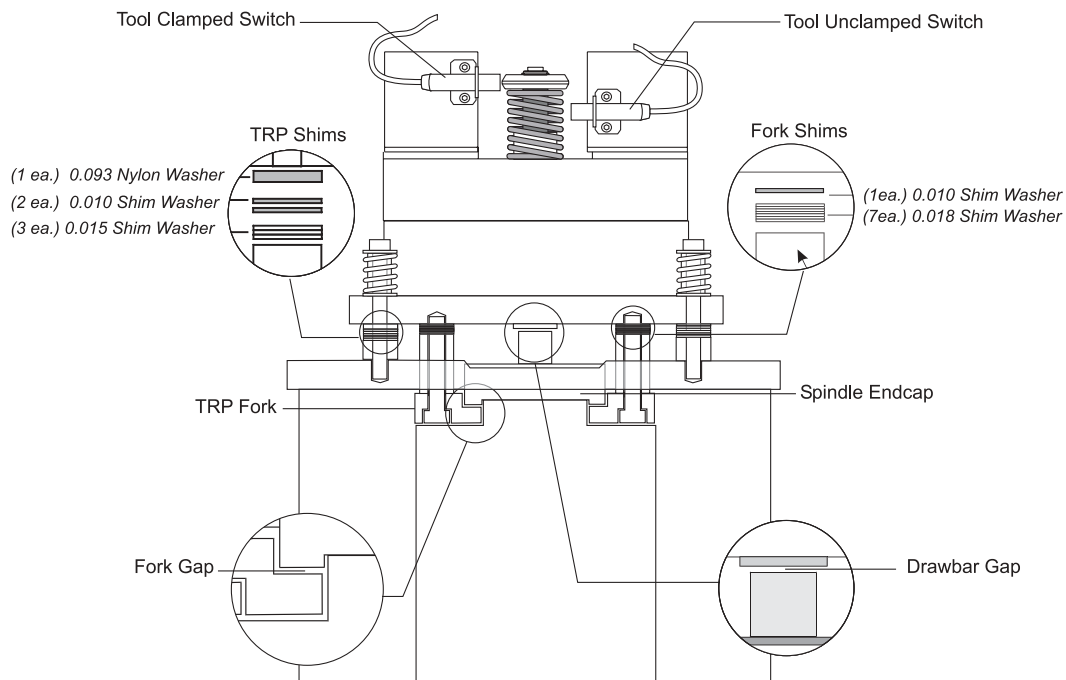


Figure 3-10. Shim and spacer location diagram.

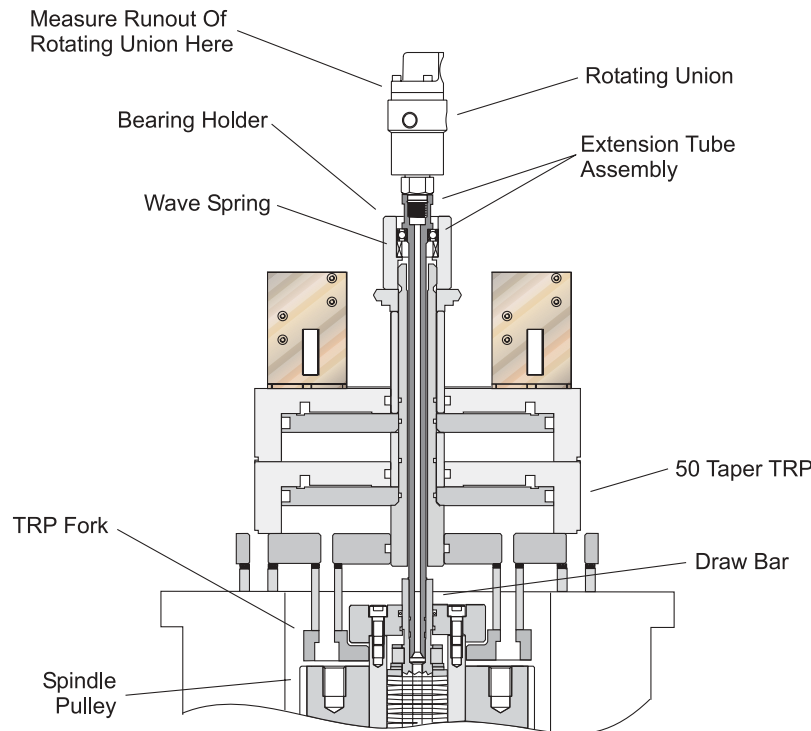
1. Use the lifting straps to position the TRP. The TRP is heavy, use an overhead lifting device.
2. Install the 4 bolts, with the shim stock and spacers under the TRP.

	Part No.	Description	30-0013A (NEW) 30-0013 (OLD STYLE)	
Fork:	(45-0014)	0.010 Shim Washer	1 ea.	None
	(45-0015)	0.018 Shim Washer	7 ea.	5 ea.
TRP Spacers:	(45-0019)	0.093 Nylon Washer	1 ea.	1 ea.
	(45-0017)	0.010 Shim Washer	2 ea.	2 ea.
	(45-0018)	0.015 Shim Washer	3 ea.	2 ea.

(NOTE: TRP Spacers: the nylon washer goes on top of the shims.)

3. If the machine is equipped with TSC, re-install the Extension Tube and Rotating Union in the following manner. Otherwise, skip this step.

NOTE: If the Spindle, Drawbar or Extension Tube has been replaced the Extension Tube Runout must be adjusted.



- a) Place a Tool Holder in the Spindle.
- b) Insert a 5/8 Allen wrench into the lower end of the piston shaft. Loosen the 1/4-20 screw in the clamp collar on top of the piston shaft. Insert a large flat blade screwdriver into the slot in the clamp collar, and twist the collar off.
- c) Screw the Bearing Holder (20-7655) onto the piston shaft, and tighten using a large wrench or pliers.
- d) Wipe clean the hole in the end of the Drawbar.
- e) Replace the Tool Release Piston.
- f) Apply a light layer of Molybdenum Grease to the inside of the Bearing Holder. Insert the Wave Spring (59-0176) into the Bearing Holder.
- g) Lightly grease the O-Ring on the end of the Extension Tube Assy (30-1242). Apply blue Loctite to the thread on the end. Insert the Extension Tube down into the Drawbar. Tighten by hand as far as possible (**It has left hand threads**).
- h) Block Spindle rotation with a bolt, bar or socket inserted into one of the Pulley holes. It will stop against the TRP Fork.
- i) Tighten the Extension Tube to 15-20 ft-lb. Remove the bolt from the Spindle Pulley.
- j) Install the Rotating Union. Lightly grease the O-ring. DO NOT put Loctite on the threads.
 - i. Thread the Coolant Union onto the end of the Extension Tube (it has left hand threads). DO NOT USE LOCTITE. Tighten the threads snugly using two wrenches.



- ii. Attach the clear plastic Drain Hose to the barb connector on the side of the union. Use a hose clamp if one is available. The hose must travel downward (below the union) to drain off collected coolant. The union will be damaged if coolant collects inside the union.
 - iii. Thread the black coolant hose onto the connector on the check valve assembly. Tighten with a wrench. Do not over-tighten!
- k) Measure the runout at the top of the rotating union with a dial indicator. Record the measurement on the Service Report.
 - l) Check the Tool Clamp and Unclamp switches. They should not have moved.
 - m) Test run the TSC system to check for leaks.
4. Plug the 3 air hoses in the TRP.
 5. Plug in the clamp and unclamp switches.
 6. Set the main air regulator to 85 psi.

NOTE: Tool Push Out Adjustment and Setting TRP Switches **must be** completed.

Tool Push Out Adjustment

1. Put tool holder in spindle.
2. Plug the spindle taper air blast.
3. Place an angle plate on the machine table. Place a clean aluminum block between the angle plate and the tool holder.
4. Jog the Z-axis towards the plate until the tool holder is about .030" from the aluminum block. Switch the jog increments to .001" and jog the Z-axis towards the plate, one increment at a time, until the tool holder just presses the block firmly against the angle plate. This is the zero point.
5. Plug the spindle taper air blast.

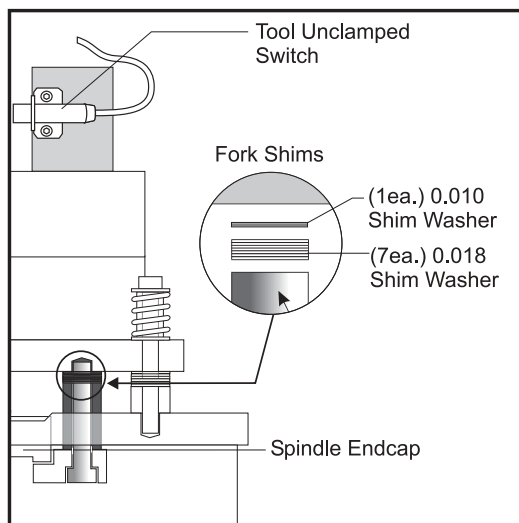


Figure 3.2-10 Fork shim location.



6. The Tool Push-out adjustment is 0.060" +/-0.010. Add or remove shims from the tool release fork to make adjustments. The shims come in 0.010" and 0.018" thicknesses.
Jog away from the plate 0.060". Press and hold the tool release button, and feel for movement in the aluminum block.
 - If the block is tight when the button is pressed, shims may have to be ADDED to the tool release fork.
 - If the block is loose when the button is pressed, shims may have to be REMOVED from the tool release fork.(This is the opposite of 40 taper adjustment.)
 - If the aluminum block is tight at 0.060", release the button and jog the Z-Axis up 0.001" and press the tool release button again. Feel for movement in the aluminum block. Repeat this until movement is felt. Note the last position where the block was tight. If the position is 0.070" or more, add shims to the tool release fork.
 - If the aluminum block is loose at 0.060", jog the Z-Axis downward 0.001" at a time and check for movement in the aluminum block. If the position where the block becomes tight is 0.050" or less, remove shims from the tool release fork.
7. If shims were added to the TRP fork, add half that amount to the TRP spacers supporting the TRP. This will keep the two clearance gaps between the TRP and the rotating Spindle equal (approximately 0.095" each). If shims were removed from the TRP fork, remove half that number of shims from the TRP spacers.
8. Apply red grease to the shoulder bolts used to mount the TRP when the shim adjustments are complete. Use blue Loctite on the threads.

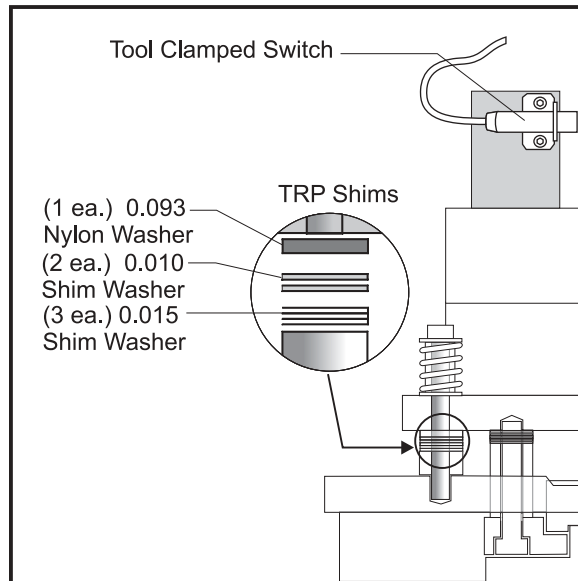


Figure 3.2-11 TRP shim location

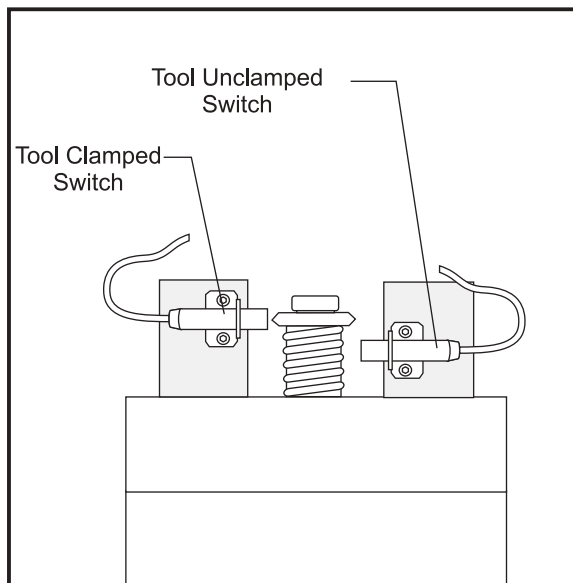
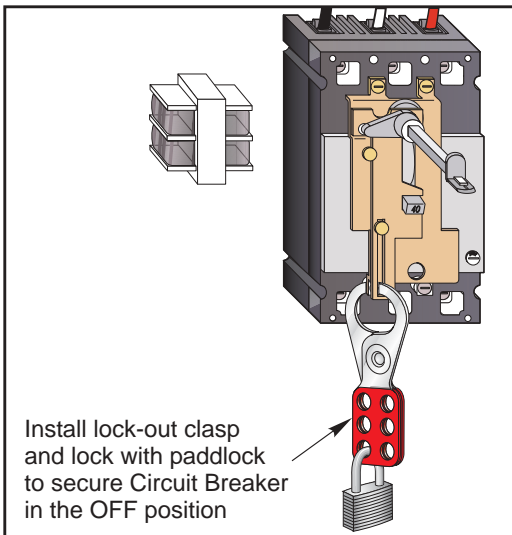
**50 TAPER SWITCH ADJUSTMENT**

Figure 3.2-12 Tool Clamp / Unclamp Switches.

1. Setting the upper switch (Tool Clamped). Push the switch in slowly until it trips, then push it a little farther. Lock down the screws. Double-Check the switch by turning on the TRP a few times. The bit in the Diagnostics Page should always turn on (1) when the TRP is completely retracted.
2. Setting the lower switch (Tool Unclamped). Use the air pressure regulator on the back of the machine or an extra regulator placed in line.
 - a) Jog the Z-Axis to 0.030" above the aluminum block.
 - b) Go to Parameter 76 write down the value and then change it to 99999999, to prevent a low pressure alarm.
 - c) Back off the air pressure to around 65 psi (75 psi for old style TRP's).
 - d) Press the tool release and check for movement in the aluminum block. Adjust the air pressure until the block is loose at 0.030" +/-0.005".
 - e) While holding the Tool Release Button push the switch in until it just trips (the bit on the Diagnostics Page should change to "1"). Lock down the screws. Double-check the switch by turning the TRP on and off a few times.
 - f) Back off the air pressure until the block is loose at 0.020" +/-0.005". Press the tool release button, the Tool Unclamped bit in Diagnostics should remain "0". If not, repeat the above steps.
3. Restore air pressure to 85 psi and reset parameter 76 to its original value.

4. ELECTRICAL SERVICE



Make sure the circuit breaker is locked in the off position before attempting any electrical work to avoid possible shock.

CAUTION! Working with the electrical services required for the Horizontal mill can be extremely hazardous. The electrical power must be off and steps must be taken to ensure that it will not be turned on while you are working with it. In most cases this means turning off a circuit breaker in a panel and then locking the panel door. However, if your connection is different or you are not sure how to do this, check with the appropriate personnel in your organization or otherwise obtain the necessary help BEFORE you continue.

WARNING!

The electrical panel should be closed and the three screws on the door should be secured at all times except during installation and service. At those times, only qualified electricians should have access to the panel. When the main circuit breaker is on, there is high voltage throughout the electrical panel (including the circuit boards and logic circuits) and some components operate at high temperatures. Therefore extreme caution is required.



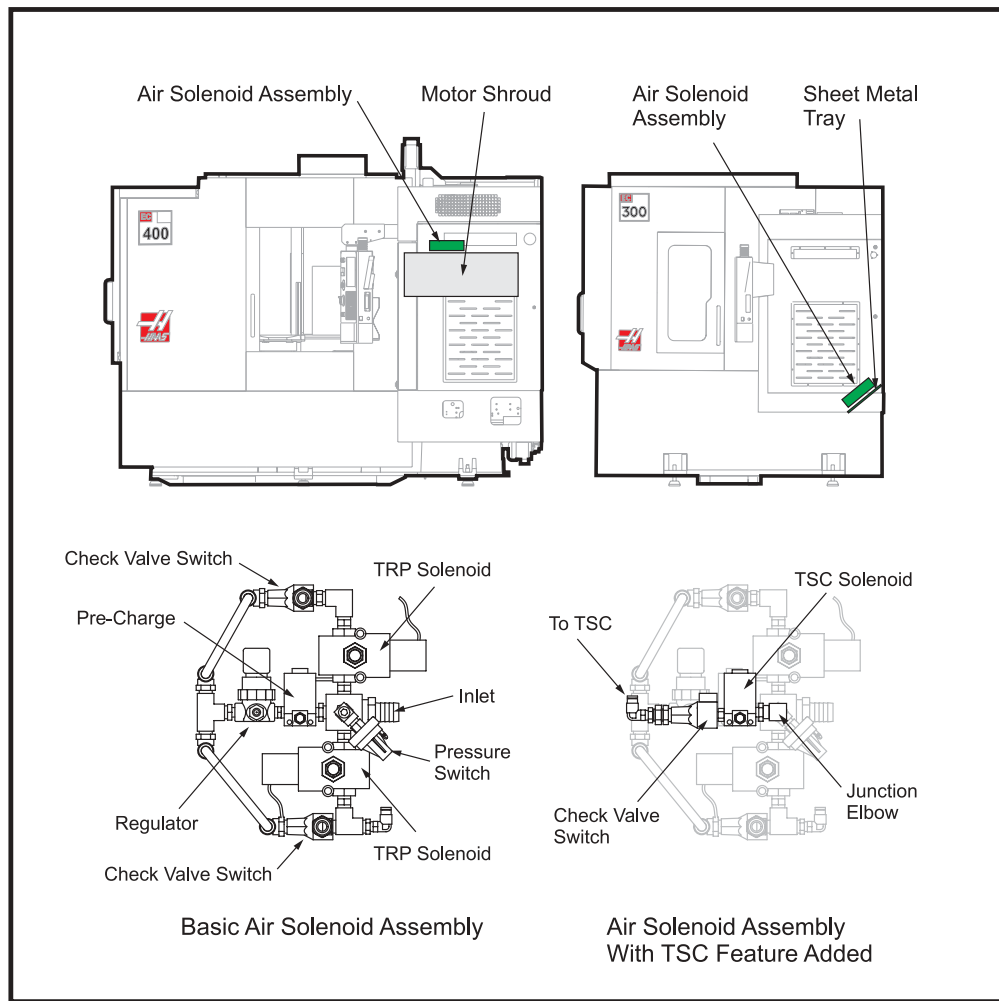
4.1 SOLENOIDS

Please read this section in its entirety before attempting to replace any solenoid assemblies.

TOOL RELEASE PISTON AIR SOLENOID ASSEMBLY

REMOVAL -

1. Turn machine power ON. EC-300 Raise the spindle head to its highest position (EC-400 lower the spindle head to the lowest position). Turn power OFF.
2. Remove the rear enclosure panel.
3. Remove air supply from machine.
4. Disconnect all air lines connected to the air solenoid assembly on the top front of the solenoid bracket.
5. Unplug the solenoid wiring.



Locations of EC-300 and EC-400 TRP Solenoids

6. Remove the screws holding the assembly to the bracket and remove the assembly.

**INSTALLATION -**

1. Replace the air solenoid assembly and attach to the bracket with the screws previously removed. Tighten securely.
2. Reconnect all air lines.
4. Reconnect the wiring to the plugs on the solenoid bracket.
5. Reconnect air supply to the machine, and check for leaks.
6. Replace the rear enclosure panel.

SPINDLE LUBE AIR SOLENOID

1. Turn the machine power off and remove the air supply from the machine.
2. Disconnect the air lines from the spindle lube air solenoid assembly.
3. Unplug the electrical leads at the quick-disconnect. You will have to slide the wiring channel cover back to disconnect the leads.

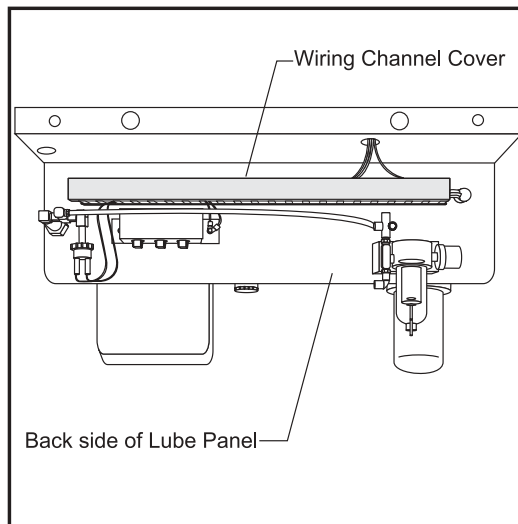


Figure 4.1-1. Top view of spindle lube/air solenoid assembly.

4. Unscrew the assembly from the T-fitting.



Horizontal Centers

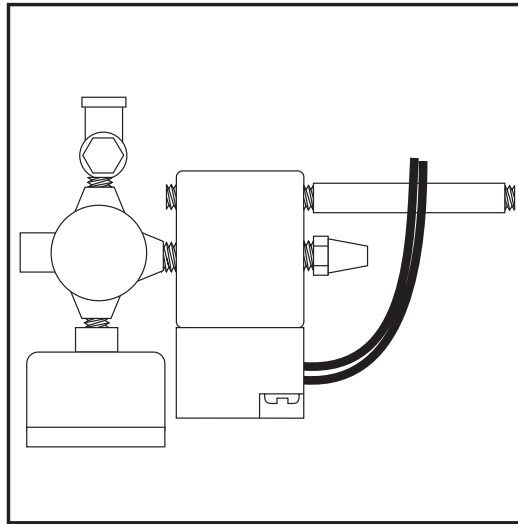


Figure 4.1-2. Top view of spindle lube/air solenoid assembly.

5. Replace the assembly, ensuring it is approximately horizontal to the floor, and tighten fittings securely.
6. Reconnect all air lines.
7. Reconnect wiring leads at the quick-disconnect in the wiring channel. Slide cover back into place.
8. Restore air supply to the machine.

4.2 LINE VOLTAGE ADJUSTMENTS

Please read this section in its entirety before attempting to adjust the line voltage.

TOOLS REQUIRED

- Large flat tip screwdriver
- Digital voltmeter

ADJUSTING VOLTAGE

NOTE: The machine must have air pressure at the air gauge, or a "Low Air Pressure" alarm will be present on power up.

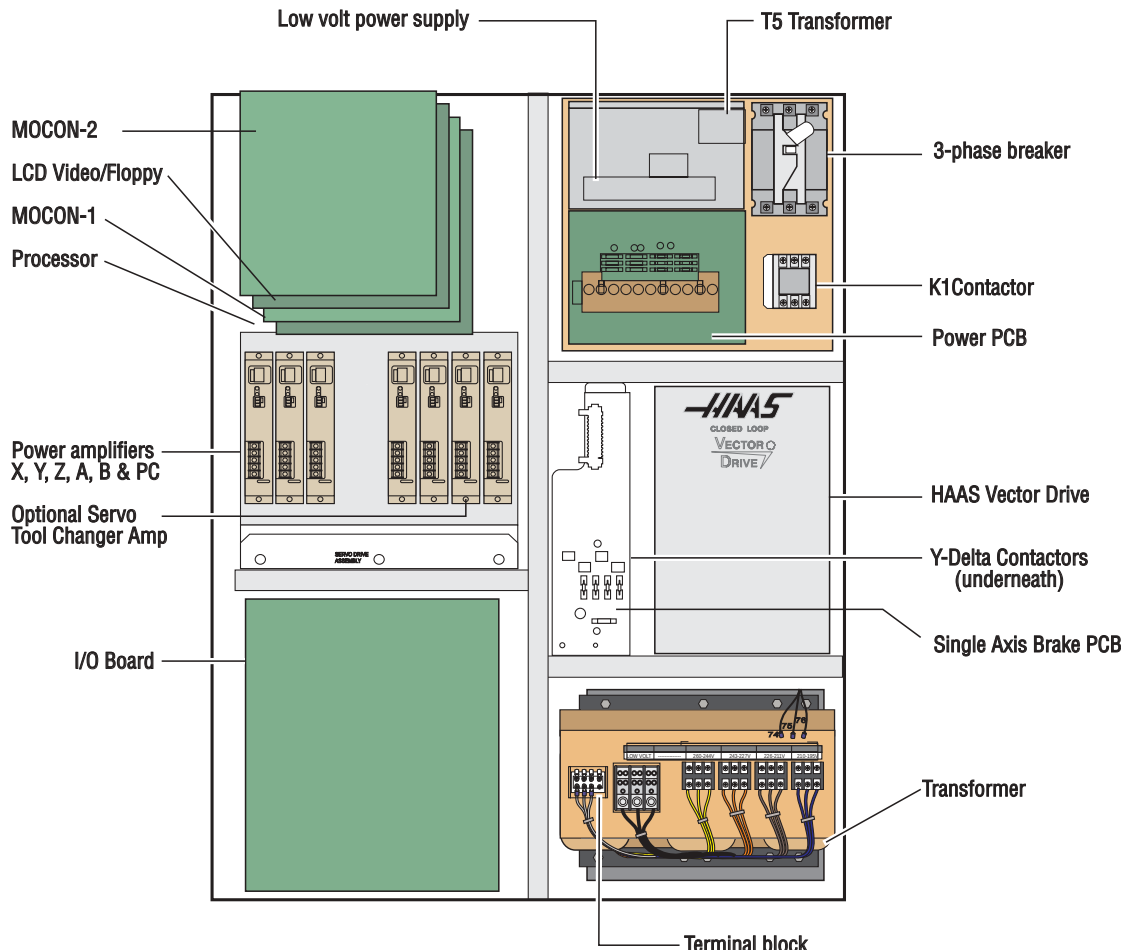
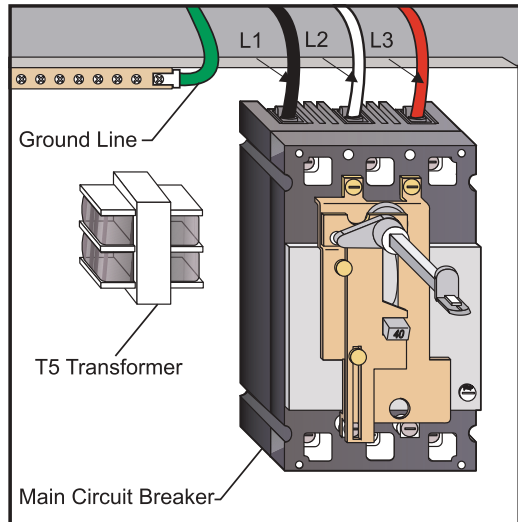


Figure 4.2-1. Control panel general overview (EC-300 Shown)

**ELECTRICAL CONNECTIONS**

NOTE: The machine must have air pressure at the air gauge, or a "Low Air Pressure" alarm will be present on power up.



1. Hook up the three power lines to the terminals on top of the main switch at upper right of electrical panel and the separate ground line to the ground bus to the left of the terminals.

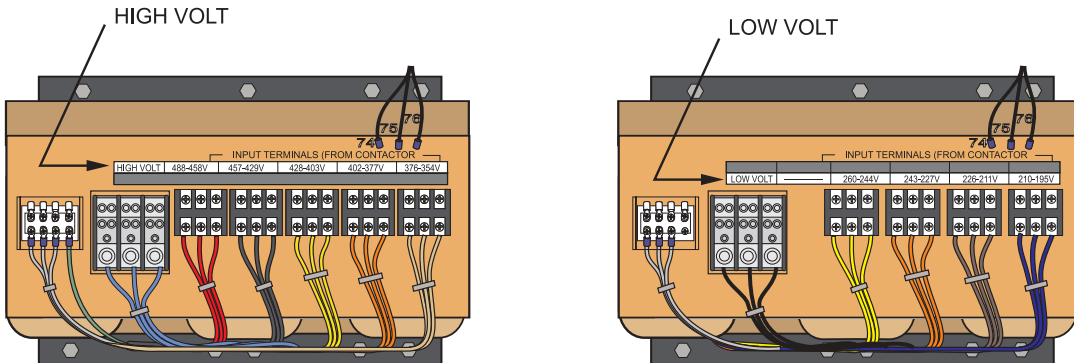
NOTE: Make sure that the service wires actually go into the terminal-block clamps. (It is easy to miss the clamp and tighten the screw. The connection looks fine but the machine runs intermittently or has other problems, such as servo overloads.) To check, simply pull on the wires after the screws are tightened.

2. After the line voltage is connected to the machine, make sure that main circuit breaker (at top-right of rear cabinet) is OFF (rotate the shaft that connects to the breaker counterclockwise until it snaps OFF). Turn ON the power at the source. Using an accurate digital voltmeter and appropriate safety procedures, measure the voltage between all three pair phases at the main circuit breaker and write down the readings. The voltage must be between 195 and 260 volts (360 and 480 volts for high voltage option).

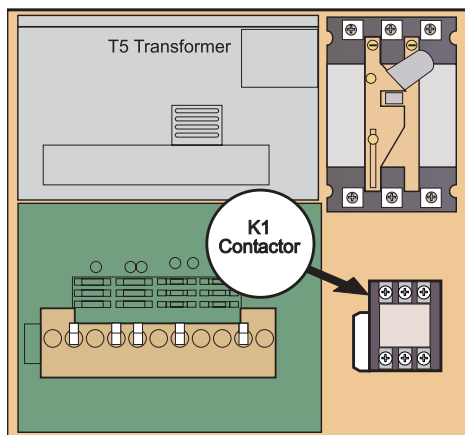
NOTE: Wide voltage fluctuations are common in many industrial areas; you need to know the minimum and maximum voltage which will be supplied to the machine while it is in operation. U.S. National Electrical Code specifies that machines should operate with a variation of +5% to -5% around an average supply voltage. If problems with the line voltage occur, or low line voltage is suspected, an external transformer may be required. If you suspect voltage problems, the voltage should be checked every hour or two during a typical day to make sure that it does not fluctuate more than +5% or -5% from an average.

CAUTION! Make sure that the main breaker is set to OFF and the power is off at your supply panel BEFORE you change the transformer connections. Make sure that all three black wires are moved to the correct terminal block and that they are tight.

3. Check the connections on the transformer at the bottom-right corner of the rear cabinet. The three black wires labeled **74**, **75**, and **76** must be moved to the terminal block triple which corresponds to the average voltage measured in **step 2** above. There are four positions for the input power for the 260 volt transformer and five positions for the 480 volt transformer. The labels showing the input voltage range for each terminal position are as shown in the following illustrations:



4. Transformer T5 supplies 24VAC used to power the main contactor. There are two versions of this transformer for use on 240 and 400V machines (32-0964B and 32-0965B, respectively). The 240V transformer has two input connectors located about two inches from the transformer, which allow it to be connected to either 240V or 200V. Users that have 220V-240V RMS input power should use the connector labeled 200V. Users with the External High Voltage Option should use the 240V connector if they have 420V-510V 60Hz power or the 200V connector if they have 50Hz power. Failure to use the correct input connector will result in either overheating of the main contactor or failure to reliably engage the main contactor.
5. Set the main switch to ON (rotate the shaft that engages the handle on the panel door clockwise until it snaps into the ON position). Check for evidence of problems, such as the smell of overheating components or smoke. If such problems are indicated, set the main switch to OFF immediately and call the factory before proceeding.

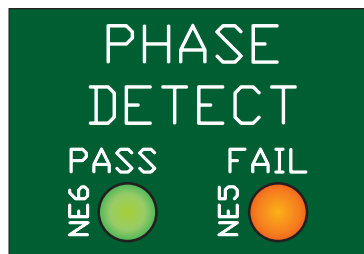


WARNING!

Through the Spindle Coolant (TSC) pump is a three phase pump and must be phased correctly! Improper phasing will cause damage to the TSC pump and void the warranty. Refer to the TSC start up section IF YOUR MACHINE IS EQUIPPED WITH tsc.



6. After the power is on, measure the voltage across the upper terminals on the contactor K1 (located below the main circuit breaker). It should be the same as the measurements where the input power connects to the main breaker. If there are any problems, check the wiring.
7. Apply power to the control by pressing the Power-On switch on the front panel. Check the high voltage buss on the Vector Drive (pin 2 with respect to pin 3 on the terminal bus at the bottom of the drive). It must be between 310 and 360 volts. If the voltage is outside these limits, turn off the power and recheck steps 2 and 3. If the voltage is still outside these limits, call the factory. Next, check the DC voltage displayed in the second page of the Diagnostic data on the CRT. It is labeled DC BUS. Verify that the displayed voltage matches the voltage measured at pins 2 and 3 of the Vector Drive +/- 7 VDC.
8. Electrical power must be phased properly to avoid damage to your equipment. The Power Supply Assembly PC board incorporates a "Phase Detect" circuit with neon indicators, shown below. When the orange neon is lit (NE5), the phasing is incorrect. If the green neon is lit (NE6), the phasing is correct. If both neon indicators are lit, then you have a loose wire. Adjust phasing by swapping L1 and L2 of the incoming power lines at the main circuit breaker.



WARNING!

ALL POWER MUST BE TURNED OFF AT THE SOURCE PRIOR TO ADJUSTING PHASING.

9. Turn off the power (rotate the shaft that engages the handle on the panel door counterclockwise until it snaps into the OFF position). Also, set the main switch handle on the panel door to OFF. (Both the handle and the switch must be set to OFF before the door can be closed). Close the door, lock the latches, and turn the power back on.
10. Remove the key from the control cabinet and give it to the shop manager.

INSTALLATION PROCEDURE FOR EXTERNAL 480V TRANSFORMER

Introduction

The external transformer adds to overall machine reliability and performance, however it does require extra wiring and a place to locate it. The external transformer provides electrostatically shielded isolation. This type of transformer acts to isolate all common mode line transients and improve EMI conducted emissions.

The external transformer has a 45 KVA rating.

Installation

The transformer should be located as close to the machine as possible. The input and output wiring of the transformer should conform to the local electrical codes and should be performed by a licensed electrician. The following is for guidance only, and should not be construed to alter the requirements of local regulations.

The input wire should not be smaller than the 6AWG for the 45KVA transformer. Cable runs longer than 100' will require at least one size larger wire. The output wire size should be 4 AWG.



The transformer is 480V to 240V isolation transformers with delta wound primary and secondary windings. The primary windings offer 7 tap positions, 2 above and 4 below the nominal input voltage of 480V.

For domestic installations and all others using 60Hz power, the primary side should be wired as follows:

Input Voltage Range	Tap
493-510	1 (504)
481-492	2 (492)
469-480	3 (480)
457-468	4 (468)
445-456	5 (456)
433-444	6 (444)
420-432	7 (432)

This should produce a voltage on the secondary side of 234-243 V RMS L-L. Verify this and readjust the taps as required. At the machine, connect the cables at the input of the internal 230V transformer to the 227-243V taps. Apply power to the machine and verify that the DC voltage between pins 2 and 3 of the Vector Drive (2nd and 3rd pins from the left) is 329-345VDC. If not, return to the 480V isolation transformer and readjust the taps as required. Do not use the taps on the internal 230V transformer to adjust the voltage.

50Hz Installations

The external transformers are 60Hz rated, and cannot be used at 50Hz without derating the input voltage. For these applications, the internal 230V transformer should be tapped on the lowest setting (195-210V RMS). The external transformer should be tapped according to the table shown below. If these tap setting do not produce a DC bus voltage between pins 2 and 3 on the Vector Drive between 320 and 345VDC, readjust the taps on the external transformer as required. DO NOT move the taps on the internal transformer from the lowest position.

Input Voltage Range	Tap
423-440	1 (504)
412-422	2 (492)
401-411	3 (480)
391-400	4 (468)
381-390	5 (456)
371-380	6 (444)
355-370	7 (432)



4.3 FUSE REPLACEMENT

Please read this section in its entirety before attempting to replace any fuses.

OVERVOLTAGE FUSES

WARNING!

The electrical panel will have residual voltage, even after power has been shut off and/or disconnected. Never work inside this cabinet until the small red CHARGE light on the servo drive assembly goes out. The servo drive assembly is on the left side of the main control cabinet and about halfway down. This light is at the top of the circuit card at the center of the assembly. Until this light goes out, there are dangerous voltages in the assembly EVEN WHEN POWER IS SHUT OFF.

1. Turn machine power off.
2. Turn the main switch (upper right of electrical cabinet) to the off position.

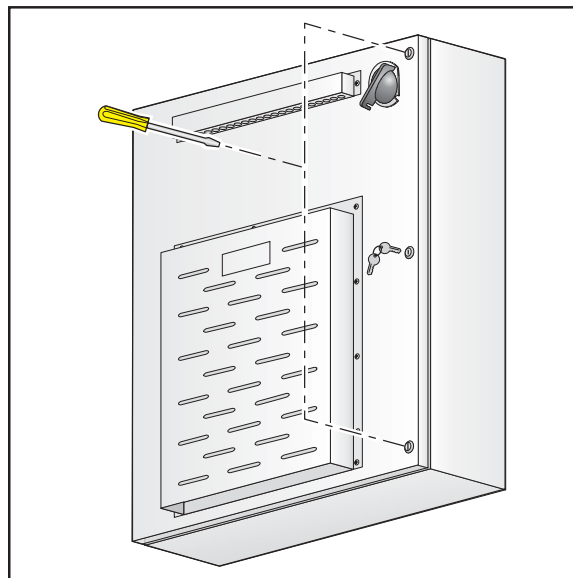


Figure 4.3-1

3. Open the cabinet door and wait until the red CHARGE light on the servo drive assembly goes out before beginning any work inside the electrical cabinet.
4. On the POWER SUPPLY board there are three fuses located in a row at the upper right of the board; these are the overvoltage fuses. An orange light will be on to indicate the blown fuse(s).

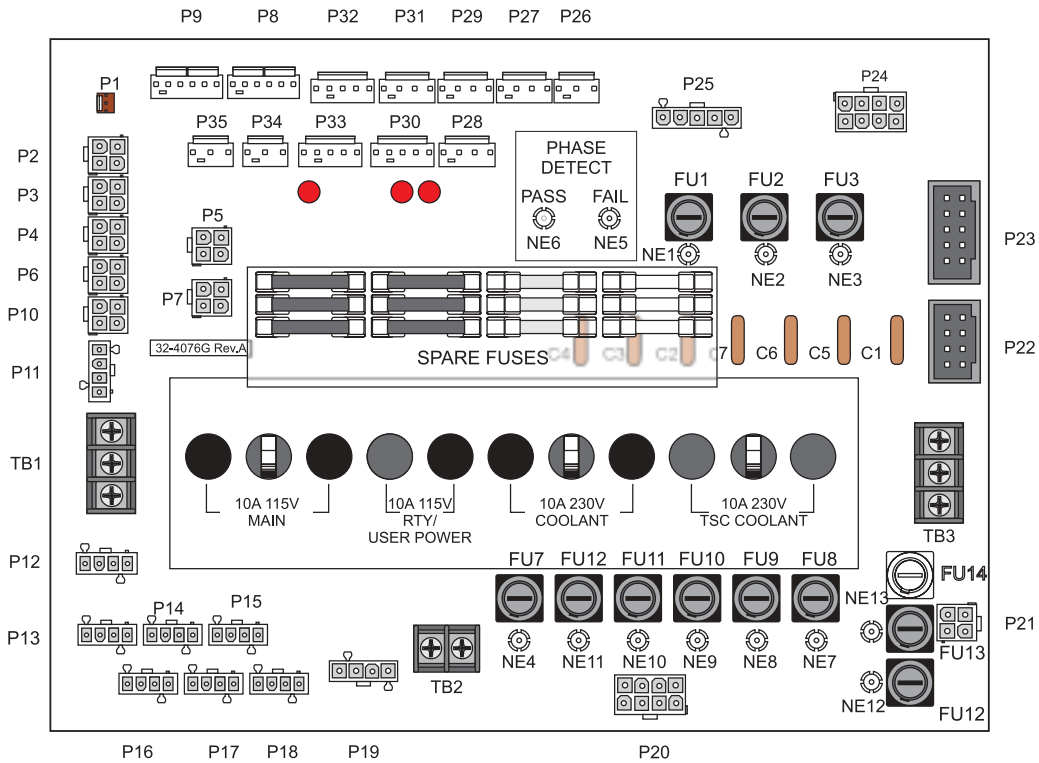


Figure 4.3-2 Power supply board; fuse locations.

- Using a flat tip screwdriver, turn the fuse(s) counterclockwise to remove and replace the blown fuse(s) with ones having the same type and rating ($\frac{1}{2}$ amp, type AGC, 250V).

CAUTION! When the left fuse is blown, it is still possible to operate the machine, thereby making an overvoltage situation possible. VERIFY absolute voltage to the machine does not exceed 200 volts (Max 260 leg to leg or leg to ground, or 400 volts on high voltage machines-max 520 volts leg to leg of leg to ground).



4.4 PCB REPLACEMENT

Please read this section in its entirety before attempting to replace any PCBs.

MICROPROCESSOR, MOCON & VIDEO / KEYBOARD

WARNING!

The electrical panel will have residual voltage, even after power has been shut off and/or disconnected . Never work inside this cabinet until the small red CHARGE light on the servo amplifiers go out. The servo amplifiers are on the left side of the main control cabinet and about halfway down. This light is at the top of the circuit card at the center of the assembly. Until this light goes out, there are dangerous voltages in the assembly EVEN WHEN POWER IS SHUT OFF.

GROUND STRAPS MUST BE USED WHEN HANDLING BOARDS

NOTE: The arrangement of these boards may differ from the order of replacement that follows. The steps for replacement will only differ in which board may need to be removed before getting to the necessary board.

MOCON BOARD -

NOTE: Refer to "Cable Locations" for a diagram of this board.

1. Turn machine power off.
2. Turn the main switch (upper right of electrical cabinet) to the off position.
3. Open the cabinet door and wait until the red CHARGE light(s) on the servo amplifiers go out before beginning any work inside the electrical cabinet.
4. Disconnect all leads to the Motor Controller (MOCON) board. Ensure all cables are properly labeled for reconnecting later.
5. After all cables have been disconnected, unscrew the standoffs, taking care to hold the board in place until all standoffs have been removed.

NOTE: If the VIDEO / KEYBOARD or PROCESSOR boards need replacing, please skip the next step.

6. Replace the MOCON board, attaching it to the VIDEO / KEYBOARD (beneath the MOCON board) with the standoffs.
7. Reconnect all leads (previously removed) to their proper connections.

VIDEO / KEYBOARD -

NOTE: Refer to "Cable Locations" for a diagram of this board.

8. Remove the MOCON board as described in Steps 1-5.
9. Disconnect all leads to the Video / Keyboard. Ensure all cables are properly labeled for reconnecting later. The following illustration shows all cable numbers and the locations on the Video / Keyboard.



10. After all cables have been disconnected, unscrew the standoffs, taking care to hold the board in place until all standoffs have been removed.

NOTE: If the PROCESSOR board needs replacing, please skip the next step.

11. Replace the Video / Keyboard, attaching it to the PROCESSOR board (beneath the Video / Keyboard) with the standoffs.
12. Reconnect all leads (previously removed) to their proper connections.

PROCESSOR BOARD -

NOTE: Refer to "Cable Locations" for a diagram of this board.

13. Remove the MOCON board as described in Steps 1-7, and the Video / Keyboard as described in Steps 8-9.
14. Disconnect all leads to the Processor board. Ensure all cables are properly labeled for reconnecting later. The following illustration shows all cable numbers and the locations on the Processor board.
15. After all cables have been disconnected, unscrew the standoffs, taking care to hold the board in place until all standoffs have been removed.
16. Replace the Processor board, attaching it to the electrical cabinet (beneath the Processor board) with the standoffs.
17. Reconnect all leads (previously removed) to their proper connections.

I/O BOARD

NOTE: Refer to "Cable Locations" for a diagram of this board.

1. Follow all precautions noted previously before working in the electrical cabinet.
2. Turn the main switch (upper right of electrical cabinet) to the off position.
3. Using a large flat tip screwdriver, loosen the three screws on the cabinet door and then open the door enough to safely work on the electrical panel.
4. Disconnect all leads to the Input/Output board and move aside for removal. Ensure all cables are properly labeled for reconnecting later. The following illustration shows all cable numbers and the locations on the I/O board.
5. Remove the board by first removing the twelve screws that fasten it to the cabinet. Take care to hold the board in place until all screws have been removed.



6. Replace the I/O board, attaching it to the cabinet with the twelve screws previously removed.
7. Reconnect all leads to the I/O board at this time.

POWER & LOW VOLTAGE SUPPLY

POWER BOARD -

NOTE: Refer to "Cable Locations" for a diagram of this board.

1. Follow all precautions noted previously before working in the electrical cabinet
2. Turn the main switch (upper right of electrical cabinet) to the off position.
3. Using a large flat tip screwdriver, loosen the three screws on the cabinet door and then open the door enough to safely work on the electrical panel.
4. Disconnect all leads to the Power Distribution board and move aside for removal. Ensure all cables are properly labeled for reconnecting later. The illustration on the following page shows all cable numbers and the locations on the POWER board.
5. After all cables have been disconnected, remove the seven screws holding the POWER board to the cabinet and remove the board. Take care to hold the POWER board in place until all screws have been removed.

NOTE: If you need to replace the LOW VOLTAGE POWER SUPPLY board, please skip the next step.

6. Replace the POWER board, attaching it with the seven screws previously removed. Do not forget to use the lower left screw for a ground connection.
7. Reconnect all cables to the POWER board at their proper location.

LOW VOLTAGE POWER SUPPLY -

NOTE: Refer to "Cable Locations" for a diagram of this board.

8. Remove the Power Distribution (POWER) board as described in steps 1-5.
9. Disconnect all leads to the Low Voltage Power Supply (LVPS) board. Ensure all cables are properly labeled for reconnecting later. The following illustration shows all cable numbers and the locations on the LVPS board.
10. After all cables have been disconnected, unscrew the two standoffs at the bottom of the board. Unscrew the remaining two screws at the top of the LVPS board, taking care to hold the board in place until all screws have been removed.
11. Replace the LVPS board, attaching it to the cabinet with the two screws and two standoffs previously removed.
12. Replace the POWER board as described in Steps 6-7.

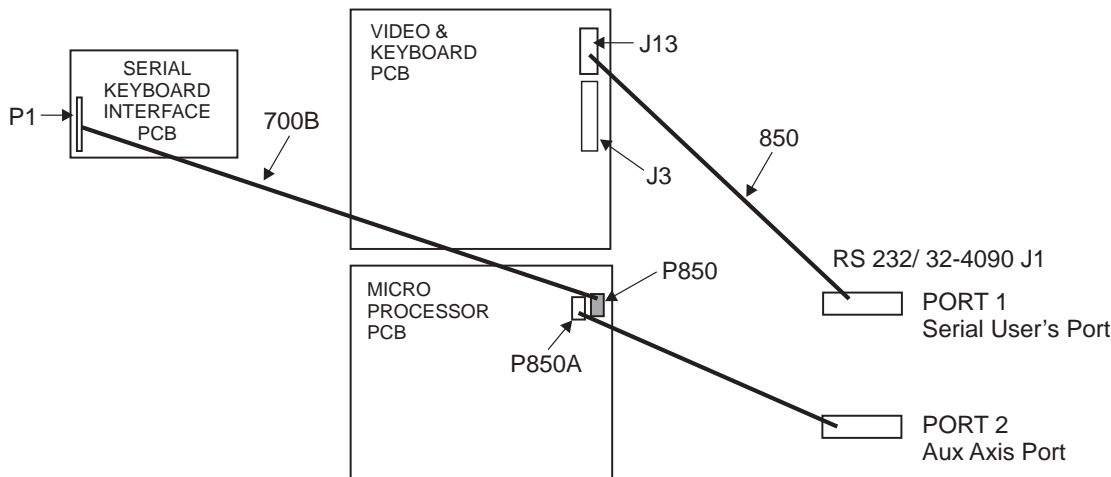
RS-232 PCB

NOTE: Refer to "Cable Locations" for a diagram of this board.

1. Follow all precautions noted previously before working in the electrical cabinet (See warning at beginning of "Servo Driver & SDIST" section).
2. Turn the main switch (upper right of electrical cabinet) to the off position.
3. Using a large flat tip screwdriver, loosen the three screws on the cabinet door and then open the door enough to safely work on the electrical panel.

NOTE: It is suggested to make use of a step ladder high enough to allow you to work from the top of the electrical cabinet. It will be necessary, when replacing the RS-232 board, to work from the inside and outside of the cabinet at the same time.

4. On the left side of the cabinet, at the top of the side panel are two serial port connections labeled "SERIAL PORT #1" and "SERIAL PORT #2", SERIAL PORT #1 being the upper connection.



* Serial interface replaces cable 700 with cable 700B.

Figure 4.4-1. RS-232 wiring pictorial (with serial keyboard).

5. To remove the RS-232 board, unscrew the two hex screws (on the exterior of the cabinet) holding the connector to the cabinet. From the inside of the cabinet, pull the connector through the panel, and disconnect the cable.
6. Replace the RS-232 board by first connecting the appropriate cable to the board (850 to SERIAL PORT #1, 850A to SERIAL PORT #2, then inserting the board (cable side up) through the left side panel. Attach with the two hex screws previously removed. Ensure the board for Serial Port #1 is the upper connector and the board for Serial Port #2 is the lower connector.
7. Replace the Serial Keyboard Interface (KBIF) board, using the four screws previously removed, starting at the top right. Attach the screw and standoff loosely, then all other screws and standoffs, until all are mounted. Tighten down completely.
8. Reconnect all cables to the Serial KBIF board at their proper locations.



RS-232 SERIAL INTERFACE

There are two connectors used for the RS-232 interface. The RS-232 connector on the back of most PC's is a male DB-25, so only one type of cable is required for connection to the controller, or between controllers. This cable must be a DB-25 male on one end and a DB-25 female on the other. Pins 1, 2, 3, 4, 5, 6, 7, 8, and 20 must be wired one-to-one. It cannot be a Null Modem cable, which inverts pins 2 and 3. To check cable type, use a cable tester to check that communication lines are correct. The controller is DCE (Data Communication Equipment). This means that it transmits on the RXD line (pin 3) and receives on the TXD line (pin 2). The RS-232 connector on most PC's is wired for DTE (Data Terminal Equipment), so no special jumpers should be required.

The Down Line DB-25 connector is only used when more than one controller is to be used. The first controller's down line connector goes to the second controller's up line connector, etc.

The RS-232 interface sends and receives **seven data bits, even parity, and two stop bits**. The interface must be set correctly. The data rate can be between 110 and 19200 bits per second. When using RS-232, it is important to make sure that Parameters 26 (RS-232 Speed) and 33 (X-on/X-off Enable) are set to the same value in the controller and PC.

If Parameter 33 is set to **on**, the controller uses X-on and X-off codes to control reception, so be sure your computer is able to process these. It also drops CTS (pin 5) at the same time it sends X-off and restores CTS when it sends X-on. The RTS line (pin 4) can be used to start/stop transmission by the controller or the X-on/X-off codes can be used. The DSR line (pin 6) is activated at power-on of the controller and the DTR line (pin 20 from the PC) is not used. If Parameter 33 is 0, the CTS line can still be used to synchronize output.

When more than one HAAS controller is daisy-chained, data sent from the PC goes to all of the controllers at the same time. That is why an axis selection code (Parameter 21) is required. Data sent back to the PC from the controllers is OR'ed together so that, if more than one box is transmitting, the data will be garbled. Because of this, the axis selection code must be unique for each controller.

RS-232 Remote Command Mode

Parameter 21 must be non-zero for the remote command mode to operate as the controller looks for an axis select code defined by this parameter. The controller must also be in RUN mode to respond to the interface. Since the controller powers-on in RUN mode, remote unattended operation is thus possible.

RS-232 LINE NOISE

To minimize line noise on the serial port, reroute the cables; route them straight up the left-hand side of the control to the processor stack. Do not run them above the I/O PCB or up the center wire channel to the processor.

The best way to minimize transmission errors is to have a good common ground between the PC and CNC control



4.5 FRONT PANEL

Please read this section in its entirety before attempting to replace any component of the control panel.

LCD ASSEMBLY REPLACEMENT

CAUTION! Use an electro-static discharge (ESD) strap on wrist when working inside the pendant.

1. Turn the power off and disconnect power to the machine.
2. Remove the screws holding the cover panel on the back of the control panel. Take care to hold the cover panel in place until all screws have been removed.
3. Disconnect the data cable from the receiver board on the LCD assembly (J3).
4. Disconnect the power cable and ground wire from the power supply board on the LCD assembly (TB1).
5. Disconnect the cables to the keyboard from the receiver assembly (P1) and power supply (TB2) on the LCD assembly.
6. Remove the four (4) hex nuts and washers beginning with the bottom, then remove the LCD assembly and set aside in a safe place.

CAUTION! Take extreme care to not drop or damage the LCD assembly when removing from the control panel.

7. Use gloves to avoid getting fingerprints on the new LCD. Replace by sliding the new assembly onto the four bolts (two each on top and bottom). Place the washers and hex nuts on the bolts to hold in place. Refer to Fig. 4.5-1. Once all washers have been attached and nuts have been hand-tightened, tighten down completely.

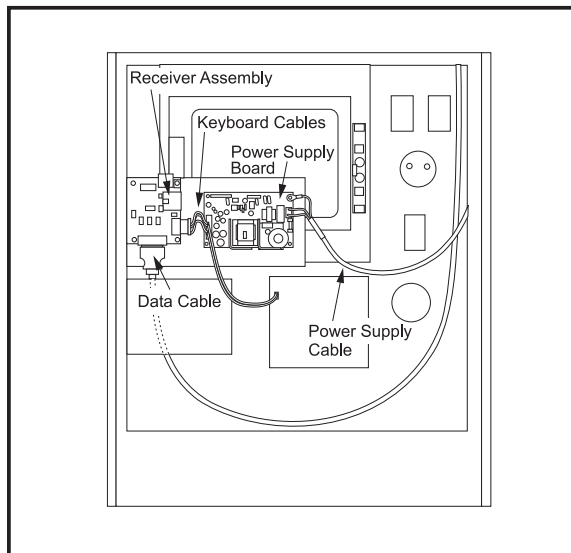


Figure 4.5-1 Interior of control panel (rear).

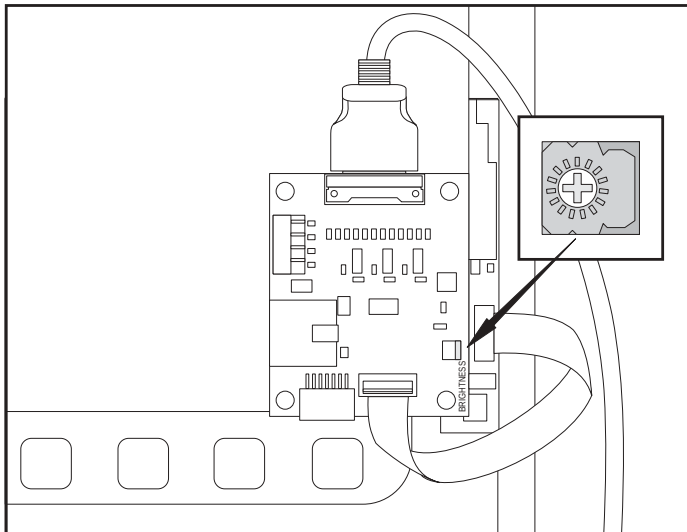


Horizontal Centers

8. Plug the keyboard cables into the new receiver board (P1) and the power supply (TB2).
9. Plug the power cable into the power supply board (TB1) and attach the green wire to ground.
10. Plug the data cable into the receiver board (J3).
11. Replace the back cover panel and attach with the four screws previously removed.

LCD MONITOR BRIGHTNESS ADJUSTMENT

1. Remove the screws holding the cover panel on the back of the pendant. Take care to hold the cover panel in place until all screws have been removed.
2. Turn the BRIGHTNESS knob to the left or right until the screen is adjusted to the desired brightness level.
3. Replace the back cover panel and attach with the four screws previously removed.



JOG HANDLE REPLACEMENT

The JOG handle is actually a 100-line-per-revolution encoder. We use 100 steps per revolution to move one of the servo axes. If no axis is selected for jogging, turning of the crank has no effect. When the axis being moved reaches its travel limits, the handle inputs will be ignored in the direction that would exceed the travel limits.

NOTE: Parameter 57 can be used to reverse the direction of operation of the handle.

1. Turn the machine power off.
2. Remove the screws holding the cover panel on the back of the control panel. Take care to hold the cover panel in place until all screws have been removed.

3. Unplug the cable leading to the jog handle encoder. **IMPORTANT!** The blank pin side of the connector must face as shown in Fig. 4.5-2 when reconnecting; otherwise, damage may occur to the machine.

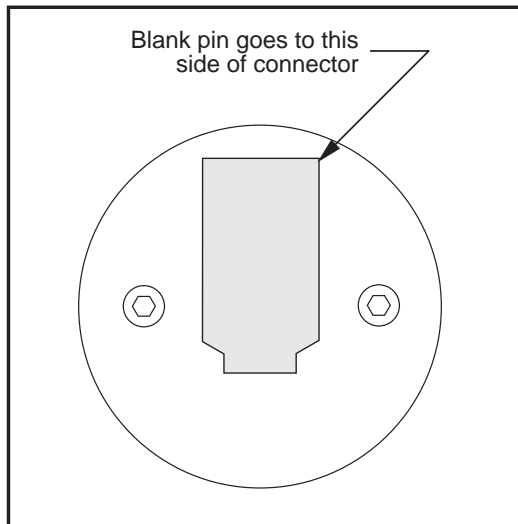


Figure 4.5-2. Jog handle encoder.

4. Using the 5/64" allen wrench, loosen the two screws holding the knob to the control panel and remove.

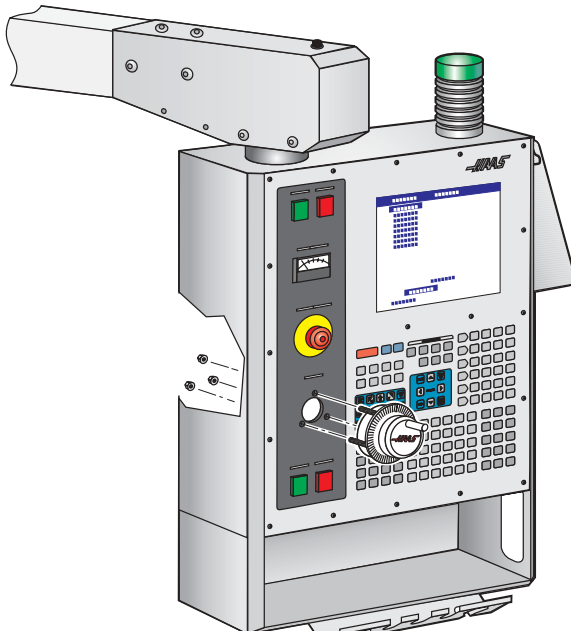


Figure 4.5-3. Jog Handle removal.

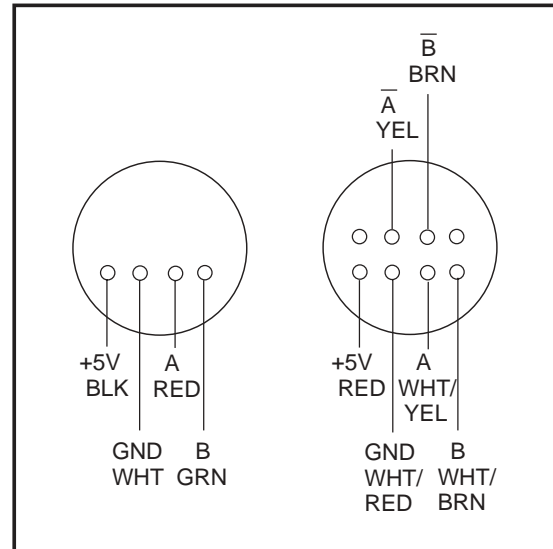


Figure 4.5-4. Jog Handle wiring diagram

5. Remove the three screws holding the jog handle encoder to the control panel and remove.
6. Replacement is reverse of removal. Keep in mind the important notice in Step 3.



SWITCH REPLACEMENT

NOTE: This section is applicable for the POWER ON, POWER OFF, EMERGENCY STOP, CYCLE START, and FEED HOLD switches.

1. Turn the machine power off.
2. Remove the four screws holding the cover panel on the back of the control panel. Take care to hold the cover panel in place until all screws have been removed.
3. Disconnect all leads to the switch's connectors. Ensure all leads are properly marked for reconnecting later. Refer to Fig. 4.5-1 for proper locations.
4. Unscrew the two small set screws, one on top and one on the bottom, and turn the switch counter clockwise to loosen. Separate from the front portion and pull out.
5. For replacement, screw the front and rear portions together (reverse of removal) and tighten down the two small set screws when the switch is properly positioned.

NOTE: The POWER ON, POWER OFF, and EMERGENCY STOP switches must all have the connectors on the bottom of the switch.

6. Reconnect all leads to the correct switch.

SPINDLE LOAD METER REPLACEMENT

1. Turn the power off and disconnect power to the machine.
2. Remove the four screws holding the cover panel on the back of the control panel. Take care to hold the cover panel in place until all screws have been removed.
3. Disconnect the two leads at the back of the spindle load meter assembly. Ensure the two leads are properly marked for reconnecting later.
4. Unscrew the four screws that hold the spindle load meter assembly to the control panel. Take care to hold the assembly in place until all screws have been removed. Remove the assembly.
5. Installation is reverse of removal. Ensure leads go the correct location.

KEYPAD REPLACEMENT

1. Turn the power off and disconnect power to the machine.
2. Remove the four screws holding the rear cover panel to the back of the control panel. Take care to hold the cover panel in place until all screws have been removed.
3. Unplug the keypad's 24-pin ribbon cable from the Keyboard Interface board.
4. Remove the screws from the front of the control panel. Take care to hold the front cover panel in place until all screws have been removed. Remove the pieces and set aside in a safe place.
5. Using a flat, blunt tool, such as putty knife, pry the keypad away from the control panel. Pull the ribbon cable through the opening in the control to remove.

6. To replace, first put the bezel spacer in place and fasten temporarily with screws in the top corners.

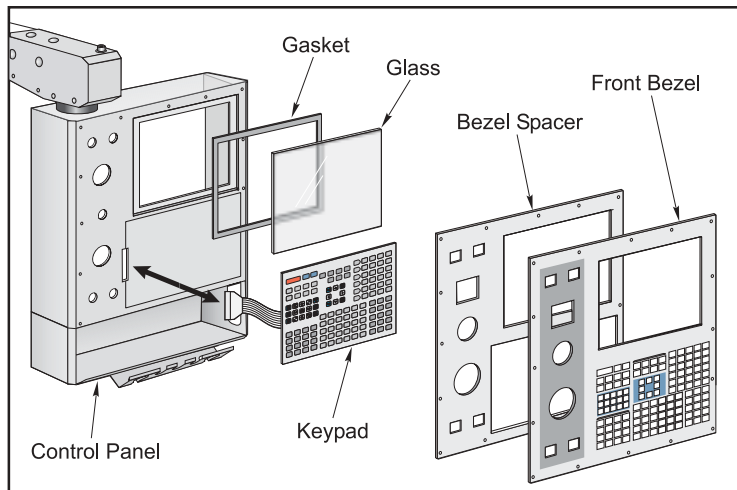


Figure 4.5-5. Keypad installation.

7. Insert the ribbon cable through the opening in the control panel. Expose the adhesive strip on the back of the keypad and press the keypad in place in the upper right corner of the keypad recess. Press to the control panel to mount. Plug the ribbon cable into the Keyboard Interface board, taking care to not bend the pins on the board.
8. Replace the front and rear cover panels and fasten with the screws that were previously removed.

SERIAL KEYBOARD INTERFACE

NOTE: Refer to "Cable Locations" for a diagram of this board.

1. Follow all precautions noted previously before working in the control cabinet (See warning at beginning of Section 5).
2. Turn the main switch (upper right of electrical cabinet) to the off position.
3. Remove the four screws on the back of the control box, then remove the cover panel. Take care to hold the panel in place until all screws have been removed.
4. Disconnect all leads to the Serial Keyboard Interface (KBIF) board. Ensure all cables are properly labeled for reconnecting later.
5. After all cables have been disconnected, unscrew the four screws holding the Serial KBIF board to the control box. Take care to hold the board in place until all screws have been removed. Place the screws and standoffs aside for later use.
6. Replace the Serial KBIF board, using the four screws previously removed, starting at the top right. Attach the screw and standoff loosely, then all other screws and standoffs, until all are mounted. Tighten down completely.
7. Reconnect all cables to the Serial KBIF board at their proper locations.

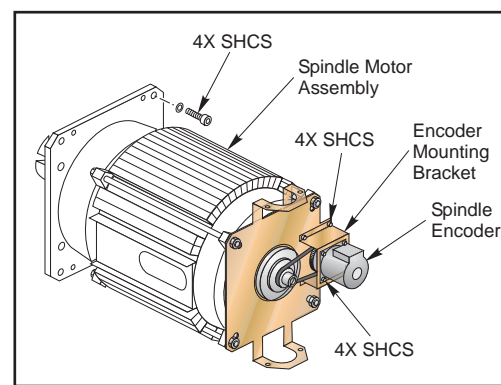
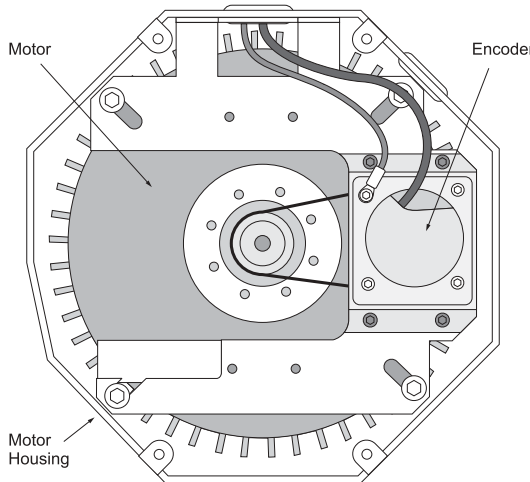


4.6 SPINDLE ENCODER REPLACEMENT

Please read this section in its entirety before attempting to remove or replace encoder.

REMOVAL -

1. Turn machine power on. Lower the spindle head to a position that will allow you to easily work on the back of the spindle motor. Turn machine off.
2. Remove the fan and fan shroud (see Mechanical Service section).
3. Remove the four screws holding the encoder to the bracket. Remove the encoder belt to avoid misplacing it.



Spindle Encoder Installation (Fan and Fan Shroud Removed)

INSTALLATION -

1. Loosely bolt the encoder to the bracket.
2. Install the encoder belt to both the motor shaft pulley and encoder pulley.
3. Tension the belt by sliding the encoder in the bracket.
4. Tighten the encoder bolts.



5. TECHNICAL REFERENCE

5.1 Tool Changer

Tool Weight and Size

CAUTION! Do not exceed these maximum specifications					
	EC-300 24 Pocket	EC-300 40 Pocket	EC-400 24 Pocket	EC-400 40 Pocket	HS-3/4/6/7 incl "R" 38 pocket
Maximum Tool Diameter With All Pockets Full	3"	3"	3"	3"	4.9"
Maximum Tool Diameter If Tool Is Declared Oversize	6"	6"	6"	6"	9.8"
Maximum Tool Length	11"	11"	12"	12"	23.6"
Maximum Tool Weight	12lb*	12lb*	12lb	12lb*	79lb

* Tools over 3 pounds used in a **Super Speed tool changer** must be declared as heavy in the tool table.

** Tool length is limited to 4.75" when a pallet change is commanded

CAUTION!

- Extremely heavy tool weights should be distributed evenly
- Ensure there is adequate clearance between tools in the tool changer before running an automatic operation.

Tools are always loaded through the spindle and should never be installed directly in the carousel in order to avoid crashes. The pocket open to the spindle must always be empty in the retracted position. All wiring to the tool changer goes through connector P8 on the side of the control cabinet.

Pull Studs

The tool holders used are CT #40 taper, V flange, commonly called "CT 40". Use A 45 Degree, P40T Type 1, inch threads pull stud built to JMTBA standard MAS 403-1982. This pull stud is characterized by a long shaft and a 45° shoulder under the head. Do not use the short shaft or pull studs with a sharp right angle (90°) head as they will not work and will cause serious damage.



CT CAT V-Flange									
40T	2.69	2.50	.44	5/8"-11	1.75	20-7594 (TSC)	5/8-11 Inch Threads		Kit # TPS24CT
						20-7164 (non-TSC)	5/8-11 Inch Threads		Kit # PS24CT
50T	4.00	3.87	.44	1"-8	2.75	22-0075 (TSC)	1"-8 Inch Threads		Kit # TPS24CT50
						22-0039 (non-TSC)	1"-8 Inch Threads		Kit # PS24CT50

BT MAS 403												
						40T	20-7595 (TSC)	M16 X 2 Threads	0.172 Ø Thru.	Kit #		
						40T	20-7165 (non-TSC)	M16 X 2 Threads	1.104	45°	Kit #	
A	B	C	D	E				JMTBA Standard MAS 403 P40T-1			TPS24BT	
40T	2.57	2.48	.65	M16X2	1.75			JMTBA Standard MAS 403 P40T-1			PS24BT	
45T												
50T	4.00	3.94	.91	M24X3	2.75	50T	22-7171 (TSC)	M24 X 3 Threads	1.780	1.386	Ø 0.31	Kit #
								JMTBA Standard MAS 403 P50T-1			TPS24E50	
							22-7170 (non-TSC)	M24 X 3 Threads	1.780	1.386	45°	Kit #
								JMTBA Standard MAS 403 P50T-1			PS24E50	

CT40T Pullstud - One Identification Groove

BT 40T - Two Identification Grooves

Tool holders and pull studs must be in good condition and tightened together with wrenches or they may stick in the spindle taper. Clean the tool tapers with a lightly-oiled rag to leave a film to prevent rusting. Tools that make a loud bang when being released indicate a problem and should be checked before serious damage occurs. When the TOOL RELEASE button (on the keypad) is pressed, the tool should be pushed out of the spindle by a small amount (approximately .07"). This is an indication that the pull stud is correctly touching the release mechanism.

Air Pressure

Low air pressure or insufficient volume will reduce the pressure applied to the tool unclamp piston and will slow down tool change time or will not release the tool. The air pressure is now checked prior to moving the carousel on a mill with a side mount tool changer and alarm 120 LOW AIR PRESSURE is generated if such a problem exists.



Horizontal Centers

Operation of the tool changer can also be interrupted by problems with the tool clamp/unclamp and the spindle orientation mechanism. Problems with them can be caused by low air pressure or a blown solenoid circuit breaker CB2.

An inadequate air supply will cause tool changer faults

Follow these guidelines:

Minimum air pressure to the machine is 100psi. Observe the air pressure gauge during a tool change; a 10psi drop is the maximum allowed. Using the air gun during tool changes may cause faults if the air supply to the machine is marginal. Allow 2 HP of air compressor per machine, (i.e. 5 machines require a 10hp air compressor).

Use a minimum of 3/8" ID hose for the EC-300, or 1/2" ID for EC-400

Avoid quick disconnects in the air supply lines; they are restrictive.

CAROUSEL ROTATION MOTOR

A DC brush motor is used to rotate the carousel between tool changes. The motor has an encoder and is driven by the single axis control mounted inside the control.

NOTE: This motor should never be disassembled.

5.2 TOOL CLAMP/UNCLAMP

Air pressure is used to release the spring loaded tool clamp. When the tool is unclamped, air is directed down the center of the spindle to clear the taper of water, oil, or chips. Tool unclamp can be commanded from a program (not recommended), or from the keyboard. The manual button only operates in MDI or JOG modes.

TOOL CLAMP/UNCLAMP AIR SOLENOIDS

A single solenoid controls the air pressure to release the tool clamp. This corresponds to relay K15. When the relay is activated, 115V AC is applied to the solenoid. This applies air pressure to release the tool. Relay K15 is on the I/O PCB. Circuit breaker CB4 will interrupt power to this solenoid.

TOOL CLAMP/UNCLAMP SENSE SWITCHES

There are two switches located on the tool release piston assembly that are used to sense the position of the tool clamping mechanism. They are both normally closed, but one open once clamped and the other when unclamped. When both switches are closed, it indicates that the draw bar is between positions.

A tool change operation will wait until the unclamped switch is sensed before the tool is removed from the spindle. This prevents any possibility of breaking the tool changer or its support mounts. The diagnostic display can be used to display the status of the relay outputs and the switch inputs.

The Precharge and TSC system applies low air pressure and releases the clamped switch.



5.3 SPINDLE OPERATION

Spindle speed functions are controlled primarily by the **S** address code. The **S** address specifies RPM in integer values from 1 to maximum spindle speed (Parameter 131) – NOT TO BE CHANGED BY USER! When using the Through the Spindle Coolant option, the maximum spindle speed is 10,000 RPM for all spindles.

The spindle is hardened and ground to the precise tool holder dimensions providing an excellent fit to the holder.

Spindle Warm-up

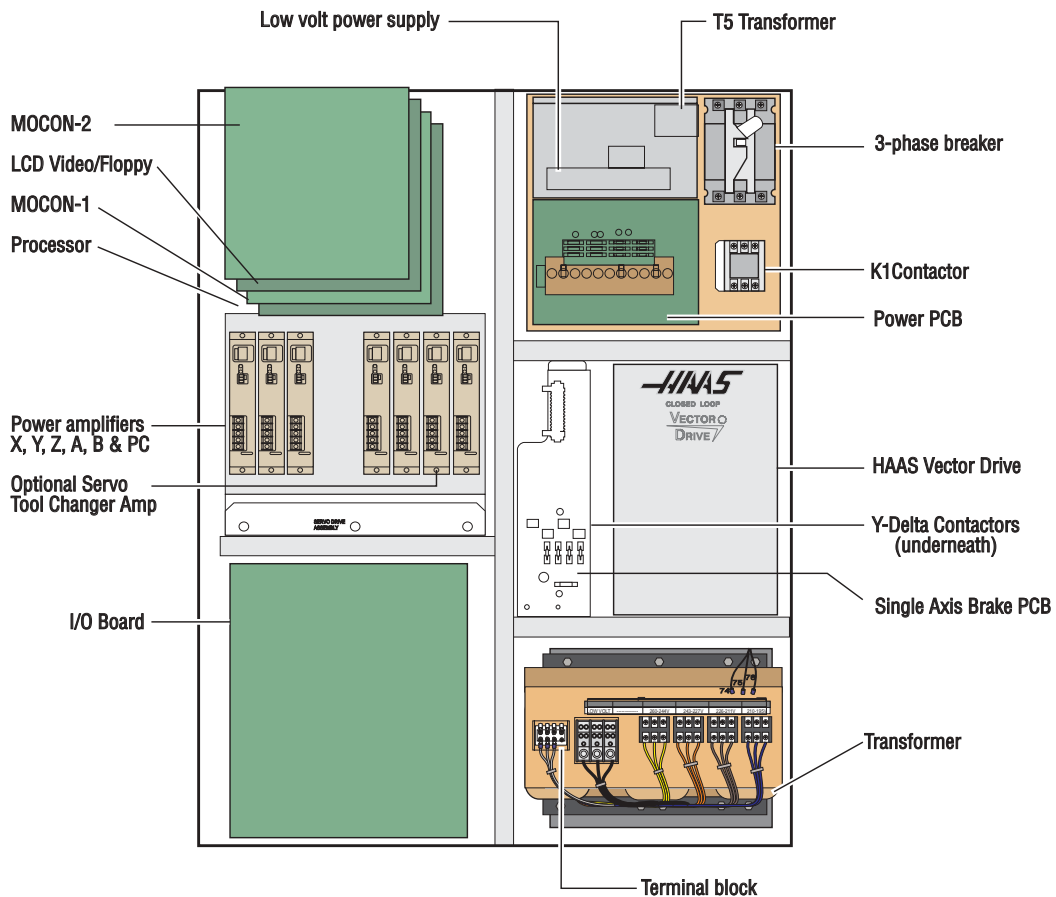
All spindles, which have been idle for more than 4 days, must be thermally cycled prior to operation above 6,000 RPM. This will prevent possible overheating of the spindle due to settling of lubrication. A 20-minute warm-up program has been supplied with the machine, which will bring the spindle up to speed slowly and allow the spindle to thermally stabilize. This program may also be used daily for spindle warm-up prior to high-speed use. The program number is O02020 (Spindle Warm-Up).

SPINDLE ORIENTATION

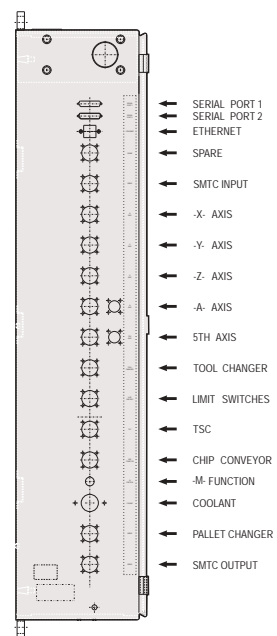
Orientation is performed electrically. Orientation of the spindle is automatically performed for tool changes and can be programmed with M19 commands. Orientation is performed by turning the spindle until the encoder reference is reached, the spindle motor holds the spindle in position. If the spindle is orientated, commanding spindle forward or reverse will release the spindle.



5.4 CONTROL CABINET



Control cabinet general overview.



Connectors on side of control cabinet.



5.5 SERVOS

SERVO ENCODERS

Haas machines are equipped with brushless motors, which provide for better performance, and no maintenance. The brushless motors have built in 8192 line encoders built in, which result in differences a resolution of 32768 parts per revolution.

The motor controller board has a dedicated processor which does all the servo control algorithm.

SERVO AMPLIFIERS

NOTE: Refer to "Cable Locations" section in the Service manual for a diagram of the amplifiers.

The brushless servo amplifier is a PWM based current source. The PWM outputs control the current to a three phase brushless motor. The PWM frequency is either 12.5 KHz or 16 KHz. The amplifiers are current limited to 30 amps peak (45A peak for a medium amplifier). However there are fuse limits both in hardware and software to protect the amplifiers and motors from over current. The nominal voltage for these amplifiers is 320 volts. Therefore the peak power is about 9600 watts or 13 H.P. The amplifiers also have short circuit, over temperature and over voltage protection.

There is a 10 amp (20A for a medium amplifier) supply fuse for failure protection. This fuse is relatively slow, therefore it can handle the 30 amp peak. Actual continues current limit to the motor is controlled by software.

The user should never attempt to replace these fuses.

Commands to the amplifier are +/-5 volts current in two legs of the motor and a digital enable signal. A signal from the amplifier indicates drive fault or sustained high current in stalled motor.

The connectors on the amplifiers are:

+H.V.	+ 320 volts DC
-H.V.	320 volts return
A	motor lead phase A
B	motor lead phase B
C	motor lead phase C
J1	Three pin Molex connector used for +/-12 and GND.
J2	Eight pin Molex connector used for input signals.

5.6 INPUT/OUTPUT ASSEMBLY

The IOPCB contains a circuit for electronically turning the drawbar motors power on and off. This prevents any arcing of the drawbar motor relays and increases their life tremendously. This includes an adjustable current limit to the tool changer. Potentiometer R45 adjusts the current limit to the drawbar motors* motors. R45 should be set to limit current to between 9 and 11 amps.

The IOPCB also contains a circuit for sensing a ground fault condition of the servo power supply. If more than 1.75 amps is detected flowing through the grounding connection of the 160V DC buss, a ground fault alarm is generated and the control will turn off servos and stop.

Relay K6 is for the coolant pump 230V AC. It is a plug-in type and is double-pole. Relays K9 through K12 are also plug in types for controlling the drawbar motors*.

The Input/Output Assembly consists of a single printed circuit board called the IOPCB.



5.7 TWO-SPEED GEAR TRANSMISSION (EC-1600 HS-3/4/6/7)

The spindle head contains a two-speed gear transmission. The spindle motor is directly coupled to the transmission and the transmission is cog belt-coupled to the spindle.

GEAR BOX LUBRICATION

The transmission requires 5 quarts of Mobil DTE 25 oil. The level should be checked monthly with a dipstick (5 quarts = $4\frac{3}{4}$ " deep).

The gear box uses an oil sump and is cooled by gear oil.

GEAR BOX AIR SOLENOIDS

There is a double solenoid valve controlling air to the gear box. This solenoid sends air to select either the high gear or the low gear. When power is removed from the solenoids, the valve remains in its last state. Air is always required to ensure the gears are held in either high or low gear. Circuit breaker CB4 will interrupt power to these solenoids. Power is left on the solenoid which is commanded last.

GEAR BOX SENSE SWITCHES

There are two switches in the gear box used to sense the position of the gears. One switch indicates HIGH by opening and the other indicates LOW by opening. Between gears, both switches are closed indicating a between-gear condition. The diagnostic display shows the status of these switches and the CURNT COMDS display shows which gear is selected. If the switches indicate that the gear box is between gears, the display will indicate "No Gear".

NOTE: The transmission high/low gear position switches are located at the bottom of the gearbox assembly and are extremely difficult to reach. Removal of this assembly is necessary to replace these switches.

GEAR CHANGE SEQUENCE

When a gear change is performed, the following sequence of events occurs:

1. If the spindle is turning, it is commanded to stop,
2. Pause until spindle is stopped,
3. Gear change spindle speed is commanded forward,
4. Pause until spindle is at speed,
5. Command high or low gear solenoid active,
6. Pause until in new gear or reversal time,
7. Alarm and stop if max gear change time elapsed,
8. If not in new gear, reverse spindle direction,
9. Turn off high and low gear solenoids



5.8 CONTROL PENDANT

JOG HANDLE

The JOG handle is actually a 100-line-per-revolution encoder, used to move one axis at a time. If no axis is selected for jogging, turning of the crank has no effect. When the axis being moved reaches its travel limits, the handle inputs will be ignored in the direction that would exceed the travel limits. Parameter 57 can be used to reverse the direction of operation of the handle.

POWER ON/OFF SWITCHES

The POWER ON switch engages the main contactor. The On switch applies power to the contactor coil and the contactor thereafter maintains power to its coil. The POWER OFF switch interrupts power to the contactor coil and will always turn power off. POWER ON is a normally open switch and POWER OFF is normally closed. The maximum voltage on the POWER ON and POWER OFF switches is 24V AC and this voltage is present any time the main circuit breaker is on.

SPINDLE LOAD METER

The load meter measures the load on the spindle motor as a percentage of the rated continuous power of the motor. There is a slight delay between a load and the actual reflection of the meter. The eighth A-to-D input also provides a measure of the spindle load for cutter wear detection. The second page of diagnostic data will display % of spindle load. The meter should agree with this display within 5%. The spindle drive display #7 should also agree with the load meter within 5%. Note that there are different types of spindle drive that are used in the control. They are all equivalent in performance but are adjusted differently.

EMERGENCY STOP SWITCH

The EMERGENCY STOP switch is normally closed. If the switch opens or is broken, power to the servos will be removed instantly. This will also shut off the tool changer, spindle drive, and coolant pump.

Note that Parameter 57 contains a status switch that if set, will cause the control to be powered down when EMERGENCY STOP is pressed.

You should not normally stop a tool change with EMERGENCY STOP as this will leave the tool changer in an abnormal position that takes special action to correct.

KEYBOARD BEEPER

There is a beeper inside the control panel that is used as an audible response to pressing keyboard buttons and as a warning beeper. The beeper is a 2.3 kHz signal that sounds for about 0.1 seconds when any keypad key, CYCLE START, or FEED HOLD is pressed. The beeper also sounds for longer periods when an auto-shut down is about to occur and when the "BEEP AT M30" setting is selected.

If the beeper is not audible when buttons are pressed, the problem could be in the keypad, keyboard interface PCB or in the beeper. Check that the problem occurs with more than one button.



5.9 MICROPROCESSOR ASSEMBLY

The microprocessor assembly is in the rear cabinet at the top left position. It contains three large boards. They are: microprocessor, the keyboard and the MOCON. All three boards of the processor assembly receive power from the low voltage power supply. The three PCB's are interconnected by a local buss on dual 50-pin connectors. At power-on, some diagnostic tests are performed on the processor assembly and any problems found will generate alarms 157 or 158. In addition, while the control is operating, it continually tests itself and a self test failure will generate Alarm 152.

MICROPROCESSOR PCB (68ECO30)

The Microprocessor PCB contains the 68ECO30 processor running at 40 MHz, one 128K EPROM; between 1MB and 16MB of CMOS RAM and between 512K and 1.5MB of FAST STATIC RAM. It also contains a dual serial port, a five year battery to backup RAM, buffering to the system buss, and eight system status LED's.

Two ports on this board are used to set the point at which an NMI is generated during power down and the point at which RESET is generated during power down.

The eight LED's are used to diagnose internal processor problems. As the system completes power up testing, the lights are turned on sequentially to indicate the completion of a step. The lights and meanings are:

RUN Program Running Without Fault Exception. (Normally On)

If this light does not come on or goes out after coming on, there is a problem with the microprocessor or the software running in it. Check all of the buss connectors to the other two PCB's and ensure all three cards are getting power.

PGM Program signature found in memory.(Normally On)

If this light does not come on, it means that the main CNC program package was not found in memory or that the auto-start switch was not set. Check that switch S1-1 is on and the EPROM is plugged in.

CRT CRT/VIDEO initialization complete. (Normally On)

If this light does not come on, there is a problem communicating with the VIDEO PCB. Check the buss connectors and ensure the VIDEO PCB is getting power.

MSG Power-on serial I/O message output complete. (Normally On)

If this light does not come on, there is a problem with serial I/O or interrupts. Disconnect anything on the external RS-232 and test again.

SIO Serial I/O initialization complete. (Normally On)

If this light does not come on, there is a problem with the serial ports. Disconnect anything on the external RS-232 and test again.

POR Power-on-reset complete. (Normally On)

If this light does not come on, there is a serious problem with the processor PCB. Check that the EPROM is plugged in. Test the card with the buss connectors off.

HALT Processor halted in catastrophic fault. (Normally Off)

If this light comes on, there is a serious problem with the processor PCB. Check that the EPROM is plugged in. Test the card with the buss connectors off.

+5V +5V logic power supply is present. (Normally On)

If this light does not come on, check the low voltage power supply and check that all three phases of 230V input power are present.



Horizontal Centers

There is 1 two-position DIP switch on the processor PCB labeled S1. Switch S1-1 must be ON to auto-start the CNC operational program. If S1-1 is OFF, the PGM light will remain off.

Switch S2-1 is used to enable FLASH. If it is disabled it will not be possible to write to FLASH.

The processor connectors are:

- J1 Address buss
- J2 Data buss
- J4 Serial port #1 (for upload/download/DNC) (850)
- J5 Serial port #2 (for auxiliary 5th axis) (850A)
- J3 Power connector
- J6 Battery

MEMORY RETENTION BATTERY

The memory retention battery is initially soldered into the processor PCB. This is a 3.3V Lithium battery that maintains the contents of CMOS RAM during power off periods. Prior to this battery being unusable, an alarm will be generated indicating low battery. If the battery is replaced within 30 days, no data will be lost. The battery is not needed when the machine is powered on. Connector J6 on the processor PCB can be used to connect an external battery.

VIDEO KEYBOARD WITH FLOPPY

The VIDEO and KB PCB generates the video data signals for the monitor and the scanning signals for the keyboard. In addition, the keyboard beeper is generated on this board. There is a single jumper on this board used to select inverse video. The video PCB connectors are:

- P1 Power connector
- J3 Keyboard (700)
- J4 Address bus
- J5 Data
- J10 Floppy V+
- J11 SPARE
- J12 Floppy
- J13 Video (760)
- J14 RS422 B
- J15 RS422 A

MOTOR CONTROLLER (MOCON)

The mill is equipped with a microprocessor based motor controller board (MOCON). It runs in parallel with the main processor, receiving servo commands and closing the servo loop around the servo motors.

In addition to controlling the servos and detecting servo faults, the motor controller board (MOCON) is also in charge of processing discrete inputs, driving the I/O board relays, commanding the spindle and processing the jog handle input. Another significant feature is that it controls 6 axes, so there is no need for an additional board for a 5 axis machine.



5.10 HAAS VECTOR DRIVE

The Haas vector drive is a current amplifier controlled by the MOCON software, using the C axis output. The vector drive parameters are a part of the machine parameters and are accessible through the Haas front panel. The spindle encoder is used for the closed loop control and spindle orientation, as well as rigid tapping if the option is available. Spindle speed is very accurate, since this is a closed loop control, and the torque output at low speeds is to non vector drive spindles.

5.11 RESISTOR ASSEMBLY

The Resistor Assembly is located on top of the control cabinet. It contains the servo and spindle drive regen load resistors.

SPINDLE DRIVE REGEN RESISTOR

A resistor bank is used by the spindle drive to dissipate excess power caused by the regenerative effects of decelerating the spindle motor. If the spindle motor is accelerated and decelerated again in rapid succession repeatedly, this resistor will get hot. In addition, if the line voltage into the control is above 255V, this resistor will begin to heat. This resistor is overtemp protected at 100° C. At that temperature, an alarm is generated and the control will begin an automatic shutdown. If the resistor is removed from the circuit, an alarm may subsequently occur because of an overvoltage condition inside the spindle drive. A functional resistor will have a reading of 8 ohms.

5.12 POWER SUPPLY ASSEMBLY

All power to the control passes through the power supply assembly. It is located on the upper right corner of the control cabinet.

MAIN CIRCUIT BREAKER CB1

Circuit breaker CB1 is rated at 40 amps (20 for High Voltage option) and is used to protect the spindle drive and to shut off all power to the control. The locking On/Off handle on the outside of the control cabinet will shut this breaker off when it is unlocked. A trip of this breaker indicates a SERIOUS overload problem and should not be reset without investigating the cause of the trip. The full circuit breaker rating corresponds to as much as 15 horsepower.

Circuit breaker (CB-1) rating			
HP Rating	195-260VAC	354-488 VAC	
20-15	40Amp	20 Amp	
40-30	80 Amp	40Amp	

MAIN CONTACTOR K1

Main contactor K1 is used to turn the control on and off. The POWER ON switch applies power to the coil of K1 and after it is energized, auxiliary contacts on K1 continues to apply power to the coil. The POWER OFF switch on the front panel will always remove power from this contactor.

When the main contactor is off, the only power used by the control is supplied through two ½ amp fuses to the circuit that activates the contactor. An overvoltage or lightning strike will blow these fuses and shut off the main contactor.



Horizontal Centers

The power to operate the main contactor is supplied from a 24V AC control transformer that is primary fused at $\frac{1}{2}$ amp. This ensures that the only circuit powered when the machine is turned off is this transformer and only low voltage is present at the front panel on/off switches.

Low VOLTAGE POWER SUPPLY

The low voltage power supply provides +5V DC, +12V DC, and -12V DC to all of the logic sections of the control. It operates from 115V AC nominal input power. It will continue to operate correctly over a 90V AC to 133V AC range.

POWER PCB (PSUP)

The low voltage power distribution and high voltage fuses and circuit breakers are mounted on a circuit board called the POWER PCB.

POWER-UP LOW VOLTAGE CONTROL TRANSFORMER (T5)

The low voltage control transformer, T5, supplies power to the coil of the main contactor K1. It guarantees that the maximum voltage leaving the Power Supply assembly when power is off is 12V AC to earth ground. It is connected via P5 to the POWER PCB.

SECONDARY CIRCUIT BREAKERS

The following circuit breakers are located on the Power supply assembly:

- CB2** Controls the 115 V power from the main transformer to the servo transformers and, if tripped, will turn off the servo motors and air solenoids. CB2 could be blown by a severe servo overload.
- CB3** Controls the power to coolant pump only. It can be blown by an overload of the coolant pump motor or a short in the wiring to the motor.
- CB5** Controls power to the TSC coolant pump only. It can be tripped by an overload of the TSC coolant pump motor or a short in the wiring to the motor.
- CB6** Is a single phase 115V protected output for the user.

OPERATOR's WORK LIGHT

Main transformer (T1) outputs 115 VAC to the work light.

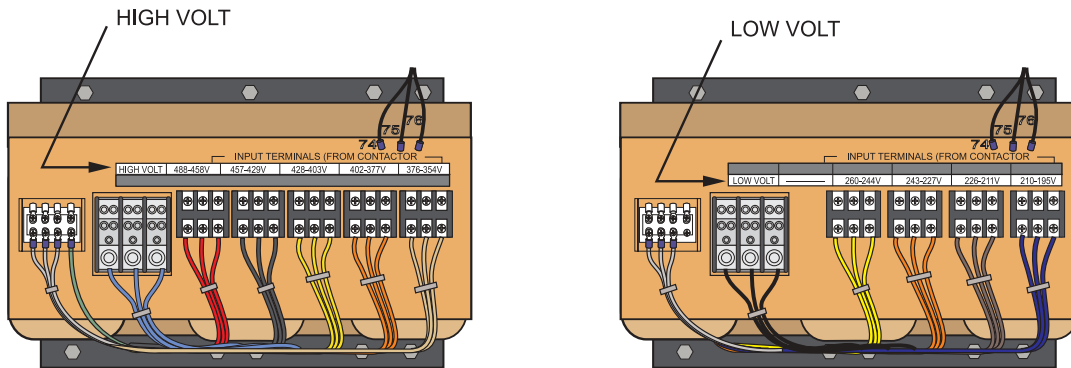


5.13 POWER TRANSFORMER ASSEMBLY (T1)

The power transformer assembly is used to convert three-phase input power (50/60Hz) to three phase 230V and 115V power. Two different transformers are used depending on the input voltage range. The low voltage transformer has four different input connections to allow for a range of voltages from 195 V RMS to 260 V RMS. The high voltage transformer has five different input connections and will accept a range of voltages from 354V RMS to 488 V RMS.

The 230 V is used to power the spindle drive, which also develops the 325 VDC power for the axis servo amplifiers. The 115 V is used by the video monitor, solenoids, fans and pumps, in addition to supplying power to the main LVPS used by the control electronics.

The transformer assembly is located in the lower right hand corner of the main cabinet. Besides the high/low voltage variations, two different power levels are available depending on the spindle motor used. The small and large transformers have power ratings of 14 KVA and 28 KVA, respectively. They are protected by the main circuit breaker to the levels shown in the preceding table.



Polyphase bank transformer.

PRIMARY CONNECTION To T1

Input power to T1 is supplied through CB1, the 40 amp three-phase main circuit breaker. Three-phase 230 to T1 is connected to the first three terminals of TB10.

VOLTAGE SELECTION TAPS

There are four labeled plastic terminal blocks. Each block has three connections for wires labeled 74, 75, and 76. Follow the instructions printed on the transformer.

SECONDARY CONNECTION To T1

The secondary output from T1 is 115V AC three-phase CB2 protects the secondary of transformer T1 and is rated at 25 amps.



Horizontal Centers

OPTIONAL 480V 60Hz TRANSFORMER

All machines will get the 45KVA transformer.

For domestic installations and all others using 60Hz power, the primary side should be wired as follows:

Input Voltage Range	Tap
493-510	1 (504)
481-492	2 (492)
469-480	3 (480)
457-468	4 (468)
445-456	5 (456)
433-444	6 (444)
420-432	7 (432)

OPTIONAL 480V 50Hz TRANSFORMER

Input Voltage Range	Tap
423-440	1 (504)
412-422	2 (492)
401-411	3 (480)
391-400	4 (468)
381-390	5 (456)
371-380	6 (444)
355-370	7 (432)

5.14 FUSES

The brushless amplifier has one fuse, F1 15 amps. This fuse protects the amplifier itself from drastic damage. If this fuse is ever blown, the associated motor will stop. This will only happen if there is a failure of the amplifier card. **The user should never attempt to replace these fuses.**

The POWER PCB contains three ½-amp fuses located at the top right (FU1, FU2, FU3). If the machine is subject to a severe overvoltage or a lightning strike, these fuses will blow and turn off all of the power. Replace these fuses only with the same type and ratings.

FU 4, 5 and 5A protect the chip conveyor (FU6 is only used with 3 phase motors). FU7-12 are ultra fast 20A fuses. They will only blow in the case of cable short for either the TSC or the coolant pump. Spare fuses for the power card are located above the breakers on the spare fuse PCB.

SIZE	FUSE NAME	TYPE	RATING (amps)	VOLTAGE	LOCATION
5mm	FU1	Slo-Blo	½	250V	PSUP pcb, upper right
5mm	FU2	AGC	½	250V	" "
5mm	FU3	AGC	½	250V	" "
1/4	FU1	Ultra fast	10	250V	I/O PCB
1/4	F1	Ultra fast	15	250V	Amplifier (X,Y,Z,A,B)
5mm	FU4,5	Fast blow	5A	250V	PSUP, bottom right corner
1/4	FU7-12	Ultra fast	20A	250V	PSUP, bottom

FU2 on the IOPCB is a spare.

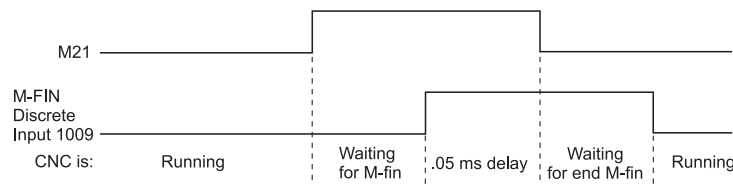


5.15 SPARE USER M CODE INTERFACE

The M code interface uses outputs M21-25 and one discrete input circuit. M codes M21 through M25 will activate relays labeled M21-25. These relay contacts are isolated from all other circuits and may switch up to 120V AC at three amps. The relays are SPDT. **WARNING!** Power circuits and inductive loads must have snubber protection.

The M-FIN circuit is a normally open circuit that is made active by bringing it to ground. The one M-FIN applies to all of the user M codes.

The timing of a user M function must begin with all circuits inactive, that is, all circuits open. The timing is as follows:



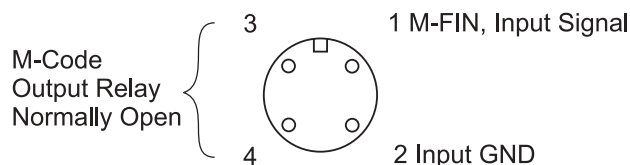
The Diagnostic Data display page may be used to observe the state of these signals.

NOTE: See the 8M option section for more details.

M FUNCTION RELAYS

The I/O PC board has five relays (M21-25) that may be available to the user. M21 is already wired out to P12 at the side of the control cabinet. This is a four-pin DIN connector and includes the M-FIN signal.

NOTE: Refer to the Diagnostic section in the manual for specific machine Inputs and Outputs.



NOTE: Some or all of the M21-25 on the I/O PCB may be used for factory installed options.

M-FIN DISCRETE INPUT

The M-FIN discrete input is a low voltage circuit. When the circuit is open, there is +12V DC at this signal. When this line is brought to ground, there will be about 10 millamps of current. M-FIN is discrete input #1009 and is wired from input #1009 on the I/O PCB. The return line for grounding the circuit should also come from that PCB. For reliability, these two wires should be routed in a shielded cable where the shield is grounded at one end only. The diagnostic display will show this signal a "1" when the circuit is open and a "0" when this circuit is grounded.



5.16 LUBRICATION SYSTEM

The lubrication system is a resistance type system which forces oil through metering units at each of the lubricating points within the machine. The system uses one metering unit at each of the lubricating points: one for each linear guide pad, one for each lead screw and one for spindle lubrication. A single oil pump is used to lubricate the system. The pump is powered only when the spindle and/or an axis moves. Once powered the pump cycles approximately 3.2 cc of oil every 30 minutes throughout the oil lines to the lube points. The control monitors this system through an internal level switch in the reservoir and an external pressure switch on the lube panel.

Low Lubrication and Low Pressure Sense Switches

There is a low lube sense switch in the oil tank. When the oil is low, an alarm will be generated. This alarm will not occur until the end of a program is reached. There is also a lube pressure switch that senses the lube pressure. Parameter 117 controls the lube pressure check. If Parameter 117 is not zero, the lube pressure is checked for cycling high within that period. Parameter 117 has units of 1/50 seconds; so 30 minutes gives a value of 108000. Parameter 57, bit "Oiler on/off", indicates the lube pump is only powered when the spindle fan is powered. The lube pressure is only checked when the pump is on.



5.17 SWITCHES

DOOR OPEN SENSE SWITCH

The DOOR OPEN sense switch is a magnetic reed switch type and consists of two switches; one on each half of the enclosure front doors. These switches are normally closed and wired in series. When the doors open, one or both of these switches will open and the machine will stop with a "Door Hold" function. When the door is closed again, operation will continue normally.

Each side door also has a limit switch. When open, these switches will also stop the machine with a "Door Hold" function.

If the doors are open, you will not be able to start a program. Door Hold will not stop a tool change operation or a tapping operation, and will not turn off the coolant pump. Also, if the doors are open, the spindle speed will be limited to 750 RPM.

The Door Hold function can be temporarily disabled with by turning Setting 51 **on**, if Parameter 57 bits DOOR STOP SP and SAFETY CIRC are set to zero, but this setting will return to OFF when the control is turned off.

LIMIT SWITCHES

X, Y, Z TRAVEL LIMIT SWITCHES

X - Left side of saddle by X-axis motor

Y - Top of column by Y-axis motor

Z - Base by Z-axis motor

The machine zero position is defined by a limit switch for each of the X, Y, and Z axes. After the search for machine zero has been completed, these switches are used to limit travel in the positive direction. In addition, travel in the negative direction is limited by stored stroke limits. It is not normally possible to command the servo axes past the machine zero as servo travel lookahead will decelerate and stop each motor prior to exceeding the stroke limits. All limit switches are wired through connector P5 on the side of the control cabinet. P5 also contains the wiring to the lubrication pump and an alternate connection to the DOOR OPEN switches.

Prior to performing an AUTO ALL AXES operation, there are no travel limits. Thus, you can jog into the hard stops in either direction for X, Y, or Z. After a ZERO RETURN has been performed, the travel limits will operate unless an axis hits the limit switch. When the limit switch is hit, the zero returned condition is reset and an AUTO ALL AXES must be done again. This is to ensure that if you hit the limit switch, you can still move the servo back away from it.

The limit switches are normally closed. When a search for zero operation is being performed, the X, Y, and Z axes will move towards the limit switch unless it is already active (open); then they will move away from the switch until it closes again; then they will continue to move until the encoder Z channel is found. This position is machine zero.

What Can Go Wrong With Limit Switches?

If the machine is operated without connector P5, a LOW LUBE and DOOR OPEN alarm will be generated. In addition, the Home search will not stop at the limit switch and will instead run into the physical stops on each axis.

If the switch is damaged and permanently open, the zero search for that axis will move in the negative direction at about 0.5 in/min until it reaches the physical travel stops at the opposite end of travel.



Horizontal Centers

If the switch is damaged and permanently closed, the zero search for that axis will move at about 10 in/min in the positive direction until it reaches the physical stops.

If the switch opens or a wire breaks after the zero search completes, an alarm is generated, the servos are turned off, and all motion stops. The control will operate as though the zero search was never performed. The RESET can be used to turn servos on but you can jog that axis only slowly.

5.18 Y-Axis BRAKE MOTOR

The servo brake motor compensates for the weight of the spindle head. The brake is released when the servo motors are activated, however the disk brake engagement spline may produce a small noise when the head is in motion, **this is normal**.

A parameters governs the ability of the brake motor, therefore, parameter 25, Y-Axis Torque Preload, set correctly. Check the parameters sections for the correct value.

5.19 PALLET CHANGER FOR THE EC- SERIES

EC-300 ROTARY TABLE (HRT210C3)

The rotary table is a HAAS 210 equipped with a special platter compatible with the pallet operation. The table is mounted on the pallet changer casting, and a drive shaft bearing assembly is inserted into its spindle (on the brake side). A nut housing is inserted into spindle of the table (on the platter side), and an air blast manifold is mounted onto the table platter.

LOAD STATION

EC-300

The load station uses the 2 built-in rotary table to index the part while in the the load station. Hold the Pallet Index button and the pallet will rotate (The pallet rotates in one direction only)

EC-400

The load station is a 90 degree manual indexing station that holds a pallet securely into place while maintaining the ability to index freely. A manual indexing handle withdraws an indexing pin from the load station, which makes it possible to rotate the turntable (and the load) by hand. Four positions are available, at 90 degree increments, and at each increment the indexing pin will lock into position. Pallet must be in the home position before a pallet change can be commanded.

POWER SUPPLY CABLES

The load station drawbar gearmotor and the main drawbar gearmotor each have a power supply cable. The load station motor is equipped with an extension cable to aid in motor replacement. The connector is about 12 inches from the gearmotor. Both power supplies are routed to their respective mounting locations from the central point of the solenoid mounting bracket (at the rear of the machine), where the disconnects are located.

AIR SUPPLY LINES

The lifting cylinder has one large air supply line for lifting the pallets and their loads. No return line is required because the cylinder is vented to the atmosphere and the weight of the assembly and load will cause the cylinder to lower.



The rotation cylinder is double-acting and has two smaller air supply lines for clockwise and counterclockwise rotation.

The air blast system has one large air supply line, which is connected to the lube tube adapter.

Each of the four air supply lines are routed to the solenoid mounting bracket (at the rear of the Horizontal), where the air solenoid assembly is located. Four solenoid valves are used to provide the responses required for the pallet change operation.

LUBRICATION SUPPLY LINES

An oil supply line from the lube/air panel (on the right side of the machine) attaches to the lube tube adaptor. It provides lubrication to the rotary table drawbar, which carries oil mist from the air blast plug up the center of the main drawbar, to the drawbar and pallet nut.



5.20 DIAGNOSTIC DATA

The ALARM MSGS display is the most important source of diagnostic data. At any time after the machine completes its power-up sequence, it will either perform a requested function or stop with an alarm. Refer to the Alarms section for a complete list of alarms, their possible causes, and some corrective action.

If there is an electronics problem, the controller may not complete the power-up sequence and the CRT will remain blank. In this case, there are two sources of diagnostic data; these are the audible beeper and the LED's on the processor PCB. If the audible beeper is alternating a $\frac{1}{2}$ second beep, there is a problem with the main control program stored in EPROM's on the processor PCB. If any of the processor electronics cannot be accessed correctly, the LED's on the processor PCB will or will not be lit.

If the machine powers up but has a fault in one of its power supplies, it may not be possible to flag an alarm condition. If this happens, all motors will be kept off and the top left corner of the CRT will have the message "POWER FAILURE ALARM", and all other functions of the control will be locked out.



5.21 THE EQUATIONS OF MOTION

An analysis of the physics of motion of a machine tool can give some important insights into the "blocks per second" issue. The following mathematics calculates the block per second requirement in order to achieve a worst case chordal deviation error while moving around a curve made up of a series of points:

Let:

a = acceleration,
v = speed (or feed rate),
r = radius of curvature,
e = error from chordal deviation
l = block length (or travel length from point to point)
b = blocks per second

The following are known:

For a circular motion:

$$a = v^2/r \quad (1)$$

and in motion:

$$v = b * l \quad (2)$$

which gives:

$$b = v / l \quad (3)$$

and

$$e = r - \sqrt{r^2 - l^2}/4 \quad (4)$$

which gives:

$$r^2 - 2^2 r^2 e + e^2 e = r^2 r - l^2 l/4 \quad (5)$$

and:

$$l = \sqrt{8^2 r^2 e - 4^2 e^2 e} \quad (6)$$

Since $r \gg e$, $e^2 e$ is small compare to $r^2 e$ and we can assume:

$$l = \sqrt{8^2 r^2 e} \quad (7)$$

And combining we get:

$$b = \sqrt{a^2 r} / \sqrt{8^2 r^2 e} \quad (8)$$

Or

$$b = \sqrt{a / (8^2 e)} \quad (9)$$

Thus, block per second is dependent only on the machine acceleration and the maximum chordal error allowed. For a VF-1, acceleration is about 60 inches per second per second. This means that if the maximum error is 0.00005 (one half of one ten-thousandth), the block per second required is 380 blocks per second. For a VF-9, an acceleration of 30 inches/sec/sec, it would be 269 blocks per second.

Note also that an important equation (7) above is the relationship between radius of curvature (r), chordal error (e) and block length (l). If you have a radius or curvature close to 1/4 inch and your maximum chordal error is 0.00005 inch, the recommended block length is 0.01 inch. This shows that it is not always required to use very short blocks.

**5.22 FORMULAS****TO FIND:****S.F.M.**

TO FIND THE SFM OF A CUTTER OR WORKPIECE

EXAMPLE: To find the SFM of a cutter rotating at 600 RPM with a diameter of 10 inches.

$$\text{SFM} = \frac{3.1416 \times d \times \text{RPM}}{12} = .262 \times d \times \text{RPM}$$

R.P.M.

TO FIND THE RPM OF A CUTTER OR WORKPIECE

EXAMPLE: To find the RPM of a cutter rotating at 150 SFM with a diameter of 8 inches.

$$\text{SFM} = \frac{12 \times \text{SFM}}{3.1416 \times d} = \frac{3.82 \times \text{SFM}}{d}$$

I.P.M.

TO FIND THE FEED (table travel in inches per minute)

EXAMPLE: To find the feed of a 10 tooth cutter rotating at 200 RPM with a feed per tooth of 0.012".

$$\text{IPM} = \text{F.P.T.} \times T \times \text{RPM}$$

TO FIND:**F.P.R.**

TO FIND THE FEED PER REVOLUTION (in inches) OF A CUTTER.

EXAMPLE: To find the feed per revolution of a cutter rotating at 200 RPM with a table travel of 22 inches per minute.

$$\text{F.P.R.} = \frac{\text{I.P.M.}}{\text{R.P.M.}}$$

F.P.T.

TO FIND THE FEED PER TOOTH OF A CUTTER.

EXAMPLE: To find the feed per tooth of a cutter rotating at 200 RPM with a table travel of 22 inches per minute.

$$\text{F.P.T.} = \frac{\text{I.P.M.}}{T \times \text{R.P.M.}}$$

D = Depth of cut

d = diameter of cutter

I.P.M. = Feed (table travel in inches per minute)

K = Constant (cubic inches per minute per HPc). Power required to remove 1 cubic inch per minute.

HPc = Horsepower at the cutter

F.P.R. = Feed per revolution

R.P.M. = Revolutions per minute

T = Number of teeth in cutter

W = Width of cut (in inches)



6. PARAMETERS

Parameters are seldom-modified values that change the operation of the machine. These include servo motor types, gear ratios, speeds, stored stroke limits, lead screw compensations, motor control delays and macro call selections. These are all rarely changed by the user and should be protected from being changed by the parameter lock setting. If you need to change parameters, contact HAAS or your dealer. Parameters are protected from being changed by Setting 7.

The Settings page lists some parameters that the user may need to change during normal operation and these are simply called "Settings". Under normal conditions, the parameter displays should not be modified. A complete list of the parameters is provided here.

The PAGE UP, PAGE DOWN, up and down cursor keys , and the jog handle can be used to scroll through the parameter display screens in the control. The left and right cursor keys are used to scroll through the bits in a single parameter.

PARAMETER LIST

Parameter	1 X SWITCHES	
	Parameter 1 is a collection of single-bit flags used to turn servo related functions on and off. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are:	
0 REV ENCODER	Used to reverse the direction of encoder data.	
1 REV POWER	Used to reverse direction of power to motor.	
2 REV PHASING	Used to reverse motor phasing.	
3 DISABLED	Used to disable the X-axis.	
4 Z CH ONLY	With A only, indicates that no home switch.	
5 AIR BRAKE	With A only, indicates that air brake is used.	
6 DISABLE Z T	Disables encoder Z test (for testing only).	
7 SERVO HIST	Graph of servo error (for diagnostics only).	
8 INV HOME SW	Inverted home switch (N.C. switch).	
9 INV Z CH	Inverted Z channel (normally high).	
10 CIRC. WRAP.	With A only, causes 360 wrap to return to 0.	
11 NO I IN BRAK	With A only, removes I feedback when brake is active.	
12 LOW PASS +1X	Adds 1 term to low pass filter.	
13 LOW PASS +2X	Adds two terms to low pass filter.	
14 OVER TEMP NC	Selects a normally closed overheat sensor in motor.	
15 CABLE TEST	Enables test of encoder signals and cabling.	
16 Z TEST HIST	History plot of Z channel test data.	
17 SCALE FACT/X	If set to 1, the scale ratio is interpreted as divided by X; where X depends on bits SCALE/X LO and SCALE/XHI.	
18 INVISAXIS	Used to create an invisible axis.	
19 ROTALM LMSW	Rotary alarms at the limit switch.	
21 ROT TRVL LIM	Rotary travel limits are used.	
22 D FILTER X8	Enables the 8 tap FIR filter. Used to eliminate high frequency vibrations, depending on the axis motor.	
23 D FILTER X4	Enables the 4 tap FIR filter. Used to eliminate high frequency vibrations, depending on the axis motor.	



24 TORQUE ONLY	For HAAS diagnostic use only.
25 3 EREV/MREV	The 2 EREV/MREV and 3 EREV/MREV bits have two definitions depending on whether one or two encoders are present. For single encoder systems, the bits are used to define the ratio between the electrical rotation of the spindle motor and the mechanical rotation of the motor. For two encoder systems, the definition is the electrical rotation of the motor to the mechanical rotation of the spindle motor encoder, which includes any pulley ratio between the motor and the motor encoder.
26 2 EREV/MREV	The 2 EREV/MREV and 3 EREV/MREV bits have two definitions depending on whether one or two encoders are present. For single encoder systems, the bits are used to define the ratio between the electrical rotation of the spindle motor and the mechanical rotation of the motor. For two encoder systems, the definition is the electrical rotation of the motor to the mechanical rotation of the spindle motor encoder, which includes any pulley ratio between the motor and the motor encoder.
27 NON MUX PHAS	For HAAS diagnostic use only.
28 BRUSH MOTOR	Enables the brushless motor option.
29 LINEAR DISPL	This bit changes the display from degrees to inches (or millimeters) on the A and B axes.
30 SCALE/X LO	With SCALE/X HI bit, determines the scale factor used in bit SCALE FACT/X,
31 SCALE/X HI	With SCALE/X LO bit, determines the scale factor used in bit SCALE FACT/X. See below:

HI LO

0	0	3
0	1	5
1	0	7
1	1	9

Parameter	2 X P GAIN Proportional gain in servo loop.
Parameter	3 X D GAIN Derivative gain in servo loop.
Parameter	4 X I GAIN Integral gain in servo loop.
Parameter	5 X RATIO (STEPS/UNIT) The number of steps of the encoder per unit of travel. Encoder steps supply four (4) times their line count per revolution. Thus, an 8192 line encoder and a 6mm pitch screw give: 8192 x 4 x 25.4 / 6 = 138718 (5 steps per unit inch/mm ratio)
Parameter	6 X MAX TRAVEL (STEPS) Max negative direction of travel from machine zero in encoder steps. Does not apply to A-axis. Thus a 20 inch travel, 8192 line encoder and 6 mm pitch screw give: 20.0 x 138718 = 2774360
Parameter	7 X ACCELERATION Maximum acceleration of axis in steps per second per second.
Parameter	8 X MAX SPEED Max speed for this axis in steps per second.



Parameter	9 X MAX ERROR Max error allowed in servo loop before alarm is generated. Units are encoder steps. This is the maximum allowable error in Hz between the commanded speed and the actual speed. The purpose of this parameter is to prevent "motor runaway" in case of phasing reversal, or bad parameters. If this parameter is set to 0, it defaults to 1/4 of parameter 183 Max Frequency.
Parameter	10 X FUSE LEVEL Used to limit average power to motor. If not set correctly, this parameter can cause an "overload" alarm.
Parameter	11 X TORQUE PRELOAD TORQUE PRELOAD is a signed number that should be set to a value from 0 to 4095 where 4095 is the maximum motor torque. It is applied at all times to the servo in the same direction. It is used to compensate, in the vertical direction, for gravity on a machine with an axis brake instead of a counterbalance. Normally, the brake is released when the servo motors are activated. However, when an axis with the brake has been disabled, the brake must not be released at all. This feature takes care of that situation. Normally, this parameter should be set to zero on all axes. Exceptions are: Mini-mills with the axis brake instead of a counterbalance, parameter 39 Z axis TORQUE PRELOAD must be set to 300. The TORQUE PRELOAD parameter for the remaining axes must be set to zero. Vertical mills with the axis brake instead of a counterbalance, parameter 39 Z axis TORQUE PRELOAD must be set to 600. The TORQUE PRELOAD parameter for the remaining axes must be set to zero. Horizontal mills with the axis brake instead of a counterbalance, parameter 25 Y axis TORQUE PRELOAD must be set to 500. The TORQUE PRELOAD parameter for the remaining axes must be set to zero.
Parameter	12 X STEPS/REVOLUTION Encoder steps per revolution of motor. Thus, an 8192 line encoder gives: 8192 x 4 = 32768
Parameter	13 X BACKLASH Backlash correction in encoder steps.
Parameter	14 X DEAD ZONE Dead zone correction for driver electronics. Units are 0.0000001 seconds.
Parameter	15 Y SWITCHES See Parameter 1 for description.
Parameter	16 Y P GAIN See Parameter 2 for description.
Parameter	17 Y D GAIN See Parameter 3 for description.
Parameter	18 Y I GAIN See Parameter 4 for description.
Parameter	19 Y RATIO (STEPS/UNIT) See Parameter 5 for description.
Parameter	20 Y MAX TRAVEL (STEPS) See Parameter 6 for description.
Parameter	21 Y ACCELERATION See Parameter 7 for description.
Parameter	22 Y MAX SPEED See Parameter 8 for description.



Horizontal Centers

Parameter	23 Y MAX ERROR See Parameter 9 for description.
Parameter	24 Y FUSE LEVEL See Parameter 10 for description.
Parameter	25 Y TORQUE PRELOAD See Parameter 11 for description.
Parameter	26 Y STEPS/REVOLUTION See Parameter 12 for description.
Parameter	27 Y BACKLASH See Parameter 13 for description.
Parameter	28 Y DEAD ZONE See Parameter 14 for description.
Parameter	29 Z SWITCHES See Parameter 1 for description.
Parameter	30 Z P GAIN See Parameter 2 for description.
Parameter	31 Z D GAIN See Parameter 3 for description.
Parameter	32 Z I GAIN See Parameter 4 for description.
Parameter	33 Z RATIO (STEPS/UNIT) See Parameter 5 for description.
Parameter	34 Z MAX TRAVEL (STEPS) See Parameter 6 for description.
Parameter	35 Z ACCELERATION See Parameter 7 for description.
Parameter	36 Z MAX SPEED See Parameter 8 for description.
Parameter	37 Z MAX ERROR See Parameter 9 for description.
Parameter	38 Z FUSE LEVEL See Parameter 10 for description.
Parameter	39 Z TORQUE PRELOAD See Parameter 11 for description.
Parameter	40 Z STEPS/REVOLUTION See Parameter 12 for description.
Parameter	41 Z BACKLASH See Parameter 13 for description.
Parameter	42 Z DEAD ZONE See Parameter 14 for description.



- Parameter 43 A SWITCHES
See Parameter 1 for description AND make sure that this parameter is set to enable the fourth axis before you try to enable the fourth axis from settings.
- Parameter 44 A P GAIN
See Parameter 2 for description.
- Parameter 45 A D GAIN
See Parameter 3 for description.
- Parameter 46 A I GAIN
See Parameter 4 for description.
- Parameter 47 A RATIO (STEPS/UNIT)
This parameter defines the number of encoder steps required to complete one full rotation of the platter. For example an HRT 210 with a 90:1 gear ratio, a final drive ratio of 2:1, and an encoder count of 2000 lines would be:
$$2000 \times 4 \times (90 \times 2) / 360 = 4000 \text{ steps}$$
for a brushless HRT 210 with a 90:1 gear ratio, a final drive ratio of 2:1 and an encoder count of 8192 the formula would be:
$$8192 \times 4 \times (90 \times 2) / 360 = 16384 \text{ steps}$$
If for example 16384 ended up being 13107.2 (non integer) the user must make sure the single bits SCALE FACT/X and the COMBINATION OF SCALE/X LO and SCALE/X HI are turned on in parameter 43. When the scale factor/x bit is 1 the scale ratio is interpreted as divide by X: where X depends on scale/ x lo and scale/ x hi (see parameter 1 for scale/ x lo and scale x hi values). For example:
$$8192 \times 4 \times (72 \times 2) / 360 = 13107.2$$
You would then turn on the scale fact/x bit and the scale/ x lo bit which would give you a factor of 5 thus:
$$13107.2 \times 5 = 65536 \text{ encoder steps}$$
- Parameter 48 A MAX TRAVEL (STEPS)
See Parameter 6 for description. Normally this parameter would not apply to the A axis, however this parameter is used on mills with a gimbaled spindle (5-axis mills). On a VR-series mill this parameter is used to limit the amount of angular movement of the spindle (A and B axes). The A and B axes are limited in movement to a distance between negative MAX TRAVEL, and positive TOOL CHANGE OFFSET. On 5-axes mills A and B axes ROT TRVL LIM must be set to 1, MAX TRAVEL and TOOL CHANGE OFFSET must be calibrated and set correctly.
- Parameter 49 A ACCELERATION
See Parameter 7 for description.
- Parameter 50 A MAX SPEED
See Parameter 8 for description.
- Parameter 51 A MAX ERROR
See Parameter 9 for description.
- Parameter 52 A FUSE LEVEL
See Parameter 10 for description.
- Parameter 53 A BACK EMF
See Parameter 11 for description.



Horizontal Centers

Parameter 54 A STEPS/REVOLUTION
See Parameter 12 for description

Parameter 55 A BACKLASH
See Parameter 13 for description.

Parameter 56 A DEAD ZONE
See Parameter 14 for description.

Parameters 57 through 128 are used to control other machine dependent functions. They are:

Parameter 57 COMMON SWITCH 1

Parameter 57 is a collection of general purpose single bit flags used to turn some functions on and off. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are:

0	REV CRANK	Reverses direction of jog handle.
1	DISABLE T.C.	Disables tool changer operations.
2	DISABLE G.B.	Disables gear box functions.
3	POF AT E-STOP	Stops spindle then turns the power off at EMERGENCY STOP
4	RIGID TAP	Indicates hardware option for rigid tap.
5	REV SPIN ENC	Reverses sense direction of spindle encoder.
6	REPT RIG TAP	Selects repeatable rigid tapping.
7	EX ST MD CHG	Selects exact stop in moves when mode changes.
8	SAFETY CIRC.	This enables safety hardware, if machine is so equipped.
9	SP DR LIN AC	Selects linear deceleration for rigid tapping. 0 is quadratic.
10	PH LOSS DET	When enabled, will detect a phase loss.
11	COOLANT SPGT	Enables coolant spigot control and display.
12	OVER T IS NC	Selects Regen over temp sensor as N.C.
13	SKIP OVERSHT	Causes Skip (G31) to act like Fanuc and overshoot sense point.
14	NONINV SP ST	Non-inverted spindle stopped status.
15	SP LOAD MONI	Spindle load monitor option is enabled.
16	SP TEMP MONI	Spindle temperature monitor option is enabled.
17	ENA ROT & SC	Enables rotation and scaling.
18	ENABLE DNC	Enables DNC selection from MDI.
19	ENABLE BGEDT	Enables BACKGROUND EDIT mode.
20	ENA GRND FLT	Enables ground fault detector.



21	M19 SPND ORT	This bit makes the P and R codes a protected feature which can only be enabled with an unlock code. The unlock code will be printed on the parameter listing of all new machines. If this bit is set to 0, an M19 will orient the spindle to 0 degrees regardless of the value of any P or R code in the same block. If this is set to 1, a P code in the block will cause the spindle to be oriented to the specified angle such as P180. Alternately, a decimal R code can be used, such as R180.53. Note that the P and R codes only work on a vector drive machine.
22	ENABLE MACRO	Enables macro functions.
23	INVERT SKIP	Invert sense of skip to active low = closed.
24	HANDLE CURSR	Enable use of jog handle to move cursor.
25	NEG WORK OFS	Selects use of work offsets in negative direction.
26	TRANS OIL	Enables transmission low oil pressure detection.
27	ENA QUIKCODE	Enables conversational programming.
28	OILER ON/OFF	Enables oiler power when servos or spindle is in motion.
29	NC OVER VOLT	Inverts sense of over voltage signal.
30	SP MOTOR ENC	This parameter bit enables a second encoder that is mounted on the spindle motor and wired into the "C" axis input of the Mocon. It is required to control the vector algorithm on a belted machine when the belts slip at high load. When two encoders are present, the first is mounted on the spindle or output of the transmission, and is wired to the "spindle" input on the MOCON. Most mills use a single encoder that is mounted on either the spindle (transmission output) or spindle motor but always connected to the spindle input on the Mocon.
31	DOOR STOP SP	Enables functions to stop spindle and manual operations at door switch.
Parameter	58 LEAD COMPENS SHIFT	Shift factor when applying lead screw compensation. Lead screw compensation is based on a table of 256 offsets; each +/-127 encoder steps. A single entry in the table applies over a distance equal to two raised to this parameter power encoder steps.
Parameter	59 MAXIMUM FEED	Maximum feed rate in inches per minute.
Parameter	60 TURRET START DELAY	Maximum delay allowed in start of tool turret. Units are milliseconds. After this time, an alarm is generated. On Horizontal mills with a side mount tool changer, this parameter is used to specify the time (in milliseconds) allowed for motor driven motions of the shuttle and arm. If the motion has not completed within the time allowed by this parameter, alarm 696 ATC MOTOR TIME OUT is generated. This parameter should be set to 2000.
Parameter	61 TURRET STOP DELAY	Maximum delay allowed in motion of tool turret. Units are milliseconds. After this time, an alarm is generated. On Horizontal mills with a side mount tool changer, this parameter is used to specify the time (in milliseconds) allowed for air-pressure driven arm in/arm out moves. If the motion has not completed within the time allowed by this parameter, alarm 695 ATC AIR CYLINDER TIME OUT is generated. This parameter should be set to 10000.
Parameter	62 SHUTTLE START DELAY	This parameter is used to specify the time (in milliseconds) needed to allow the tool pocket to settle (stop bouncing) after being lowered in preparation for a tool change.



Horizontal Centers

Parameter	63 SHUTTLE STOP DELAY This parameter is also used for vertical mills with a Side Mount Tool Changer. It is used to specify the time allowed (in milliseconds) for the tool arm motor to stop. If the arm has not stopped after the allowed time alarm 627 ATC ARM POSITION TIMEOUT is generated.
Parameter	64 Z TOOL CHANGE OFFSET On Vertical mills: For Z-axis; displacement from home switch to tool change position and machine zero. About 4.6 inches, so for an 8192 line encoder this gives: $4.6 \times 138718 = 638103$ On Horizontal mills except for the EC-400: this parameter is not used. It should be set to zero. On the EC-400: set the parameter at the value needed to align the lift frame to the pallet.
Parameter	65 NUMBER OF TOOLS Number of tool positions in tool changer. This number must be set to the configuration machine. The maximum number of tool positions is 32, except Horizontal mills with a side mount tool changer. This parameter must be 60 for the HS 60 SMTC and 120 for the HS 120 SMTC.
Parameter	66 SPINDLE ORI DELAY Maximum delay allowed when orienting spindle. Units are milliseconds. After this time, an alarm is generated.
Parameter	67 GEAR CHANGE DELAY Maximum delay allowed when changing gears. Units are milliseconds. After this time, an alarm is generated.
Parameter	68 DRAW BAR MAX DELAY Maximum delay allowed when clamping and unclamping tool. Units are milliseconds. After this, time an alarm is generated.
Parameter	69 AAIR BRAKE DELAY Delay provided for air to release from brake on A-axis prior to moving. Units are milliseconds.
Parameter	70 MIN SPIN DELAY TIME Minimum delay time in program after commanding new spindle speed and before proceeding. Units are milliseconds.
Parameter	71 DRAW BAR OFFSET Offset provided in motion of Z-axis to accommodate the tool pushing out of the spindle when unclamping tool. Units are encoder steps.
Parameter	72 DRAW BAR Z VEL UNCL Speed of motion in Z-axis to accommodate tool pushing out of the spindle when unclamping tool. Units are encoder steps per second.
Parameter	73 SP HIGH G/MIN SPEED Command speed used to rotate spindle motor when orienting spindle in high gear. Units are maximum spindle RPM divided by 4096. This parameter is not used in machines equipped with a Haas vector drive.
Parameter	74 SP LOW G/MIN SPEED Command speed used to rotate spindle motor when orienting spindle in low gear. Units are maximum spindle RPM divided by 4096. This parameter is not used in machines equipped with a Haas vector drive.
Parameter	75 GEAR CHANGE SPEED Command speed used to rotate spindle motor when changing gears. Units are maximum spindle RPM divided by 4096.



Parameter	76 LOW AIR DELAY Delay allowed after sensing low air pressure before alarm is generated. Alarm skipped if air pressure returns before delay. Units are 1/50 seconds.
Parameter	77 SP LOCK SETTLE TIME Required time in milliseconds that the spindle lock must be in place and stable before spindle orientation is considered complete.
Parameter	78 GEAR CH REV TIME Time in milliseconds before motor direction is reversed while in a gear change.
Parameter	79 SPINDLE STEPS/REV Sets the number of spindle encoder steps per revolution of the spindle. This number takes into account the pulley ratio between transmission and spindle, plus transmission and encoder.
Parameter	80 MAX SPIN DELAY TIME The maximum delay time control will wait for spindle to get to commanded speed or to get to zero speed. Units are milliseconds.
Parameter	81 M MACRO CALL O9000 M code that will call O9000. This parameter can contain a value from 1 through 98, inclusive, zero causes no call. However it is best to use a value that is not already in use (see current M code list). Using M37 the value 37 would be entered in parameter 81 (for example). A program would be written to include the M37, such as: G X0... M37 . . . M30 The control would run the program until it got to the M37, It would call program O9000, run that, and then return to the point that it left, and continue the main program. Be aware that, if program O9000 contains another M37, it will call itself, and keep calling until it fills the stack (9 times) and then alarm out with 307 SUBROUTINE NESTING TOO DEEP. Note that if M33 (for example) is used, it would override the normal M33 Conveyor Stop function.
Parameter	82 M MACRO CALL O9001 See parameter 81 for description
Parameter	83 M MACRO CALL O9002 See parameter 81 for description
Parameter	84 M MACRO CALL O9003 See parameter 81 for description
Parameter	85 M MACRO CALL O9004 See parameter 81 for description
Parameter	86 M MACRO CALL O9005 See parameter 81 for description
Parameter	87 M MACRO CALL O9006 See parameter 81 for description
Parameter	88 M MACRO CALL O9007 See parameter 81 for description
Parameter	89 M MACRO CALL O9008 See parameter 81 for description



Horizontal Centers

Parameter	90 M MACRO CALL O9009 See parameter 81 for description
Parameter	91 G MACRO CALL O9010 G code that will call O9010. This parameter can contain a value from 1 through 98, inclusive, zero causes no call. However it is best to use a value that is not already in use (see current G code list). Using G45 the value 45 would be entered in parameter 91 (for example). A program would be written to include the G45, such as: G X0... G45 . . . M30 The control would run the program until it got to the G45, It would call program O9010, run that, and then return to the point that it left, and continue the main program. Be aware that, if program O9010 contains another G45, it will call itself, and keep calling until it fills the stack (4 times) and then alarm out with 531 MACRO NESTING TOO DEEP. Note that if G84 (for example) is used, it would override the normal G84 Tapping Canned Cycle.
Parameter	92 G MACRO CALL O9011 See parameter 91 for description
Parameter	93 G MACRO CALL O9012 See parameter 91 for description
Parameter	94 G MACRO CALL O9013 See parameter 91 for description
Parameter	95 G MACRO CALL O9014 See parameter 91 for description
Parameter	96 G MACRO CALL O9015 See parameter 91 for description
Parameter	97 G MACRO CALL O9016 See parameter 91 for description
Parameter	98 G MACRO CALL O9017 See parameter 91 for description
Parameter	99 G MACRO CALL O9018 See parameter 91 for description
Parameter	100 G MACRO CALL O9019 See parameter 91 for description
Parameter	101 IN POSITION LIMIT X How close motor must be to endpoint before any move is considered complete when not in exact stop (G09 or G61). Units are encoder steps. This parameter does not apply to feeds.
Parameter	102 IN POSITION LIMIT Y See Parameter 101 for description
Parameter	103 IN POSITION LIMIT Z See Parameter 101 for description
Parameter	104 IN POSITION LIMIT A See Parameter 101 for description
Parameter	105 X MAX CURRENT Fuse level in % of max power to motor. Applies only when motor is stopped.



Parameter	106 Y MAX CURRENT See Parameter 105 for description
Parameter	107 Z MAX CURRENT See Parameter 105 for description
Parameter	108 A MAX CURRENT See Parameter 105 for description
Parameter	109 D*D GAIN FOR X Second derivative gain in servo loop.
Parameter	110 D*D GAIN FOR Y Second derivative gain in servo loop.
Parameter	111 D*D GAIN FOR Z Second derivative gain in servo loop.
Parameter	112 D*D GAIN FOR A Second derivative gain in servo loop.
Parameter	113 X ACC/DEC T CONST Acceleration time constant. Units are 1/10000 seconds. This parameter provides for a constant ratio between profiling lag and servo velocity at the endpoint of a rapid motion.
Parameter	114 Y ACC/DEC T CONST See Parameter 113 for description
Parameter	115 Z ACC/DEC T CONST See Parameter 113 for description
Parameter	116 AACC/DEC T CONST See Parameter 113 for description
Parameter	117 LUB CYCLE TIME If this is set nonzero, it is the cycle time for the lube pump and the Lube pressure switch option is checked for cycling in this time. It is in units of 1/50 seconds.
Parameter	118 SPINDLE REV TIME Time in milliseconds to reverse spindle motor.
Parameter	119 SPINDLE DECEL DELAY Time in milliseconds to decelerate spindle motor.
Parameter	120 SPINDLE ACC/DECEL Accel/decel time constant in 200ths of a step/ms/ms for spindle motor.
Parameter	121 X PHASE OFFSET The motor phase offset for X motor. This is arbitrary units.
Parameter	122 Y PHASE OFFSET See Parameter 121 for description.
Parameter	123 Z PHASE OFFSET See Parameter 121 for description.
Parameter	124 A PHASE OFFSET See Parameter 121 for description.
Parameter	125 X GRID OFFSET This parameter shifts the effective position of the encoder Z pulse. It can correct for a positioning error of the motor or home switch.



Horizontal Centers

Parameter	126 Y GRID OFFSET See Parameter 125 for description.
Parameter	127 Z GRID OFFSET See Parameter 125 for description.
Parameter	128 A GRID OFFSET See Parameter 125 for description.
Parameter	129 GEAR CH SETTLE TIME Gear change settle time. This is the number of one millisecond samples that the gear status must be stable before considered in gear.
Parameter	130 GEAR STROKE DELAY This parameter controls the delay time to the gear change solenoids when performing a gear change.
Parameter	131 MAX SPINDLE RPM This is the maximum RPM available to the spindle. When this speed is programmed, the D-to-A output will be +10V and the spindle drive must be calibrated to provide this.
Parameter	132 Y SCREW COMP. COEF. This is the coefficient of heating of the lead screw and is used to decrease or shorten the screw length.
Parameter	133 Z SCREW COMP. COEF. This is the coefficient of heating of the lead screw and is used to decrease or shorten the screw length.
Parameter	134 X EXACT STOP DIST.
Parameter	135 Y EXACT STOP DIST.
Parameter	136 Z EXACT STOP DIST.
Parameter	137 A EXACT STOP DIST. These parameters control how close each axis must be to its end point when exact stop is programmed. They apply only in G09 and G64. They are in units of encoder steps. A value of 34 would give $34/138718 = 0.00025$ inch.

NOTE: To change the values of parameters 134-137 permanently the machine must be rebooted.

Parameter	138 X FRICTION COMPENSATION
Parameter	139 Y FRICTION COMPENSATION
Parameter	140 Z FRICTION COMPENSATION
Parameter	141 A FRICTION COMPENSATION These parameters compensate for friction on each of the four axes. The units are in 0.004V.
Parameter	142 HIGH/LOW GEAR CHANG This parameter sets the spindle speed at which an automatic gear change is performed. Below this parameter, low gear is the default; above this, high gear is the default.
Parameter	143 DRAW BAR Z VEL CLMP This parameter sets the speed of the Z-axis motion that compensates for tool motion during tool clamping. Units are in encoder steps per second.



Parameter	144 RIG TAP FINISH DIST This parameter sets the finish tolerance for determining the end point of a rigid tapping operation. Units are encoder counts.
Parameter	145 X ACCEL FEED FORWARD
Parameter	146 Y ACCEL FEED FORWARD
Parameter	147 Z ACCEL FEED FORWARD
Parameter	148 AACCEL FEED FORWARD These parameters set the feed forward gain for the axis servo. They have no units.
Parameter	149 Precharge DELAY This parameter sets the delay time from precharge to tool release. Units are milliseconds.
Parameter	150 MAX SP RPM LOW GEAR Max spindle RPM in low gear.
Parameter	151 B SWITCHES See Parameter 1 for description.
Parameter	152 B P GAIN See Parameter 2 for description.
Parameter	153 B D GAIN See Parameter 3 for description.
Parameter	154 B I GAIN See Parameter 4 for description.
Parameter	155 B RATIO (STEPS/UNIT) See Parameter 47 for description.
Parameter	156 B MAX TRAVEL(STEPS) See Parameter 6 for description. Normally this parameter would not apply to the A axis, however this parameter is used on mills with a gimbaled spindle (5-axes mills). On a VR-series mill this parameter is used to limit the amount of angular movement of the spindle (A and B axes). The A and B axes are limited in movement to a distance between negative MAX TRAVEL, and positive TOOL CHANGE OFFSET. On 5-axes mills A and B axes ROT TRVL LIM must be set to 1, MAX TRAVEL and TOOL CHANGE OFFSET must be calibrated and set correctly.
Parameter	157 B ACCELERATION See Parameter 7 for description.
Parameter	158 B MAX SPEED See Parameter 8 for description.
Parameter	159 B MAX ERROR See Parameter 9 for description.
Parameter	160 B FUSE LEVEL See Parameter 10 for description.
Parameter	161 B BACK EMF See Parameter 11 for description.
Parameter	162 B STEPS/REVOLUTION See Parameter 12 for description.
Parameter	163 B BACKLASH See Parameter 13 for description.



Horizontal Centers

Parameter	164 B DEAD ZONE See Parameter 14 for description.
Parameter	165 IN POSITION LIMIT B Same definition as Parameter 101.
Parameter	166 B MAX CURRENT Same definition as Parameter 105.
Parameter	167 D*D GAIN FOR B Second derivative gain in servo loop.
Parameter	168 B ACC/DEC T CONST Same definition as Parameter 113.
Parameter	169 B PHASE OFFSET See Parameter 121 for description.
Parameter	170 B GRID OFFSET See Parameter 125 for description.
Parameter	171 B EXACT STOP DIST. See Parameters 134 for description.
Parameter	172 B FRICTION COMPENSATION See Parameter 138 for description.
Parameter	173 B ACCEL FEED FORWARD Same description as Parameter 145.
Parameter	174 B SCREW COMP. COEF. This is the coefficient of heating of the lead screw and is used to decrease or shorten the screw length.
Parameter	175 B AIR BRAKE DELAY Delay provided for air to release from brake on B-axis prior to moving. Units are milliseconds.

NOTE: The C-axis parameters (176-200) are used to control the Haas Vector Drive. Parameter 278 bit HAAS VECT DR must be set to 1 for these parameters to be available.

Parameter	176 C SWITCHES See Parameter 1 for description.
Parameter	177 C P GAIN See Parameter 2 for description.
Parameter	178 C D GAIN See Parameter 3 for description.
Parameter	179 C I GAIN See Parameter 4 for description.
Parameter	180 C SLIP GAIN The slip rate calculated depends on two other variables: speed and current. Slip rate = slip gain x (speed/max speed) x (current/max current)



The slip gain value is the value that slip rate would assume at maximum speed, and maximum current ($16.384=1$ Hz).

Parameter	181 C MIN SLIP The minimum value allowed from the slip rate. From the equation: $\text{Slip rate} = \text{slip gain} \times (\text{speed}/\text{max speed}) \times (\text{current}/\text{max current})$
	It can be seen that at a zero speed, the slip rate would become zero. Therefore a minimum value for slip rate is required. ($16.384 = 1$ Hz).
Parameter	182 C ACCELERATION Maximum acceleration of axis. The value is the units of encoder steps / second / second at the motor.
Parameter	183 C MAX FREQ The frequency at which the motor will be run when maximum spindle RPM is commanded. Units: 0.01 Hz (two implied decimal places).
Parameter	184 C MAX ERROR The maximum allowable error (in Hz) between commanded spindle speed and actual speed. If set to zero, it will default to 1/4 of Parameter 183.
Parameter	185 C FUSE LEVEL See Parameter 10 for description.
Parameter	186 C DECELERATION Maximum deceleration of axis in encoder steps per second per second.
Parameter	187 C HIGH GEAR STEPS/REV This name is used when a Vector Drive is installed. This function takes on two meanings depending on how many spindle encoders are used on the machine. If only one encoder is present, it is the number of encoder steps per mechanical revolution of the spindle motor when the transmission is in high gear. (On direct drive machines, the encoder is mounted on the motor, while on others, it is on the spindle or transmission output.) N = (Encoder steps/enc rev)/(Enc pulley ratio X High Gear Ratio) For machines with a spindle and spindle motor encoder, it is the number of spindle motor encoder steps per mechanical revolution of the encoder. Its purpose is to specify the resolution of the spindle motor encoder. This parameter is used in conjunction with parameter 176 bits 25 and 26, which control the ratio between the electrical revolution of the motor to the mechanical revolution of the encoder. If a vector drive is not installed, this parameter is called: STEPS/REVOLUTION and is not used.
Parameter	188 C ORIENT GAIN The value is the proportional gain used in the position control loop when performing a spindle orientation.
Parameter	189 C BASE FREQ This is the rated frequency of the motor.
Parameter	190 C HI SP CURR LIM At speeds higher than the base frequency, the maximum current that is applied to the motor must be reduced. This is done linearly from base frequency to max frequency. This value is the max current at the max frequency.
Parameter	191 C MAX CURRENT See Parameter 105 for description
Parameter	192 C MAG CURRENT This is the magnetization component of the current in the motor, also called the flux or field current.



Horizontal Centers

Parameter	193 C SPIN ORIENT MARGIN	When a spindle orientation is done, if the actual position of the spindle is within this value (plus or minus), the spindle will be considered locked. Otherwise, the spindle will not be locked.
Parameter	194 SPINDLE STOP FREQ	The spindle is considered to be stopped (discrete input SP ST*=0) when the speed drops below this value. Units are encoder steps/millisecond.
Parameter	195 C START/STOP DELAY	This delay is used at the start of motion to magnetize the rotor before acceleration starts. When the motor comes to a stop it remains energized for this amount of time. Units are in milliseconds.
Parameter	196 C ACCEL LIMIT LOAD	This parameter is used when a Vector Drive is installed. This is the % load limit during acceleration. If the load reaches this limit during acceleration the control slows down the acceleration. If a Vector Drive is not installed, this parameter is called C axis EXACT STOP DISTANCE, and is not used.
Parameter	197 SWITCH FREQUENCY. Unit:Hz.	This is the frequency at which the spindle motor windings are switched. Note that there is a hysteresis band around this point, defined by parameter 198.
Parameter	198 SWITCH HYSTERESIS. UNIT:Hz.	This defines the \pm hysteresis band around parameter 197. For example if parameter 197 is 85 Hz, and parameter 198 is 5Hz, the switching will take place at 90Hz when the spindle is speeding up, and at 80 Hz when the spindle is slowing down.
Parameter	199 PRE-SWITCH DELAY. UNIT: ms.	This is the amount of time allowed for the current in the motor to drop before the winding change contactors are switched.
Parameter	200 POST- SWITCH DELAY. UNIT: ms	This is the amount of time allowed for the contactors to stabilize after a switch is commanded, before current is applied to the motor.
Parameter	201 X SCREW COMP. COEF.	This is the coefficient of heating of the lead screw and is used to shorten the screw length.
Parameter	205 A SCREW COMP. COEF.	This parameter should be set to 0.
Parameter	206 SPIGOT POSITION	Vertical mills only. Maximum number of spigot positions.
Parameter	207 SPIGOT TIMEOUT (MS)	Vertical mills only. Maximum timeout allowed for spigot to traverse one spigot location.
Parameter	208 SPIN. FAN OFF DELAY	Delay for turning the spindle fan off after the spindle has been turned off.
Parameter	209 COMMON SWITCH 2	Parameter 209 is a collection of general purpose single bit flags used to turn some functions on and off. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are:
0	HORIZONTAL	When set to (1), the control identifies the machine as a horizontal mill. The control will then make the necessary adjustments, such as enabling the horizontal tool changer.
1	RST STOPS T.C.	Tool changer can be stopped with RESET button.
2	CHAIN TC	On all HS mills with the 60 or 120 pocket chain-style tool changer, it must be set to 1. On all other mills, it must be set to zero.
3	ENA CONVEYOR	Enables chip conveyor, if machine is so equipped.



4	50% RPD KBD	When (1) the control will support the new style keyboards with the 50% rapid traverse key. For controls without a 50% rapid keypad set this bit to (0).
5	FRONT DOOR	When enabled the control will look for an additional door switch and will generate an operator message.
6	TC Z NO HOME	In Horizontal mills only. This bit prevents Z-axis motion to machine zero prior to a tool change.
7	M36 AUTO MOT	In Horizontal only. When set to (1), an M36 rotates the A-axis after the PART READY button is pressed.
8	AUXAXIS TC	In Horizontal mills only. When enabled, means the tool changer carousel is driven by an aux. axis.
9	SPIGOT KEY INV	This bit controls the direction the spigot moves when the Coolant Up and Coolant Down buttons are pressed. Changing this bit reverses the direction the spigot moves when the buttons are pressed. It has no effect on the direction the spigot moves when commanded by the M34 and M35 codes.
12	REV CONVEYOR	Reverses the direction of the chip conveyor.
13	M27-M28 CONVYR	Usually the chip conveyor motor and direction relays are attached to the user relays M21 and M22. When this bit is set, the control expects to see the conveyor hooked up to M27 and M28.
15	GREEN BEACON	When (1) user relay M25 is used to flash a beacon. If the control is in a reset state, the beacon will be off. If the control is running normally, the beacon will be steadily on. If the control is in a M00, M01, M02, M30 feedhold, or single block state, then the beacon will flash.
16	RED BEACON	When (1) user relay M26 is used to flash a beacon. The beacon flashes if the control is experiencing an alarm or emergency stop condition.
17	CONVY DR OVRD	When (1) the conveyor will continue to run with the door open. When (0) the conveyor will stop when the door is open, but will resume when the door is closed. For safety it is recommended that the bit be set to (0).
18	DSBL CLNT IN	If set to 1 low coolant input will not be used.
19	DSC INP PR	Discrete pallet rotate/part ready; inputs enabled if set to 1.
20	RMT TOOLS RLS	If set to 1, allows use of remote tool release button on spindle head.
21	DISK ENABL	If set to 1, enables the optional disk drive.
22	TCR KEYPAD	If set to 1, enables tool changer restore button on keypad.
23	MCD RLY BRD	If set to 1, allows for M-code addressing. This adds the availability of additional outputs.
24	TSC ENABLE	When set to 1, "DSBL CLNT IN" bit is ignored, M24, M54 and M64 are disabled, and TSC will operate. When set to zero, the control functions normally.
25	AUX JOG NACC	If the jog handle is moved rapidly the auxiliary axis will not develop extremely large lags.
26	ALISM PRGRST	Alias M codes during program restart.
27	DSBL JOG TST	Disables the encoder test for the jog handle.
28	AIR DR @ M24	Used on horizontal mills only.



	29 PAL ENABLE	This parameter accommodates both the APC on the vertical mill the Rotary Pallet Changer on the Horizontal mill. This parameter bit should be set to 1 if an APC is present. Otherwise, it should be set to zero. Note that this bit should be zero on Horizontal Mills as it is intended for future pallet changer software that replaces the macro program.
	30 P RDY @ Y160	Used on horizontal mills only.
	31 SPNDL NOWAIT	When (1), the machine will not wait for the spindle to come up to speed immediately after an M03 or M04 command. Instead, it will check and/or wait for the spindle to come up to speed immediately before the next interpolated motion is initiated. This bit does not affect rigid tapping or the TSC option.
Parameter	210 X AXIS TOOL CHANGE OFFSET	Used on the HS-2RP mill for X axis displacement from the home position to tool change position. If this parameter contains an incorrect value, a horizontal mill will crash when it does a tool change.
Parameter	211 Y AXIS TOOL CHANGE OFFSET	Used on the HS-2RP mill for Y axis displacement from the home position to tool change position. If this parameter contains an incorrect value, a horizontal mill will crash when it does a tool change.
Parameter	212 A TOOL CHANGE OFFSET	This parameter sets the distance between the A -axis grid offset (Parameter 128) and the spindle home position. The A -axis will be limited in movement to the area between the positive value of this parameter and the negative MAX TRAVEL.
Parameter	213 B TOOL CHANGE OFFSET	This parameter sets the distance between the B -axis grid offset (Parameter 170) and the spindle home position. The B -axis will be limited in movement to the area between the positive value of this parameter and the negative MAX TRAVEL. This parameter must be used on all mills with the 60 or 120 pocket chain-style tool changer, as opposed to parameter 215, CAROUSEL OFFSET, which is used on other side mount tool changers. Note that on a machine with a single mocon board, the Tt axis parameters are automatically copied to the B axis parameters and only the Tt axis parameters can be altered.
Parameter	214 D:Y CURRENT RATIO %. UNIT: %.	This defines the ratio between the two winding configurations. This default winding is Y, and the parameters are set for the Y winding. This number is used to adjust the parameters for the delta winding when the windings are switched.
Parameter	215 CAROUSEL OFFSET	Used on horizontal mills only. Parameter used to align tool 1 of tool changing carousel precisely. Units are encoder steps.
Parameter	216 CNVYR RELAY DELAY	Delay time in 1/50 seconds required on conveyor relays before another action can be commanded. Default is 50.
Parameter	217 CNVYR IGNORE OC TIM	Amount of time in 1/50 seconds before overcurrent is checked after conveyor motor is turned on. Default is 50.
Parameter	218 CONVYR RETRY REV TIM	Amount of time that the conveyor is reversed in 1/50 seconds after overcurrent is sensed. Default is 2000.



Parameter	219 CONVYR RETRY LIMIT Number of times that the conveyor will cycle through the reverse/forward sequencing when an overcurrent is sensed before the conveyor will shut down. An overcurrent is sensed when chips jam the conveyor. By reversing and then forwarding the conveyor, the chip jam may be broken. Default is 5.
Parameter	220 CONVYR RETRY TIMEOUT Amount of time in 1/50 seconds between consecutive overcurrents in which the overcurrents is considered another retry. If this amount of time passes between overcurrents, then the retry count is set to (0). Default is 1500, 30 seconds.
Parameter	221 MAX TIME NO DISPLAY The maximum time (in 1/50 sec.) between screen updates.
Parameter	222 ROTARY AXIS INCRMNT For Horizontal mills only. This parameter sets the degrees of rotation of the A-axis at an M36 or Pallet Rotate.
Parameter	223 AIR TC DOOR DELAY For Horizontal mills only. This parameter sets the delay to open the tool changer door (in milliseconds). If the tool changer does not have a pneumatic door, this parameter is set to zero.
Parameter	224 ROT AXIS ZERO OFSET This parameter shifts the zero point of A for a wheel fixture or tombstone.
Parameter	225 MAX ROT AXIS ALLOW For Horizontal mills with a wheel fixture only. This parameter sets the maximum rotation (in degrees) allowed before stopping at front door.
Parameter	226 EDITOR CLIPBOARD This parameter assigns a program number (nnnnn) to the contents of the clipboard (for the advanced editor).
Parameter	227 DISK DIR NAME When the disk drive is enabled and a directory is read the directory listing is placed into a program as comments. The program is then made the current program so the user can read the contents of the disk drive. This parameter designates where to write the directory listing. Program 08999 is the default value.
Parameter	228 QUICKCODE FILE This parameter set the program numbers to store in the Quick Code definition program. Usually, this is 9999.
Parameter	229 X LEAD COMP 10E9 This parameter sets the X-axis lead screw compensation signed parts per billion.
Parameter	230 Y LEAD COMP 10E9 This parameter sets the Y-axis lead screw compensation signed parts per billion.
Parameter	231 Z LEAD COMP 10E9 This parameter sets the Z-axis lead screw compensation signed parts per billion.
Parameter	232 A LEAD COMP 10E9 This parameter sets the A-axis lead screw compensation signed parts per billion.
Parameter	233 B LEAD COMP 10E9 This parameter sets the B-axis lead screw compensation signed parts per billion.
Parameter	235 TSC PISTON SEAT With the 50 TSC option, the amount of time given for the piston to seat during system start-up. The default is 500 milliseconds. If machine has a 50 Taper spindle and the TSC option, this parameter must be set to 0 .



Horizontal Centers

Parameter	236 TSC LOW PR FLT After the TSC system has stabilized following start-up, Alarm 151 is generated if coolant pressure falls below 40 psi for the amount of time set in this parameter. The default is 1000 milliseconds.
Parameter	237 TSC CLNT LINE PURGE The amount of time given for the coolant to purge when the TSC system is shut off. This parameter may be increased by the user to a higher value to help purge coolant from small orifice tooling. The minimum (default) value is 2500 milliseconds.
Parameter	238 MAX TSC SPINDLE RPM When TSC is enabled and in use, this parameter limits the maximum spindle speed. Default value is 10000 RPM. On 50 taper machines, the maximum spindle speed is 5000 RPM
Parameter	239 SPNDL ENC STEPS/REV This parameter sets the number of encoder steps per revolution of the spindle encoder.
Parameter	240 1STAUX MAX TRAVEL This parameter sets the maximum travel of the first auxiliary (C) axis in the positive direction.
Parameter	241 2ND AUX MAX TRAVEL This parameter sets the maximum travel of the second auxiliary (U) axis in the positive direction.
Parameter	242 3RD AUX MAX TRAVEL This parameter sets the maximum travel of the third auxiliary (V) axis in the positive direction.
Parameter	243 4THAUX MAX TRAVEL This parameter sets the maximum travel of the fourth auxiliary (W) axis in the positive direction.
Parameter	244 1STAUX MIN TRAVEL This parameter sets the maximum travel of the first auxiliary (C) axis in the negative direction.
Parameter	245 2ND AUX MIN TRAVEL This parameter sets the maximum travel of the second auxiliary (U) axis in the negative direction.
Parameter	246 3RD AUX MIN TRAVEL This parameter sets the maximum travel of the third auxiliary (V) axis in the negative direction.
Parameter	247 4THAUX MIN TRAVEL This parameter sets the maximum travel of the fourth auxiliary (W) axis in the negative direction.
Parameter	248 SMTC RLY ON / OFF DLY Vertical mills with sidemount tool changers only. It specifies the time needed (in milliseconds) between turning off one relay and turning on the other one, when reversing the carousel.
Parameter	249 TOOL CLAMP DELAY This parameter provides a delay after the tool has been clamped and before retraction of the tool carousel at the end of a tool change. For most mills, this parameter should be set to zero. Units are milliseconds.
Parameter	250 TOOL UNCLAMP DELAY This parameter provides a delay after the tool has been unclamped and before the spindle is backed away at the beginning of a tool change. For most mills, this parameter should be set to zero. Units are milliseconds.



Parameter	251 A DOOR OPEN ERRTIME This parameter supports the Auto-Door feature. It is used for several things: 1) It specifies the number of 50ths of a second for the motor to run to open the door. 2) The value of this parameter plus one second specifies the number of 50ths of a second for the motor to run to close the door. 3) If, at the end of the door-close time, the door has not yet reached the switch, alarm 238 DOOR FAULT is generated. If an automatic door is installed, this parameter should be set to 5500 (5.5 seconds) nominally, otherwise it should be set to zero.
Parameter	252 GEAR MOTOR TIMEOUT This parameter supports the Auto-Door feature. It specifies the length of time (in ms) that is allowed for the door to begin opening. If the door does not move off the door-closed switch within this amount of time, alarm 238 DOOR FAULT will be generated. This parameter should be set to 1000 (1.0 seconds) nominally.
Parameter	253 SPIGOT FWD POS DLY This parameter is used to specify the length of a delay (units are ms) when moving the coolant spigot forward. This parameter should be set to zero on all machines.
Parameter	254 VB AIR DOOR CLEARANCE This is a new parameter to support the VB-1 Bridge Mill tool carousel air door. The air door is a clamshell shaped door covering the tool carousel, which raises up at one side by air power to allow the spindle to access the tools. In order for it to open and close, there must be sufficient clearance between it and the spindle. This parameter must be set to the correct value (in encoder units), parameter 223 AIR TC DOOR DELAY must set to a non-zero value, parameter 267 ZERO AXIS TC must be set to 1 and parameter 278 TC DR SWITCH must be set to 1. When a tool change is commanded, the following steps are performed: 1) The Y axis is moved to the position specified by parameter 254. 2) The air door is commanded to open. 3) There is a delay specified by parameter 223 to allow the door to open fully. 4) The Y axis is moved to zero and the tool change is performed. 5) The Y axis is moved to the position specified by parameter 254. 6) The air door is commanded to close. 7) There is a delay specified by parameter 223 to allow the door to close fully.
Parameter	255 CONVEYOR TIMEOUT The number of minutes the conveyor will operate without any motion or keyboard action. After this time, the conveyor will automatically shut off. Note that this parameter value will cause the conveyor to turn off even if the intermittent feature is functioning. Note also that if this parameter is set to zero, the chip conveyor will shut off immediately, i.e., pressing CHIP FWD or CHIP REV will not turn it on.
Parameter	256 PALLET LOCK INPUT This parameter selects the discrete input (0 to 31) that is to be used to monitor the pallet locked status. Used in horizontal mills only.
Parameter	257 SPINDL ORIENT OFSET If the machine is equipped with a spindle vector drive (as set in bit 7 of Parameter 278), this bit sets the spindle orientation offset. The offset is the number of encoder steps between the Z pulse and the correct spindle orientation position. It is used to orient the spindle properly anytime it needs to be locked, such as prior to a tool change, or orient spindle command.



Parameter	258 COLD SPINDLE TEMP The first time Cycle Start is pressed after the machine has been turned on, the control will compare the microprocessor temperature (in degrees Fahrenheit) against the value of this parameter. If the microprocessor is colder, the control will assume that the spindle is too cold or inadequately lubricated to be run safely at high speed and the following message will be displayed: !!!WARNING!!! YOUR MACHINE IS COLD, RUN A WARM-UP PROGRAM BEFORE RUNNING THE SPINDLE AT HIGH SPEED OR DAMAGE MAY RESULT PRESS 'CANCEL' TO CONTINUE																											
	The user must press CANCEL before continuing. It is recommended that a spindle warm-up program be run immediately. This message will only appear once each time the machine has been turned on. The initial value for this parameter is 70 (degrees F). To disable this feature, change it to zero.																											
Parameter	259 COLD SPINDLE DAYS The first time Cycle Start is pressed after the machine has been turned on, the control will compare the number of days that have passed since the machine was turned off against the value of this parameter. If the machine has been off longer, the control will assume that the spindle is too cold or inadequately lubricated to be run safely at high speed and the following message will be displayed: !!!WARNING!!! YOUR MACHINE IS COLD, RUN A WARM-UP PROGRAM BEFORE RUNNING THE SPINDLE AT HIGH SPEED OR DAMAGE MAY RESULT PRESS 'CANCEL' TO CONTINUE																											
	The user must press CANCEL before continuing. It is recommended that a spindle warm-up program be run immediately. This message will only appear once each time the machine has been turned on. The initial value for this parameter is 3 (days). To disable this feature, change it to 999999.																											
Parameter	266 X SWITCHES Parameter 266 is a collection of single-bit flags used to turn servo related functions on and off. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are: <table><tbody><tr><td>0</td><td>X LIN SCALE EN</td><td>Used to enable linear scales for the X axis.</td></tr><tr><td>1</td><td>X INVRT LN SCL</td><td>Used to invert the X-axis linear scale.</td></tr><tr><td>2</td><td>DSBL SCALE Z</td><td>Used to disable the linear scale Z test.</td></tr><tr><td>3</td><td>X ZERO AXIS TC</td><td>Used to return axis to zero prior to tool change (5-axes mills) .</td></tr><tr><td>4</td><td>X 2ND HOME BTN</td><td>Used to move axis to coordinate specified in Work Offset G129.</td></tr><tr><td>5</td><td>X NEG COMP DIR</td><td>Used to negate the direction of thermal compensation.</td></tr><tr><td>6</td><td>X DELAY AXIS 0</td><td>Used with an APL to ensure X axis is zeroed before A axis of APL</td></tr><tr><td>7</td><td>X MAX TRAVEL INP</td><td>This bit is set to 1 on five axes machines. This bit indicates that there is a switch (visible through MOCON) that detects if the axis has rotated all the way round. It is used to tell the control to skip the first zero switch when zeroing so it can unwrap the cables.</td></tr><tr><td>9</td><td>X TEMP SENSOR</td><td>This performs Lead Screw Thermal Compensation via a temperature sensor attached to the ball nut. When this bit is set to 1, the feature is activated for that axis. Note that this feature can only be used when temperature sensors are installed. The following parameters must be set appropriately:</td></tr></tbody></table>	0	X LIN SCALE EN	Used to enable linear scales for the X axis.	1	X INVRT LN SCL	Used to invert the X-axis linear scale.	2	DSBL SCALE Z	Used to disable the linear scale Z test.	3	X ZERO AXIS TC	Used to return axis to zero prior to tool change (5-axes mills) .	4	X 2ND HOME BTN	Used to move axis to coordinate specified in Work Offset G129.	5	X NEG COMP DIR	Used to negate the direction of thermal compensation.	6	X DELAY AXIS 0	Used with an APL to ensure X axis is zeroed before A axis of APL	7	X MAX TRAVEL INP	This bit is set to 1 on five axes machines. This bit indicates that there is a switch (visible through MOCON) that detects if the axis has rotated all the way round. It is used to tell the control to skip the first zero switch when zeroing so it can unwrap the cables.	9	X TEMP SENSOR	This performs Lead Screw Thermal Compensation via a temperature sensor attached to the ball nut. When this bit is set to 1, the feature is activated for that axis. Note that this feature can only be used when temperature sensors are installed. The following parameters must be set appropriately:
0	X LIN SCALE EN	Used to enable linear scales for the X axis.																										
1	X INVRT LN SCL	Used to invert the X-axis linear scale.																										
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201, 132, 133 XYZ SCREW COMP. COEF. =-8000000
272, 273, 274 XYZ SCREW COMP. T. CONST. =-28000
351 TEMP PROBE OFFSET =450000

16	SCALE Z HIST	For HAAS diagnostic use only.
Parameter	267 Y SWITCHES	Parameter 267 is a collection of single-bit flags used to turn servo related functions on and off. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are:
0	Y LIN SCALE EN	Used to enable linear scales for the Y axis.
1	Y INVRT LN SCL	Used to invert the Y-axis linear scale.
2	DSBL SCALE Z	Used to disable the linear scale Z test.
3	Y ZERO AXIS TC	Used to return axis to zero prior to tool change (5-axes mills).
4	Y 2ND HOME BTN	Used to move axis to coordinate specified in Work Offset G129.
5	Y NEG COMP DIR	Used to negate the direction of thermal compensation.
6	Y DELAY AXIS 0	Used with an APL to ensure Y axis is zeroed before A axis of APL.
7	Y MAX TRAVEL INP	This bit is set to 1 on five axes machines. This bit indicates that there is a switch (visible through MOCON) that detects if the axis has rotated all the way round. It is used to tell the control to skip the first zero switch when zeroing so it can unwrap the cables.
9	Y TEMP SENSOR	This performs Lead Screw Thermal Compensation via a temperature sensor attached to the ball nut. When this bit is set to 1, the feature is activated for that axis. Note that this feature can only be used when temperature sensors are installed. The following parameters must be set appropriately: 201, 132, 133 XYZ SCREW COMP. COEF. =-8000000 272, 273, 274 XYZ SCREW COMP. T. CONST. =-28000 351 TEMP PROBE OFFSET =450000
16	SCALE Z HIST	For HAAS diagnostic use only.
Parameter	268 Z SWITCHES	Parameter 268 is a collection of single-bit flags used to turn servo related functions on and off. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are:
0	Z LIN SCALE EN	Used to enable linear scales for the Z axis.
1	Z INVRT LN SCL	Used to invert the Z-axis linear scale
2	DSBL SCALE Z	Used to disable the linear scale Z test.
3	Z ZERO AXIS TC	Used to return axis to zero prior to tool change (5-axes mills) .
4	Z 2ND HOME BTN	Used to move axis to coordinate specified in Work Offset G129.
5	Z NEG COMP DIR	Used to negate the direction of thermal compensation.
6	Z DELAY AXIS 0	Used with an APL to ensure Z axis is zeroed before A axis of APL
7	Z MAX TRAVEL INP	This bit is set to 1 on five axes machines. This bit indicates that there is a switch (visible through MOCON) that detects if the axis has rotated all the way round. It is used to tell the control to skip the first zero switch when zeroing so it can unwrap the cables.
9	Z TEMP SENSOR	This performs Lead Screw Thermal Compensation via a temperature sensor attached to the ball nut. When this bit is set to 1, the feature is activated for that axis. Note that this feature can only be used when temperature sensors are installed. The following parameters must be set appropriately:



201, 132, 133 XYZ SCREW COMP. COEF.	=-8000000
272, 273, 274 XYZ SCREW COMP. T. CONST.	=-28000
351 TEMP PROBE OFFSET	=450000

16 SCALE Z HIST For HAAS diagnostic use only.

Parameter 269 A SWITCHES
Parameter 269 is a collection of single-bit flags used to turn servo related functions on and off. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are:

- | | |
|--------------------|--|
| 0 A LIN SCALE EN | Used to enable linear scales for the A axis. |
| 1 A INVRT LN SCL | Used to invert the A-axis linear scale. |
| 2 DSBL SCALE Z | Used to disable the linear scale Z test. |
| 3 A ZERO AXIS TC | Used to return axis to zero prior to tool change (5-axes mills). |
| 4 A 2ND HOME BTN | Used to move axis to coordinate specified in Work Offset G129. |
| 5 A NEG COMP DIR | Used to negate the direction of thermal compensation. |
| 6 A DELAY AXIS 0 | Used with an APL to ensure A axis is zeroed before B axis of APL. |
| 7 A MAX TRAVEL INP | This bit is set to 1 on five axes machines. This bit indicates that there is a switch (visible through MOCON) that detects if the axis has rotated all the way round. It is used to tell the control to skip the first zero switch when zeroing so it can unwrap the cables. |

9 A TEMP SENSOR
This performs Lead Screw Thermal Compensation via a temperature sensor attached to the ball nut. When this bit is set to 1, the feature is activated for that axis. Note that this feature can only be used when temperature sensors are installed. The following parameters must be set appropriately:

201, 132, 133 XYZ SCREW COMP. COEF.	=-8000000
272, 273, 274 XYZ SCREW COMP. T. CONST.	=-28000
351 TEMP PROBE OFFSET	=450000

16 SCALE Z HIST For HAAS diagnostic use only.

Parameter 270 B SWITCHES
Parameter 270 is a collection of single-bit flags used to turn servo related functions on and off. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are:

- | | |
|--------------------|--|
| 0 B LIN SCALE EN | Used to enable linear scales for the B axis. |
| 1 B INVRT LN SCL | Used to invert the B-axis linear scale. |
| 2 DSBL SCALE Z | Used to disable the linear scale Z test. |
| 3 B ZERO AXIS TC | Used to return axis to zero prior to tool change (5-axes mills). On HS mills with the 60 or 120 pocket chain-style tool changer, this bit must be set to 1. It will cause the TOOL CHANGE OFFSET parameter to be used for tool changes. |
| 4 B 2ND HOME BTN | Used to move axis to coordinate specified in Work Offset G129. |
| 5 B NEG COMP DIR | Used to negate the direction of thermal compensation. |
| 6 B DELAY AXIS 0 | Used with an APL to ensure B axis is zeroed before A axis of APL. |
| 7 B MAX TRAVEL INP | This bit is set to 1 on five axes machines. This bit indicates that there is a switch (visible through MOCON) that detects if the axis has rotated all the way round. It is used to tell the control to skip the first zero switch when zeroing so it can unwrap the cables. |



	9 B TEMP SENSOR	This performs Lead Screw Thermal Compensation via a temperature sensor attached to the ball nut. When this bit is set to 1, the feature is activated for that axis. Note that this feature can only be used when temperature sensors are installed. The following parameters must be set appropriately: 201, 132, 133 XYZ SCREW COMP. COEF. =-8000000 272, 273, 274 XYZ SCREW COMP. T. CONST. =-28000 351 TEMP PROBE OFFSET =450000
	16 SCALE Z HIST	For HAAS diagnostic use only.
Parameter	271 C SWITCHES	Parameter 271 is a collection of single-bit flags used to turn servo related functions on and off. This parameter is not used when machine is equipped with a Haas vector drive. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are: 0 C LIN SCALE EN Used to enable linear scales for the C axis. 1 C INVRT LN SCL Used to invert the C-axis linear scale. 2 DSBL SCALE Z Used to disable the linear scale Z test. 3 C ZERO AXIS TC Used to return axis to zero prior to tool change (5-axes mills). 4 C 2ND HOME BTN Used to move axis to coordinate specified in Work Offset G129. 5 C NEG COMP DIR Used to negate the direction of thermal compensation. 6 C DELAY AXIS 0 Used with an APL to ensure C axis is zeroed before A axis of APL. 16 SCALE Z HIST For HAAS diagnostic use only.
Parameter	272 X SCREW COMP T. CONST.	This parameter is the thermal compensation time constant, and is the time constant governing the rate of cool down of the screw.
Parameter	273 Y SCREW COMP T. CONST.	This parameter is the thermal compensation time constant, and is the time constant governing the rate of cool down of the screw.
Parameter	274 Z SCREW COMP T. CONST.	This parameter is the thermal compensation time constant, and is the time constant governing the rate of cool down of the screw.
Parameter	275 A SCREW COMP T. CONST.	This parameter should be set to 0.
Parameter	276 B SCREW COMP T. CONST.	This parameter should be set to 0.
Parameter	278 COMMON SWITCH 3	Parameter 278 is a collection of general purpose single bit flags used to turn some functions on and off. This bit will cause the machine to use discrete outputs 21 and 26 to command the shuttle to move in and out. On mills with the Air Driven Shuttle it must be set to 1. On all other mills it must be set to 0. The left and right cursor arrows are used to select the function being changed. All values are 0 or 1 only. The function names are: 0 INVERT G.B. This bit allows an alternate gearbox configuration. It inverts the sense of the gearbox inputs. Used for 50 taper option. 1 DPR SERIAL Causes the main serial inputs/outputs to go through the disk video board. 2 CHECK PALLET IN This bit is used on horizontal mills only. 3 CHECK HIDN VAR This bit is used on horizontal mills only.



Horizontal Centers

4	DISPLAY ACTUAL	When set to 1, displays the actual spindle speed on the Current Commands display page.
5	TSC PRG ENBL	Enables purge output on TSC option.
6	SNGL SW CLMP	This parameter enables the control to rely up on a single switch to detect the clamp position of the Side Mount Tool Changer arm. When this bit is set to zero, both the upper and the lower switches are used to detect the arm position. When it is set to one, only the lower switch will be used. This means that the control will not wait until the upper switch is tripped to conclude that the tool is clamped, so subsequent operations can begin immediately. This increases tool change speed.
7	SPND DRV LCK	This bit must be set to 1 if machine is equipped with a non-Haas vector spindle drive. This bit must be set to 1 if the machine has a 50 taper spindle or a non-Haas vector drive.
9	CNCR SPINDLE	(Concurrent Spindle) When set to 1, the spindle will be commanded to start concurrently with other commands in the same block. In the following example, with this bit set to 1, the spindle will start at the same time as the rapid move:
		G0 X-1. S7500 M3;
10	HS3 HYD TC	This parameter bit is used with the 38 tool SMT on the HS-3. When this is set to zero, the mill will behave normally. When it is set to 1, the control will recognize that the toolchanger is a 38-Tool SMT.
11	HAAS VECT DR	(Haas Vector Drive) This bit must be set to 1 if machine is equipped with a HAAS vector spindle drive. When set to 1, voltage to the Haas vector drive is displayed in the diagnostics display as DC BUSS.
12	UP ENCL TEMP	(Microprocessor Enclosure Temperature) When set to 1, the enclosure temperature will be displayed on INPUTS2 screen of the diagnostics display.
13	HAAS RJH	(Haas Remote Jog Handle) This bit must be set to 1 if the machine is equipped with a Haas 5-Axes Remote Jog Handle.
14	SP MOT OT NC	(Spindle Temperature Sensor Normally Closed) This bit specifies the type (normally open or normally closed) of the spindle temperature sensor. This bit should be set to 1.
15	AIR DRV SHTL	This bit will cause the machine to use discrete outputs 21 and 26 to command the shuttle to move in and out. On mills with the Air Driven Shuttle it must be set to 1. On all other mills it must be set to 0.
16	GIMBAL SPNDL	Used on 5-axes mills. This bit will cause the machine to check that the Z, A and B axes are at zero before a tool change is started. If one is not, alarm 150 will be generated. On mills with the gimbaled Spindle it must be set to 1. On all other mills it must be set to 0.
17	NO MFIN CKPU	When this bit is set, it will prevent checking of MFIN at power-up. It should be set for 1 for all machines that have the new Haas Automatic Pallet Changer attached, and 0 for all other machines.
18	D:Y SW ENABLE	(Delta Wye switch enabled). This bit is used for the Vector Drive. The bit enables the switching of spindle motor windings, provided the hardware ENABLE is installed, and the proper parameters are set. If this switch is set, but bit 19 is not, then the winding switching will only be done when the spindle is at rest, depending on the target speed of the spindle.
19	D:Y SW ON FLY	This bit enables switching on the fly, as the spindle motor is accelerating or decelerating through the switch point. If bit 18 is not set, this switch will be ignored.
20	5AX TOFS -X	This bit is used with the G143 (modal 5 axes tool length compensation) on machines with a Gimbaled Spindle. If it is set to 1, this means that when the corresponding rotary axes is moved, the sign of the X Position must be inverted. Normally, this bit should be set to 0.



21	5AXTOFS -Y	This bit is used with the G143 (modal 5 axes tool length compensation) on machines with a Gimbaled Spindle. If it is set to 1, this means that when the corresponding rotary axes is moved, the sign of the Y Position must be inverted. Normally, this bit should be set to 0.																																				
22	B+C 5 AXES	This bit is used with the G142 (modal 5 axes tool length compensation) on machines with a Gimbaled Spindle. The B-axis normally moves the A-axis, but if this is not true, this bit can be set to change which is the inner axis. Normally, this bit should be set to 0.																																				
23	TC DR SWITCH	Horizontal tool carousel door configuration. This bit specifies the Horizontal Mill tool carousel door configuration. If it is set to 0, this indicates the old configuration where the door is driven open by a timed operation. If it is set to 1, this indicates the new configuration where the door is spring-loaded closed and is driven open by the timed operation against the door open switch. In open position, the door switch signal is 0 (low). The switch status is checked before and after commanding the door to open in order to be fail-safe. For all horizontal mills that have the switch installed, this bit must be set to 1. For all other mills, this bit must be set to 0.																																				
24	HS2 SDMTCRSL	This parameter bit is for the HS-2 sidemount tool changer. It must be set to 1 on all HS-2 mills, and 0 on all other mills.																																				
25	HS3 SDMTCRSL	This parameter bit is for the HS-3 sidemount tool changer. It must be set to 1 on all HS-3 mills, and 0 on all other mills.																																				
26	S MNT BIT 1	Bits 26, 27, and 28 work together to specify the type of sidemount tool changer that is installed on a vertical mill. The following table shows the bit combinations that must be used: <table><thead><tr><th>Bit 26</th><th>27</th><th>28</th><th></th></tr></thead><tbody><tr><td>0</td><td>0</td><td>0</td><td>No side-mount tool changer installed</td></tr><tr><td>1</td><td>0</td><td>0</td><td>Serpentine 1</td></tr><tr><td>0</td><td>1</td><td>0</td><td>Serpentine 2</td></tr><tr><td>1</td><td>1</td><td>0</td><td>Serpentine 3</td></tr><tr><td>0</td><td>0</td><td>1</td><td>Disk 1</td></tr><tr><td>1</td><td>0</td><td>1</td><td>Disk 2</td></tr><tr><td>0</td><td>1</td><td>1</td><td>Disk 3</td></tr><tr><td>1</td><td>1</td><td>1</td><td>Disk 4</td></tr></tbody></table>	Bit 26	27	28		0	0	0	No side-mount tool changer installed	1	0	0	Serpentine 1	0	1	0	Serpentine 2	1	1	0	Serpentine 3	0	0	1	Disk 1	1	0	1	Disk 2	0	1	1	Disk 3	1	1	1	Disk 4
Bit 26	27	28																																				
0	0	0	No side-mount tool changer installed																																			
1	0	0	Serpentine 1																																			
0	1	0	Serpentine 2																																			
1	1	0	Serpentine 3																																			
0	0	1	Disk 1																																			
1	0	1	Disk 2																																			
0	1	1	Disk 3																																			
1	1	1	Disk 4																																			
27	S MNT BIT 2	Bits 26, 27, and 28 work together to specify the type of sidemount tool changer that is installed on a vertical mill.																																				
28	S MNT BIT 3	Bits 26, 27, and 28 work together to specify the type of sidemount tool changer that is installed on a vertical mill.																																				
29	SAFETY INVERT	This bit supports the CE door interlock that locks when power is turned off. For machines that have the regular door lock that locks when power is applied, this bit must be set to 0. For machines that have the inverted door lock, this bit must be set to 1.																																				
30	SWAPA & C	This parameter causes the A and C axes to be swapped internally. This parameter bit should be set to 1 for the bridge mill. All other mills should set this bit to 0.																																				
31	INV SPD DCEL	Inverse Spindle Speed Deceleration. When this parameter is set to 1, the spindle decelerates faster at lower speeds, resulting in a shorter deceleration time.																																				
Parameter	279 X SCALE GAIN MULT	This parameter is used on machines with linear scales. Linear scales are used to continuously correct any errors in the encoder position. The parameter determines the gain of the correction factor, that is, how fast it corrects. This parameter should be set to 40.																																				



Horizontal Centers

Parameter	280 Y SCALE GAIN MULT See parameter 279 for description
Parameter	281 Z SCALE GAIN MULT See parameter 279 for description
Parameter	282 A SCALE GAIN MULT See parameter 279 for description
Parameter	283 B SCALE GAIN MULT See parameter 279 for description
Parameter	284 RESERVED
Parameter	285 X LINEAR SCREW OFFS This parameter is used on machines with linear scales. This parameters account for the unused portion of the lead screw between zero and the actual motor. This parameter should be a positive value (400000) unless the NEG COMP DIR bit for the axis is set, in which case this parameter should be a negative value (-400000.)
Parameter	286 Y LINEAR SCREW OFFS See parameter 285 for description.
Parameter	287 Z LINEAR SCREW OFFS See parameter 285 for description.
Parameter	288 A LINEAR SCREW OFFS See parameter 285 for description.
Parameter	289 B LINEAR SCREW OFFS See parameter 285 for description.
Parameter	292 AUTO DOOR PAUSE This parameter supports the Auto-Door feature. It specifies the length of a pause (in 50ths of a second) that occurs during the door close sequence. As the door closes and the switch is activated, the motor is turned off for this amount of time and the door coasts. This allows the door to close smoothly. This parameter should be set to 1 (0.02 seconds) nominally. It works in conjunction with parameter 293.
Parameter	293 AUTO DOOR BUMP This parameter supports the Auto-Door feature. It specifies the length of time (in 50ths of a second) that the motor should be reactivated after the pause specified by parameter 292. This causes the motor to close the door fully and smoothly. This parameter should be set to 2 (0.04 seconds) nominally.
Parameter	294 MIN BUSS VOLTAGE This parameter specifies the minimum Haas Vector Drive buss voltage. It should be set to 200 (the units are volts). Alarm 160 will be generated if the voltage falls below this value.
Parameter	295 SHTL SETTLE TIME Used on mills with an air driven shuttle. This parameter allows settling time for the shuttle after it has moved toward the spindle and before a tool change is performed. It should be set to approximately half a second (500) on all mills with the Air Driven Shuttle. This may vary. All other mills can be set to 0 as they are unaffected by it.
Parameter	296 MAX OVER VOLTTIME Specifies the amount of time (in 50ths of a second) that an overvoltage condition (alarm 119 OVER VOLTAGE) will be tolerated before the automatic shut down process is started.
Parameter	297 MAX OVERHEAT TIME Specifies the amount of time (in 50ths of a second) that an overheat condition (alarm 122 REGEN OVERHEAT) will be tolerated before the automatic shut down process is started.



Parameter	298 MAX FEED (DEG/MIN) Used on 5-axes mills. This parameter specifies the maximum rotary feed rate in degrees per minute. Any attempt at cutting faster than this will result in "LIM" being displayed next to the FEED message on the Program Command Check screen. On mills with a Gimbaled Spindle, this parameter must be set to 300. For all other mills, this bit should be set to 99999.
Parameter	299 AUTOFEED-STEP-UP This parameter works with the AUTOFEED feature. It specifies the feed rate step-up percentage per second and should initially be set to 10.
Parameter	300 AUTOFEED STEP-DOWN This parameter works with the AUTOFEED feature. It specifies the feed rate step-down percentage per second and should initially be set to 20.
Parameter	301 AUTOFEED-MIN-LIMIT This parameter works with the AUTOFEED feature. It specifies the minimum allowable feed rate override percentage that the AUTOFEED feature can use and should initially be set to 1.
Parameter	302 FEED ACCELERATION This parameter supports the motion control feature. This is the acceleration that applies to feed motion in encoder steps per second squared. For Vertical mill, 1/2 of the value of parameter 7 is a good starting point. For horizontal Mills, 1000000 is a good value to start with. This parameter can be further updated as necessary.
Parameter	303 FEED TIME CONSTANT This parameter supports the motion control feature. It is the base 2 exponent of the feed time constant in milliseconds. It should be set to 3.
Parameter	304 SPIGOT REV POS DLY This parameter is used to specify the length of a delay (units are ms) when moving the coolant spigot in reverse. This parameter should be set to zero on all machines.
Parameter	305 SERVO PO BRK DLY The SRV PO (Servo Power On) discrete output is used to engage and disengage an axis brake. This parameter is used to specify a time in milliseconds that the control should wait after activating the SRV PO output and turning off power to the servo motors via the MOCON. This parameter also specifies the time to wait after deactivating the SRV PO output and reactivating the servo motors via the MOCON.
Parameter	306 POCKET UP / DN DELAY This parameter supports the side mount tool changers. It specifies the time allowed (in milliseconds) for the tool pocket to be raised or lowered. If the pocket does not move to its commanded position within the time allowed by this parameter and by parameter 62, alarm 626 TOOL POCKET SLIDE ERROR is generated. For mills without a side mount tool changer, this parameter should be set to 0.



Horizontal Centers

Parameter	307 POCK UN / LOCK DELAY This parameter supports the side mount tool changers. It specifies the time allowed (in milliseconds) to lock or unlock a tool pocket. For mills without a side mount tool changer, this parameter should be set to 0.
Parameter	308 ARM ROTATE TIME This parameter supports the side mount tool changers. It specifies the time allowed (in milliseconds) for the arm to rotate to the next position. The positions are, Clamp, Unclamp, and Origin. If the arm does not move to the commanded position within the allowed time, alarm 622 TOOL ARM FAULT is generated. For mills without a side mount tool changer, this parameter should be set to 0.
Parameter	309 MOTOR COAST TIME This parameter supports the side mount tool changers. It specifies the time allowed for the tool changer to start only. If the arm has not moved after the allowed time, alarm 627 ATC ARM POSITION TIMEOUT is generated. Units are milliseconds.
Parameter	310 CAM LOCK DELAY This parameter supports the side mount tool changers. It specifies the time allowed (in milliseconds) to lock the cam by pushing the shot pin in, or to unlock the cam by pulling the shot pin out. If the shot pin has not moved to its commanded position within the allowed time, alarm 625 INVALID TC START CONDITION is generated.
Parameter	311 ARM BUMP TIME/DEG This parameter supports the side mount tool changers. During tool change recovery, the arm may be moved a small amount by pressing the ATC FWD or ATC REV key. Each press of the key will cause the arm motors to run for the amount of time (in milliseconds) specified by this parameter. For mills without a side mount tool changer, this parameter should be set to 0. For the high speed tool changer, this parameter specifies the number of thousandths of degrees to bump the arm (i.e., 1000=1 deg.) On horizontal mills with a side mount tool changer, the arm may be rotated a small amount by pressing the END or PAGE DOWN keys. The shuttle may be moved by pressing the Left Arrow or Right Arrow keys. Each press of the key will cause the motor to run for the amount of time (in milliseconds) specified by this parameter. This parameter is most commonly set to 30.
Parameter	312 CAROUSEL BUMP TIME This parameter supports the side mount tool changers. During tool change recovery, the carousel may be moved a small amount by pressing the Left Arrow or Right Arrow key. Each press of the key will cause the carousel motors to run for the amount of time (in milliseconds) specified by this parameter. For mills without a side mount tool changer, this parameter should be set to 0.
Parameter	313 POCKET INCREMENT This is a parameter for the bridge mill. Under normal circumstances it should be set to 1. If it is set to 2, for example, the control will only recognize every other pocket. That is, it will treat the tools and pockets as follows: Tool 1 is in pocket 1 Tool 2 is in pocket 3 Tool 3 is in pocket 5 Tool 4 is in pocket 7 etc... If this parameter is set to 3 the control will only recognize every third pocket and so on. It is the operator's responsibility to ensure that the total number of pockets in the tool changer is evenly divisible by this parameter value. If not, the control will pick the wrong pocket after the carousel has exceeded a full revolution.



Parameter 314 FEED DELTA V
This parameter supports the motion control feature. It is the maximum change in velocity in encoder steps per millisecond.

Model	Basic Value	Model	Basic Value
HS-1	8	VF-0	32
HS-1R	8	VF-0E	32
HS-1RP	8	VF-EC	32
HS-15AXT	8	VF-1	32
HS-2RP	8	VF-2	32
HS-3	8	VF-3	24
HS-3R	8	VF-3D	24
MM-1	32	VF-4	24
VR-11	16	VF-4D	24
VB-1	8	VF-5	24
VB-3	8	VF-6	16
VS-3	8	VF-7	16
G-1	8	VF-8	16
		VF-9	16
		VF-10	8
		VF-11	8

Parameter 315 COMMON SWITCH 4

0 ALIS M GRPHC When this bit is set to 0, all user defined M codes (such as M50 normally used to do a pallet change on a horizontal mill) will be ignored when a program is run in graphics mode. If it is necessary to have graphics recognize such M codes, this bit should be set to 1.

1 GANTRY

2 NO X MV NXTL This parameter only affects horizontal mills, and is intended for use primarily on the HS-3. If this bit is set to zero, it will have no effect. If it is set to one, the X-axis will not move following a NEXT TOOL button press. The reason for this is because after pressing NEXT TOOL on an HS-1 or HS-2, the spindle, which is mounted on the X-axis, is moved closer to the operator so the next tool can be manually installed. On an HS-3, the X-axis is on the table and there is no advantage to moving it. Setting this bit to one will save time.

3 XL TOOLS This parameter enables the user to specify that large tools are considered to be extra large, and allow the Tool Pocket table to get set up as shown below. This parameter bit should be set to 1 on all mills with the 50 Taper Side Mount Tool Changer. It will enable the control to recognize tools that occupy three pockets.

An example of a tool pocket table with extra large tools:

1	-
2	L
3	-
4	-
5	L
6	-

Note that when this parameter bit is set to 1, the following tool pocket configuration is not allowed (see alarm 422).

-
L
-
L
-



4 HIGH SPEED	This parameter bit enables the High Speed Machining feature. This parameter requires an unlock code in order to set the bit to 1. This option requires the Floating Point Co-Processor and Floating Point software. If this option is turned on when non-floating point software is installed the High Speed option will have no effect.
5 FAEMAT SPIN	This bit controls the tool clamp and unclamp sequence for different spindles. This bit should be set to 1 when the mill has a Faemat spindle installed. Otherwise the bit should be set to 0. This improvement is intended primarily for the VB-1 bridge mill.
6 MANUAL TC	This parameter must be set to 1 when a TM-1 has no tool changer and zero when it has a tool changer. When it is set to 1, an M06 will stop the program and display a message requesting the operator to change tools manually.
7 RST STOP PAL	This parameter enables the RESET button to stop a pallet change. It is intended for use with the future hard-coded pallet changer macro program. It should be set to zero.
8 MINI MILL	When parameter 315 bit 8 MINI MILL is set to 1, the Over Voltage discrete input will be displayed as P.S. Fault. When it is set to 1: <ul style="list-style-type: none">(a) The DC BUSS voltage that is normally displayed on the diagnostics screen for a Vector Drive machine will not be displayed.(b) The conditions that would normally generate alarm 119 OVER VOLTAGE and alarm 160 LOW VOLTAGE will instead generate alarm 292 320V POWER SUPPLY FAULT and this alarm will be added to the alarm history only after a 1 second delay to prevent false 292 alarms being added to the alarm history at the moment power is turned off. This parameter bit must be set to 1 on all Mini Mills.
9 DOOR OPEN SW	The bit allows the software to work with an optional door-open switch. This bit should be set to 1 on all machines fitted with the second door switch. If this bit is set to 1, the control will look for a second door switch when the door is opened automatically to the fully open position. If the switch is not found, alarm 238 DOOR FAULT will be generated. If this bit is set to zero, the control behaves as before.
10 PAL HARDCODE	This bit supports the hard-coded APC pallet changer function. It must be set to 1 when an APC is present that is wired for two APC door switches. On all other machines, it must be set to 0.
11 ADVANCED JOG	This parameter bit enables the Index Jog and Jog Travel Limits features.
12 MANUAL JOG	This parameter bit enables the manual jog feature for the Tool Room Mill's handwheels.
13 SAFTY SWITCH	When set to zero, the control behaves as normal. When it is set to 1, the Toolroom Mill's safety switch must be pressed by the operator for controlled motion to start or continue.
14 FOURTHAXIS	This parameter bit prevents unauthorized use of the 4th (A) axis. It can only be set to 1 with a magic code. When it is set to zero, it prevents the user from altering setting 30 and prevents the user from zeroing the parameter 43 DISABLED bit. When this parameter bit is changed to zero, setting 30 will be returned to OFF and the parameter 43 DISABLED bit will be set to 1.



15 FIFTHAXIS

This parameter bit prevents unauthorized use of the 5th (B) axis. It can only be set to 1 with a magic code. When it is set to zero, it prevents the user from altering setting 78 and prevents the user from zeroing the parameter 151 DISABLED bit. When this parameter bit is changed to zero, setting 78 will be returned to OFF and the parameter 151 DISABLED bit will be set to 1. Note that when parameter 209 HORIZONTAL is set to 1, setting 78 is unavailable and not displayed because the B axis is used for the tool changer.

16 TOOL CAGE DR

This parameter supports the HS-60/120 chain-style tool changer. When such a machine has a cage door, this parameter must be set to 1. On all other machines, it must be set to zero. With this bit properly set, the control will recognize the new switch and buttons and halt tool changes when the door is opened, perform tool change recovery appropriately, etc.

17 VIBRN SENSOR

This parameter enables the vibration sensor. When it is set to 1, the output from the sensor will be converted to Gs and displayed on the Current Commands Tool Load screen. When this parameter is set to zero, NO SENSOR will be displayed instead.

18 HIGH Z TC

This parameter bit supports the Gantry mill. It should be set to 1 on the GR510 and zero on all other mills. On a Gantry mill, the spindle (Z axis) is mounted on the gantry (Y axis) and can be positioned to either a positive or negative Z position. When a tool change occurs, both the Y and Z axes must be moved to zero so the spindle can reach the tool carousel. Typically, the tool will be down at the table when a tool change is commanded so the Z axis will move up to zero (to clear the table), then the Y axis will move to zero and a tool change can occur. When using a long tool, however, it is possible for the spindle (Z axis) to be positive when a tool change is commanded. If this parameter bit is set to zero, the Z axes will rapid to zero as usual, but because it will be moving down to reach zero the tool may collide with parts on the table. If this bit is set to 1, Z will remain high (positive) until the Y axis reaches zero thus avoiding a collision. Note that G28 and the HOME G28 button has also been modified to behave in a similar way. The POWER UP-RESTART button will (when the mill has already been zeroed) also behave in the same way.

Parameter 316 APC PAL. CLAMP TIME

This is the time required to clamp the APC pallet to the receiver. It should be set to 4000. Units are milliseconds.

Parameter 317 APC UNCLAMP TIME

This is the time required to unclamp the APC pallet from the receiver. It should be set to 4000. Units are milliseconds.

Parameter 318 APC PAL. CHAIN TIME

This is the time required to cycle the chain. It should be set to 8000. Units are milliseconds.

Parameter 319 APC DOOR CLOSE TIME

This is the time required to close the door. It should be set to 6000. Units are milliseconds.

Parameter 320 RP DRAWBAR DOWN

This is the time required for the drawbar to move down. Units are milliseconds.

Parameter 321 RP DRAWBAR UP TIME

This is the time required for the drawbar to move up. Units are milliseconds.

Parameter 327 X SCALES PER INCH

This parameter is used on machines equipped with linear scales. This parameter should be set to 25,400 on mills fitted with linear scales. On all other mills, they should be set to zero.



Horizontal Centers

Parameter	328 Y SCALES PER INCH This parameter is used on machines equipped with linear scales. This parameter should be set to 25,400 on mills fitted with linear scales. On all other mills, they should be set to zero.
Parameter	329 Z SCALES PER INCH This parameter is used on machines equipped with linear scales. This parameter should be set to 25,400 on mills fitted with linear scales. On all other mills, they should be set to zero.
Parameter	330 A SCALES PER INCH This parameter is used on machines equipped with linear scales. This parameter should be set to 0 on mills with or without linear scales.
Parameter	331 B SCALES PER INCH This parameter is used on machines equipped with linear scales. This parameter should be set to 0 on mills with or without linear scales.
Parameter	333 X SCALES PER REV This parameter is used on machines equipped with linear scales. This parameter should be set to 50,000 on mills fitted with linear scales. On all other mills, they should be set to zero.
Parameter	334 Y SCALES PER REV This parameter is used on machines equipped with linear scales. This parameter should be set to 50,000 on mills fitted with linear scales. On all other mills, they should be set to zero.
Parameter	335 Z SCALES PER REV This parameter is used on machines equipped with linear scales. This parameter should be set to 50,000 on mills fitted with linear scales. On all other mills, they should be set to zero.
Parameter	336 A SCALES PER REV This parameter is used on machines equipped with linear scales. This parameter should be set to 0 on mills with or without linear scales.
Parameter	337 B SCALES PER REV This parameter is used on machines equipped with linear scales. This parameter should be set to 0 on mills with or without linear scales.
Parameter	339 X SPINDLE THERM COEF. This parameter supports the Spindle Head Thermal Compensation feature, and should be set to 0.
Parameter	340 Y SPINDLE THERM COEF. See parameter 339 for description.
Parameter	341 Z SPINDLE THERM COEF. See parameter 339 for description.
Parameter	342 A SPINDLE THERM COEF. See parameter 339 for description.
Parameter	343 B SPINDLE THERM COEF. See parameter 339 for description.
Parameter	345 X SPINDLE THERM TIME.CONST. This parameter supports the Spindle Head Thermal Compensation feature, and should be set to 0.
Parameter	346 Y SPINDLE THERM TIME.CONST. See parameter 345 for description.



- Parameter 347 Z SPINDLE THERM TIME.CONST.
See parameter 345 for description.
- Parameter 348 A SPINDLE THERM TIME.CONST.
See parameter 345 for description.
- Parameter 349 B SPINDLE THERM TIME.CONST.
See parameter 345 for description.
- Parameter 351 THRML SENSOR OFFSET
This is a parameter used for Lead Screw Thermal Compensation via a temperature sensor attached to the ball nut.
- Parameter 352 RELAY BANK SELECT
This parameter allows the user to change which bank of relays is to be used (Parameter 209 bit 23 MCD RLY BRD assumes that relay bank one is to be used). It may be set to a number from 0 to 3 (inclusive). M codes M21 through M28 will be switched to the selected bank. This parameter requires a revision "S" I/O board. If a previous board is installed (without the additional banks of relays), this parameter should be set to zero.

Bank #	Relay Location	Description
0	I/O PCB	Internal machine functions
1	I/O PCB	User relay outputs (some may be used for internal functions)
2	1st M-code PCB	8M option. 8 additional user outputs.
3	2nd M-code PCB	2nd M-code relay board. Typically used for built in options such as, side mount tool changer, etc.

- Parameter 588 X ENC. SCALE FACTOR
These are new axis parameters that work in place of the axis parameters called SCALE/X LO and SCALE/X HI. If SCALE FACT/X is set to 1, the scale ratio is determined by SCALE/X LO and SCALE/X HI as follows:

HI LO
0 0 3
0 1 5
1 0 7
1 1 9

If, however, SCALE FACT/X is set to zero, the value of ENC. SCALE FACTOR will be used for the scale ratio instead. Note that any value outside the range of 1 to 100 will be ignored and the scale ratio will remain unaffected. Note also that currently, these parameters are intended for use only on rotary axes (A and B).

- Parameter 589 Y ENC. SCALE FACTOR
See parameter 588 for description
- Parameter 590 Z ENC. SCALE FACTOR
See parameter 588 for description
- Parameter 591 A ENC. SCALE FACTOR
See parameter 588 for description
- Parameter 592 B ENC. SCALE FACTOR
See parameter 588 for description
- Parameter 593 Sp ENC. SCALE FACTOR
See parameter 588 for description
- Parameter 594 U ENC. SCALE FACTOR
See parameter 588 for description



Horizontal Centers

Parameter	595 V ENC. SCALE FACTOR See parameter 588 for description
Parameter	596 W ENC. SCALE FACTOR See parameter 588 for description
Parameter	600 PEAK SPIN. PWR - KW This is a new parameter that has been added to support the spindle kilowatt (KW) load display which appears on the current commands page, next to the spindle load percentage. This parameter should be set to the peak power output in KW for the spindle motor.
Parameter	605 Pallet Changer Type This parameter is for use with the Horizontal Mill pallet changer feature (hard coded). On an HS-1RP or HS-2RP which has the hard coded pallet changer feature, this parameter must be set to 1. On all other mills including VF series mills with an APC, this parameter must be set to zero.
Parameter	606 Number of Pallets This parameter is for use with the Horizontal Mill and Vertical mill APC hard coded pallet changers. On both of these machines which use the hard coded pallet changer feature, this parameter must be set to 2. On all other mills, this parameter must be set to zero.
Parameter	612 Spigot Type This parameter supports the programmable coolant spigot. Type 0 uses the peaks of the spigot fan for positioning. Type 1 uses the peaks and valleys of the spigot fan for positioning. All other values are treated the same as type 0. Note that if parameter 253 SPIGOT FWD POS DLY and parameter 304 SPIGOT REV POS DLY are non-zero, type 1 processing uses those values. Otherwise, the new type 1 processing calculates the delay value for positioning from parameters 613 and 614.
Parameter	613 Spigot FWD MTR DLY This parameter supports the programmable coolant spigot. It specifies the delay time in ms from the moment the spigot motor is turned off to the moment the spigot is stopped in the forward direction.
Parameter	614 Spigot REV MTR DLY This parameter supports the programmable coolant spigot. It specifies the delay time in ms from the moment the spigot motor is turned off to the moment the spigot is stopped in the reverse direction.
Parameter	619 Pre Gear Change Dly This parameter specifies the delay time (in milliseconds) after the spindle has been commanded to stop and before the solenoid for the gear change is commanded to start. It should be set to 100 on all machines.
Parameter	620 X-Axis Plus Travel Limit Note that only parameters 623 and 624 for the A and B axes are intended to be used, and only on the Trunnion Mills (VF5TR and VF6TR) where it is necessary to place the home switch in the middle of the travel range (in order to keep the table flat when at the home position) and limit movement to +/-120 degrees. The PLUS TRAVEL LIMIT parameter is used to store the number of encoder steps that a rotary can take in the plus direction from its current home position. The control then takes into account these updated travel limits for jog and feed conditions. For example, if the steps/unit on the A axis is 4000 and the PLUS TRAVEL LIMIT is set to 20000 then the control will allow the A rotary to go up to +5 degrees before stopping. (This assumes that the encoder scale factor is set to zero). The same applies for the B axis. This feature will enable the home switch to be moved to any desired location so that a rotary can make the proper orientation during zero return. Note that parameter 591 and 592 AB ENC. SCALE FACTOR will be applicable in determining the limits. So if this parameter is set to 3, then in the above example the rotary will be allowed to go up to +15 degrees due to encoder scaling. Similar results will be achieved when the SCALE FACT/X bit is set to 1 (based on SCALE/X LO and SCALE/X HI bits =0). To deactivate this feature on any axis, the PLUS TRAVEL LIMIT should be set to zero.



Parameter	621 Y-Axis Plus Travel Limit See Parameter 620
Parameter	622 Z-Axis Plus Travel Limit See Parameter 620
Parameter	623 A-Axis Plus Travel Limit See Parameter 620
Parameter	624 B-Axis Plus Travel Limit See Parameter 620
Parameter	625 Sp-Axis Plus Travel Limit See Parameter 620
Parameter	626 U-Axis Plus Travel Limit See Parameter 620
Parameter	627 V-Axis Plus Travel Limit See Parameter 620
Parameter	628 W-Axis Plus Travel Limit See Parameter 620
Parameter	629 Tt-Axis Plus Travel Limit See Parameter 620
Parameter	644 X-Axis Plus Travel Limit Note that only parameters 647 and 648 for the A and B axes are intended to be used, and only on Horizontal Mills fitted with a Rotary Indexer. The Rotary Indexer is a device that holds a part to be machined and rotates in one-degree increments. It can rotate only in rapid motion (G00), it cannot rotate in a feed motion (G01). It can be jogged by pressing a jog button, or with a jog handle. Before it can be rotated, air is applied to lift the indexer from its clamped position. The message, A UNCLMP (for example) will appear at the bottom of the screen, and remain as long as the rotary indexer is in the up position. When the commanded position is reached, the indexer will automatically move forward or backward to the closest proper locking angle, then settle into its clamped position. The locking angle is computed from the INDEXER INCREMENT parameter which is in units of one-thousandth of a degree. For example, if the A axis INDEXER INCREMENT parameter is set to 1000 (1.0 degrees) and the A axis is jogged to 25.5 degrees, when the operator leaves jog mode, the indexer will automatically settle and clamp itself at 26.0 degrees. If the parameter contains a 1 (one-thousandth of a degree) or less, the rotary indexer feature is turned off and a regular rotary platform is assumed.
Parameter	645 X-Axis Plus Travel Limit See Parameter 644
Parameter	646 X-Axis Plus Travel Limit See Parameter 644
Parameter	647 X-Axis Plus Travel Limit See Parameter 644
Parameter	648 X-Axis Plus Travel Limit See Parameter 644
Parameter	649 X-Axis Plus Travel Limit See Parameter 644
Parameter	650 X-Axis Plus Travel Limit See Parameter 644



Horizontal Centers

Parameter	651 X-Axis Plus Travel Limit See Parameter 644
Parameter	652 X-Axis Plus Travel Limit See Parameter 644
Parameter	653 X-Axis Plus Travel Limit See Parameter 644
Parameter	704 SMTC2 UNCLAMP POS This parameter supports the high speed tool changer. It specifies the absolute position in degrees *1000 which the TT axis will stop at in order to unclamp the tool.
Parameter	705 SMTC2 CLAMP POS This parameter supports the high speed tool changer. It specifies the absolute position in degrees *1000 which the TT axis will stop at in order to clamp the tool.

LEAD SCREW COMPENSATION

Separate lead screw compensation is provided for each of the **X**, **Y**, and **Z** axes. The operator-entered compensation values are spaced at 0.5 inch intervals within the machine coordinate system. The compensation values are entered in inches with a resolution of 0.0001 inch. The operator entered values are used to interpolate into a table of 256 entries. The spacing between two entries in the table of 256 is defined by Parameter 58. The entered values are limited to +/-127 encoder steps; so the limit in inches is dependent on Parameters 5, 19, and 33.

Note that the first entry corresponds to machine position zero and subsequent entries are for increasingly negative positions in the machine coordinate system. The user should not ever need to adjust the lead screw compensation tables.

ELECTRONIC THERMAL COMPENSATION

When ballscrews rotate they generate heat. Heat causes the ballscrews to expand. In constant duty cycles, the resultant ball screw growth can lead to cutting errors on the next morning start up. The Haas ETC algorithm can accurately model this heating and cooling effect and electronically expand and contract the screw to give near glass scale accuracy and consistency.

This compensation is based on a model of the lead screw which calculates heating based on the distance traveled and the torque applied to the motor. This compensation does not correct for thermal growth due to changes in ambient temperature or due to part expansion.

Electronic thermal compensation works by estimating the heating of the screw based on the total amount of travel over its length and including the amount of torque applied to the screw. This heat is then turned into a thermal coefficient of expansion and the position of the axis is multiplied by the coefficient to get a correction amount.

If the machine is turned off when there is some compensation applied (due to motion and heating of screw), when the machine is turned back on, the compensation will be adjusted by the clock indicated elapsed time.

SPINDLE HEAD THERMAL COMPENSATION

This feature integrates spindle speed over time and builds a model of thermal growth. As the model shows the spindle head warming up, the control adjusts the Z axes to compensate for thermal growth.



7. MAINTENANCE

7.1 GENERAL REQUIREMENTS

Operating Temperature Range 41°F to 104°F (5 to 40°C)
Storage Temperature Range -4°F to 158°F (-20 to 70°C)
Ambient Humidity: 20% – 95% relative humidity, non-condensing
Altitude: 0-7000 ft.

ELECTRICITY REQUIREMENTS

IMPORTANT! REFER TO LOCAL CODE REQUIREMENTS BEFORE WIRING MACHINES.

ALL MACHINES REQUIRE:

Three phase 50 or 60Hz Delta or Wye power, except that the power source must be grounded (e.g. leg or center leg for Delta, neutral for Wye).

Line voltage that does not fluctuate more than +/-10%.

Frequency range is 47-66 Hz.

Harmonic distortion is not to exceed 10% of the total RMS voltage.

	Voltage Requirements (195-260V)	High Voltage Requirements ² (354-488V)
¹ Power Supply	100 AMP	50 AMP
Haas Circuit Breaker	80 AMP	40 AMP
If service run from ele. panel is less than 100' use:	4 GA. WIRE	8 GA. WIRE
If service run from ele. panel is more than 100' use:	2 GA. WIRE	6 GA. WIRE

WARNING!

A separate earth ground wire of the same conductor size as the input power is required to be connected to the chassis of the machine. This ground wire is required for operator safety and for proper operation. This ground must be supplied from the main plant ground at the service entrance, and should be routed in the same conduit as the input power to the machine. A local cold water pipe, or ground rod adjacent to the machine cannot be used for this purpose.

Input power to the machine must be grounded. For wye power, the neutral must be grounded. For delta power, a central leg ground or one leg ground should be used. The machine will not function properly on ungrounded power. (This is not a factor with the External 480V Option)

The rated horsepower of the machine may not be achieved if the imbalance of the incoming voltage is beyond an acceptable limit. The machine may function properly, yet may not deliver the advertised power. This is noticed more often when using phase converters. A phase converter should only be used if all other methods cannot be used.

The maximum leg-to-leg or leg-to-ground voltage should not exceed 260 volts, or 504 volts for high-voltage machines with the Internal High Voltage Option.

¹The current requirements shown in the table reflect the circuit breaker size internal to the machine. This breaker has an extremely slow trip time. It may be necessary to size the external service breaker up by 20-25%, as indicated by "power supply", for proper operation.

²The high-voltage requirements shown reflect the Internal 400V configuration which is standard on European machines. Domestic and all other users must use the External 480V option.

**AIR REQUIREMENTS**

The HMC requires a minimum of 100 PSI at 9 scfm at the input to the pressure regulator on the back of the machine. This should be supplied by at least a two horsepower compressor, with a minimum 20-gallon tank, that turns on when the pressure drops to 100 PSI.

Machine Type	Main Air Regulator	Input Airline Hose Size
EC-300	85psi	3/8" I.D.
EC-400	85psi 100psi Pallet Air Regulator	1/2" I.D.
EC-1600	85psi	1/2" I.D.
HS-3/4/6/7 Including R models	85psi	1/2" I.D.

The recommended method of attaching the air hose is to the barb fitting at the back of the machine with a hose clamp. If a quick coupler is desired, use at least a 3/8".

NOTE: Excessive oil and water in the air supply will cause the machine to malfunction. The air filter/regulator has an automatic bowl dump that should be empty before starting the machine. This must be checked for proper operation monthly. Also, excessive contaminants in the air line may clog the dump valve and cause oil and/or water to pass into the machine.

NOTE: The nipple between the air filter/regulator and the oil lubricator (See illustration in "Air Connection" section) reservoir tank below the control box on the back of the machine is for the optional rotary table. DO NOT use this as a connection for an auxiliary air line. Auxiliary connections should be made on the left side of the air filter/regulator.

WARNING!

When the machine is operating and the pressure gauge (on the machine regulator) drops by more than 10 psi during tool changes or pallet changes, insufficient air is being supplied to the machine.



7.2 MAINTENANCE SCHEDULE

The following is a list of required regular maintenance for the HAAS EC Series Horizontal Machining Centers. Listed are the frequency of service. These are required and must be followed in order to keep your machine in good working order and protect your warranty.

INTERVAL	MAINTENANCE PERFORMED
DAILY	<ul style="list-style-type: none">✓ Top off coolant level every eight hour shift (especially during heavy TSC usage).✓ Check way lube lubrication tank level.✓ Clean chips from way covers and bottom pan.✓ Clean chips from tool changer.✓ Wipe spindle taper with a clean cloth rag and apply light oil.
WEEKLY	<ul style="list-style-type: none">✓ Check for proper operation of auto drain on filter regulator.✓ On machines with the TSC option, clean the chip basket on the coolant tank. Remove the tank cover and remove any sediment inside the tank. Be careful to disconnect the coolant pump from the controller and POWER OFF the control before working on the coolant tank. Do this MONTHLY for machines without the TSC option.✓ Check air gauge/regulator for 85 psi.✓ For machines with the TSC option, place a dab of grease on the V-flange of tools. Do this MONTHLY for machines without the TSC option.✓ Clean exterior surfaces with mild cleaner. DO NOT use solvents.✓ Place a dab of grease on the outside edge of the fingers of the tool changer and run through all tools.
MONTHLY	<ul style="list-style-type: none">✓ Clean the locating pads on the A-axis and the load station. This requires removing the pallet.✓ Inspect way covers for proper operation and lubricate with light oil, if necessary.
SIX MONTHS	<ul style="list-style-type: none">✓ Replace coolant and thoroughly clean the coolant tank.✓ Check all hoses and lubrication lines for cracking.✓ Check the oil in the Rotary A-axis. If necessary add oil (Mobile SHC-630). The correct oil level is when the level is half way on the sight glass on the side of the rotary housing.
ANNUALLY	<ul style="list-style-type: none">✓ Check oil filter and clean out residue at bottom of filter.
2 YEARS	<ul style="list-style-type: none">✓ Replace the Rotary A-axis oil.✓ Replace air filter on control box.

**7.3 LUBRICATION CHART**

System	Way Lube and Pneumatics	Transmission	Coolant Tank	Rotary Table
Location	Under the control panel on the right side of the machine	Rear of spindle head	Side of machine	Right front quarter circle
Description	Piston pump with 30 minute cycle time. Pump is only on when spindle is turning or when axis is moving			
Lubricates	Linear guides, and ball nuts	Transmission only		
Quantity	2-2.5 Qts. depending on pump style	34 ounces	80 gal.	covering sight glass
Lubricant	Mobile Vacra #2	Mobile DTE 25	Water-soluble synthetic oil based or synthetic based coolant\lubricant.* No Flammable Liquids.	Mobil SHC-630 oil

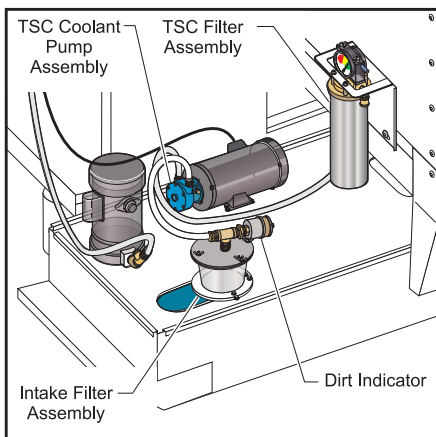
***Mineral cutting oils will damage rubber based components throughout the machine.**

Do not use pure water as a coolant; machine components will rust.

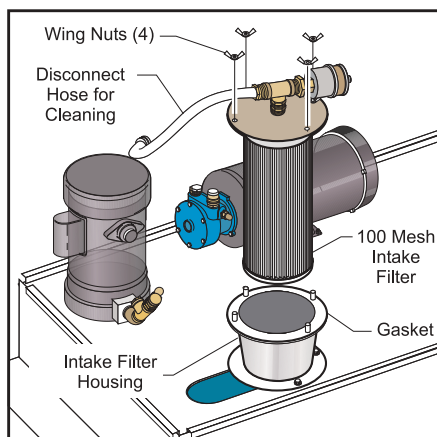
TSC MAINTENANCE

The TSC pump is a precision gear pump and will wear out faster and lose pressure if abrasive particles are present in the coolant.

- Check the dirt indicator on the 100-micron mesh filter with the TSC system running and no tool in the spindle. Change the element when the indicator reaches the red zone.
- Clean the pump intake filter when indicator is in the red zone. Reset indicator with button. All intake filters can be cleaned with a wire brush.
- After changing or cleaning filter elements, run TSC system with no tool in spindle for at least one minute to prime system.
- Coolant will be used more quickly when the TSC system is in use. Make sure to keep the coolant level up and to check the level more frequently (check after every eight hour shift). **Premature wear of the pump can result from running with a low coolant level in the tank.** The spindle will shut off automatically if the coolant level gets too low.



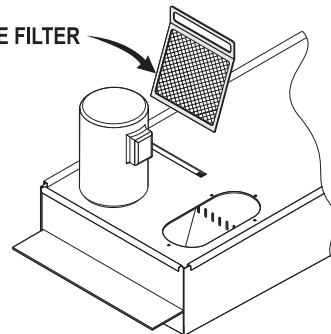
TSC Coolant Pump Assembly.



Cleaning the Intake Filter.

IMPORTANT!

GATE FILTER



**CLEAN THE GATE FILTER
REGULARLY**

Gate Filter

Warnings

Use of coolants with extremely low lubricity can damage the TSC coolant tip and pump.

Shortened pump life, reduction of pressure and increased maintenance are normal and to be expected in abrasive environments and are not covered by warranty. A special filter, in addition to the standard filter should be used; contact HAAS for recommendations.

Machining of ceramics and the like voids all warranty claims for wear and is done entirely at customer's risk. Increased maintenance schedules are absolutely required with abrasive swarf. The coolant must be changed more often and the tank thoroughly cleaned of sediment on the bottom. An auxiliary coolant filter is recommended.

To Clean the Gate Filter:

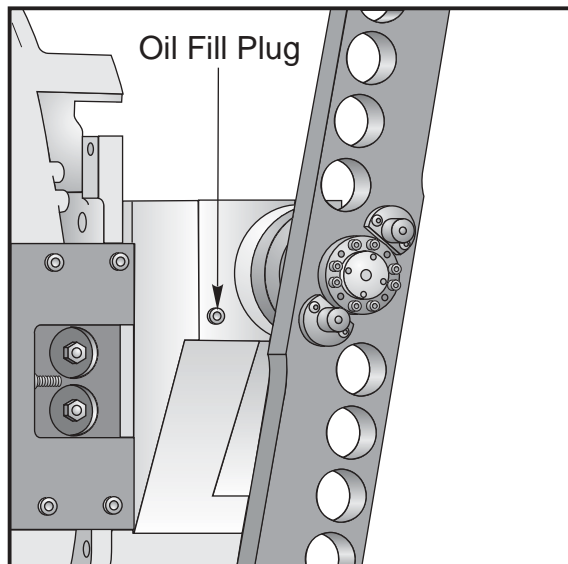
1. Turn off the coolant pump.
2. Remove the filter.
3. Clean and reinstall filter.



Horizontal Centers

SIDE MOUNT TOOL CHANGER GEARBOX OIL

Check the oil level in the SMTC



Remove the plug and feel for oil with your finger. If no oil is felt, add oil until the oil starts to come out of the oil. Replace plug.

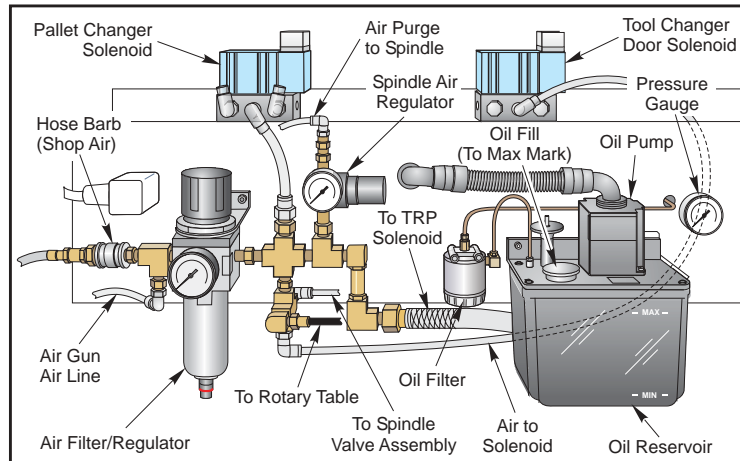
SMTC Oil Types

Mobilgear 632 or equivalent, for standard tool changers
Mobil SHC 630 or equivalent, for high speed tool changers

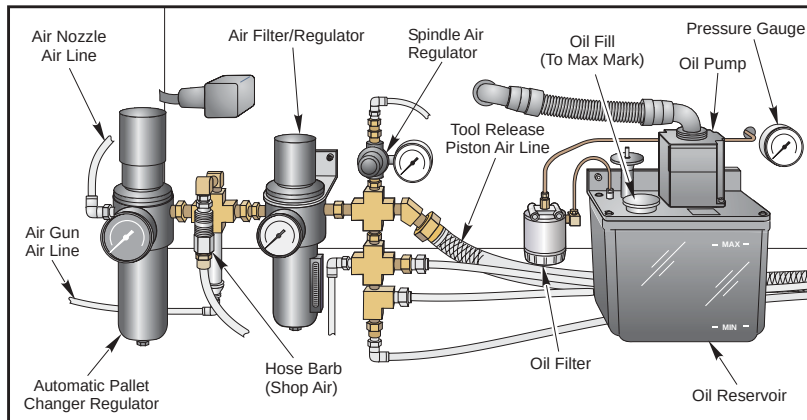


7.4 LUBRICATION SYSTEM

All machine lubrication is supplied by the external lubrication system. The reservoir is located on the lower rear of the machine (see Figure below). Current lube level is visible in the reservoir. If additional lube needs to be added, remove the cap from the fill port and add lube to proper level.



EC-300 External Lubrication System



EC-400 External Lubrication System

WARNING!

Do not add lube above the "high" line marked on the reservoir. Do not allow the lube level to go below the "low" line marked on the reservoir as machine damage could result.

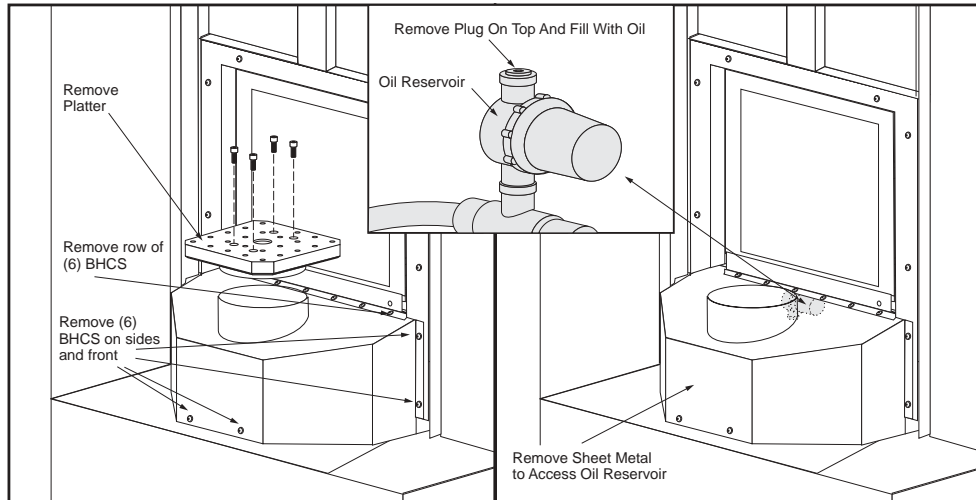
To lubricate the system, pull up on the primer pull-tab located next to the fill port. The primer will automatically send 3cc of lube through the system.

SPINDLE AIR PRESSURE

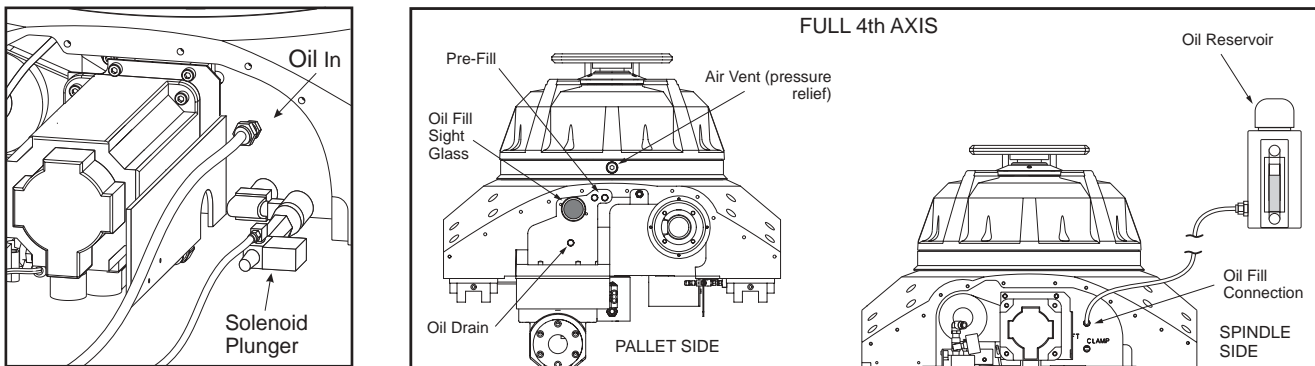
Verify Spindle air pressure using the gauge located behind the Air Regulator panel. EC machines should show 25 psi. Adjust if necessary.

**7.5 EC-SERIES PALLET CHANGER ROTARY TABLE****OIL REPLACEMENT****EC-300**

Periodically check the oil level in the reservoir and keep it filled. It is not necessary to replace the oil.

**EC-400**

Perform Every 2 years

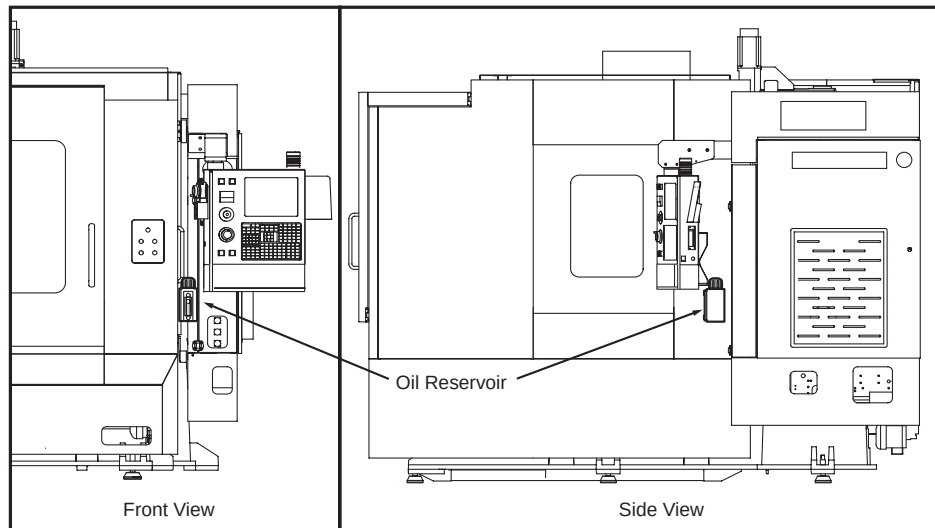
Full Fourth Axis Rotary Table

1. Remove the fourteen (14) BHCS on the right Z-axis way cover at the receiver end and slide it toward the column.
2. Remove the left Z-axis way cover: Jog the Z-axis all the way toward the column and rotate the H-frame 45° counter clockwise. Remove the thirteen (13) BHCS that fasten the waycover to the receiver and remove it through the door at the control pendant.
3. Disconnect the reservoir at the rotary indexer end and plug the end of the hose.
4. Remove the drain plug on the opposite side of the rotary indexer. Replug the hole when the oil has drained.



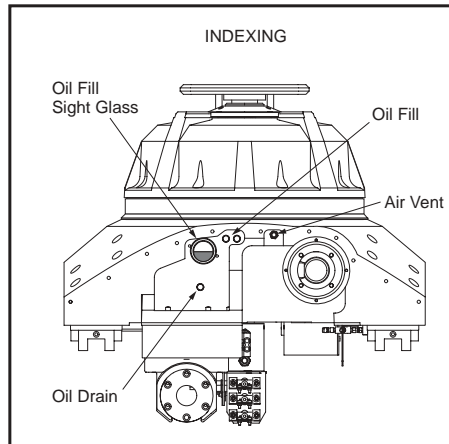
Horizontal Centers

5. Remove the air escape hole plug on the side of the platter.
6. Fill the rotary table until oil begins to escape from the air escape hole and plug it.
7. Replace the reservoir hose and the way covers. Command the receiver 180° to 0° repeatedly for fifteen minutes. The reservoir will drop in level as it continues to replace the oil. Add oil as needed to the reservoir to just below the full line.



Rotary Indexer (1° or 45°)

1. Remove the drain plug located on the left side of the rotary indexer. Replace the plug when the oil has drained.
2. Remove the air vent plug located to the upper right of the drain hole.
3. Fill the rotary indexer at the oil fill hole shown in the illustration. Replace the plug when oil begins to seep from the air vent.
4. Command a 180° to 0° rotation for fifteen minutes. This will remove air remaining in the system. The rotary indexer is full when the oil level is half way on the site glass. Fill as needed.
5. Replace the waycover.



EC-400 Rotary Indexer



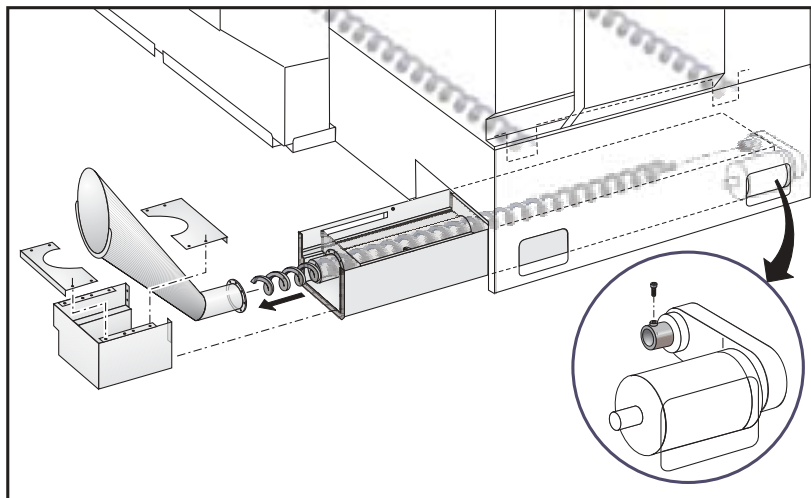
7.6 CHIP AUGER

CHIP AUGER/CHIP CONVEYOR MAINTENANCE

During normal operation, most chips are discharged from the machine at the discharge tube. However, very small chips may flow through the drain and collect in the coolant tank strainer. To prevent drain blockage, clean this trap regularly. Should the drain become clogged and cause coolant to collect in the machine's pan, stop the machine, loosen the chips blocking the drain, and allow the coolant to drain. Empty the coolant tank strainer, then resume operation.

NOTE: Auger and discharge tube are subject to wear. Abrasive swarf, hard steel chips and continuous use will accelerate this wear.

NOTE: On a machine with a safety circuit, the chip auger will only run with the door closed regardless of the Conveyor Door Override bit.





7.7 PERIODIC MAINTENANCE

A periodic maintenance page has been added to the control, it is found on the Current Commands screens titled SCHEDULED MAINTENANCE and accessed by pressing PAGE UP or PAGE DOWN which allows the operator to activate and deactivate a series of checks (see list below).

An item on the list can be selected by pressing the up and down arrow keys. The selected item is then activated or deactivated by pressing ORIGIN. If an item is active, the remaining hours will be displayed to the right. If an item is deactivated, “—” will be displayed instead. Items are tracked either by the time accumulated while power is on (ON-TIME) or by cycle-start time (CS-TIME). When power is applied, and every hour thereafter, the remaining time for each item is decremented. When it reaches zero (or has gone negative) the message MAINTENANCE DUE is displayed at the bottom of the screen. A negative number of hours indicates the hours past expiration. The maintenance item can have its time adjusted by using the left and right arrows. One hour is added or subtracted for each keypress, upto a maximum of 10,000 hours, and a minimum of 1 hour. Pressing the Origin key will reinstate the default time.

This message is not an alarm and does not interfere with machine operation in any way. The intent is to warn the operator that one of the items on the list requires attention. After the necessary maintenance has been performed, the operator can select that item on the SCHEDULED MAINTENANCE screen, press ORIGIN to deactivate it, then press ORIGIN again to reactivate it, and the countdown begins again with a default number of hours remaining (this value is determined by the software and cannot be altered by the operator.) Items available for checking are:

COOLANT - needs replacement	100 ON-TIME
AIR FILTER in control enclosure - replace	250 ON-TIME
OIL FILTER - replace	250 ON-TIME
GEARBOX OIL - replace	1800 ON-TIME
COOLANT TANK - check level, leakage, oil in coolant	10 ON-TIME
WAY LUBE SYSTEM - check level	50 CS-TIME
GEARBOX OIL - check level	250 ON-TIME
SEALS/WIPERS missing, torn, leaking - check	50 CS-TIME
AIR SUPPLY FILTER - check for water	10 ON-TIME
HYDRAULIC OIL - check level	250 ON-TIME

7.8 WINDOWS / GUARDING

Polycarbonate windows and guarding can be weakened by exposure to cutting liquids and chemicals that contain amines. It is possible to lose up to 10% of the remaining strength annually. If degradation is suspected, window replacement should occur at no more than a two year interval.

Windows and guarding should be replaced if damaged or severely scratched - Replace damaged windows immediately

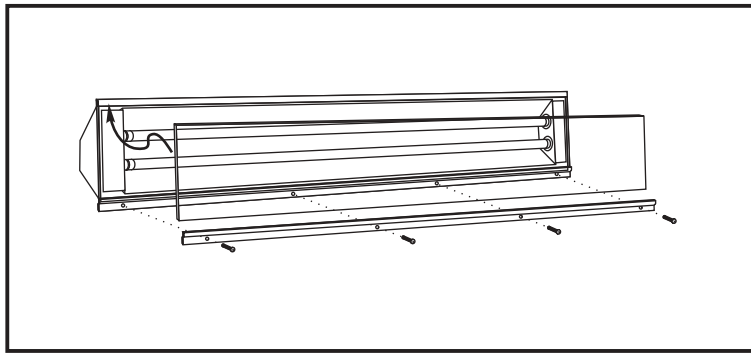


Horizontal Centers

7.9 INTERIOR WORKLIGHT

BULB REPLACEMENT

1. TURN OFF power to the machine at the mainbreaker.
2. Remove the four (4) screws that hold on the plexyglass cover retaining plate.
3. Remove the retaining plate and the plexyglass cover.
4. Change the floorecent tubes andreassemble.

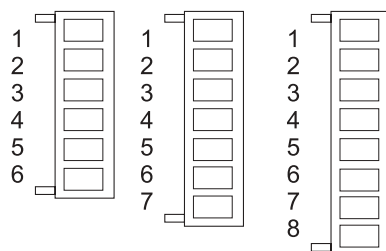
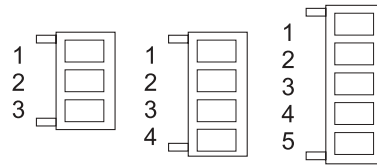


Interior Worklight Assembly

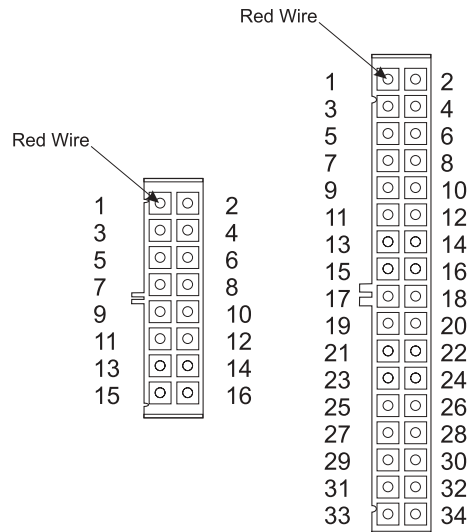


8. PCB'S, CABLE LOCATIONS AND BOARD DIAGRAMS

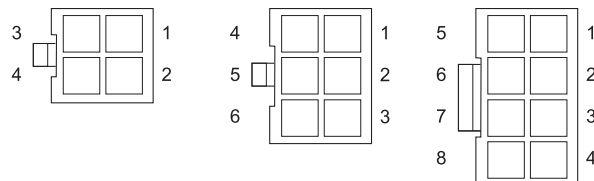
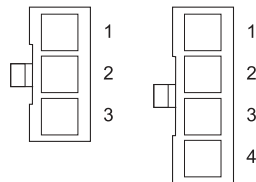
Shown below are three types of commonly used cable connectors. **They are shown as seen when plugged into the pc board.** These diagrams are to aid in locating the pins for trouble shooting.



Friction Lock



Ribbon Cables



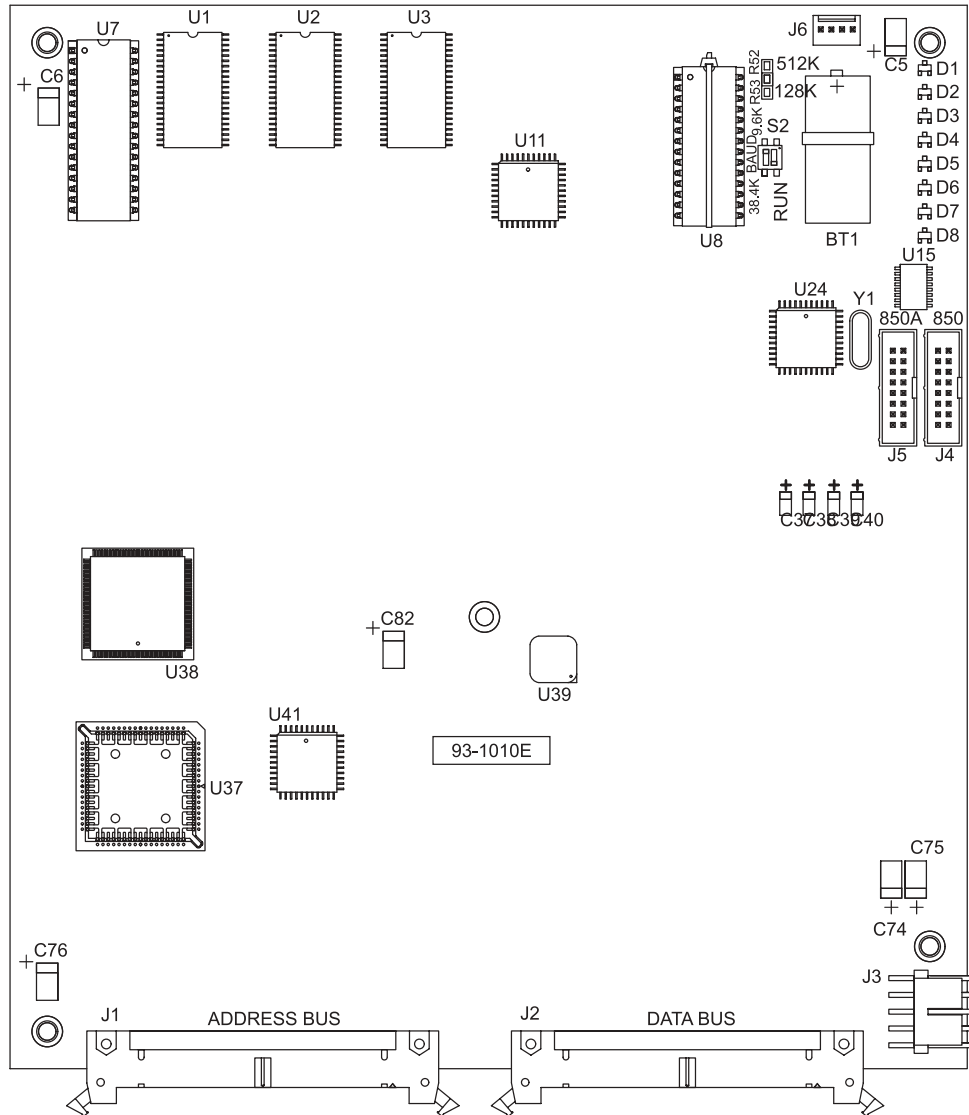
Mini Fit

Note: The numbering sequence is the same regardless of the number of pins.



Horizontal Centers

MICRO PROCESSOR PCB CABLE CONNECTIONS

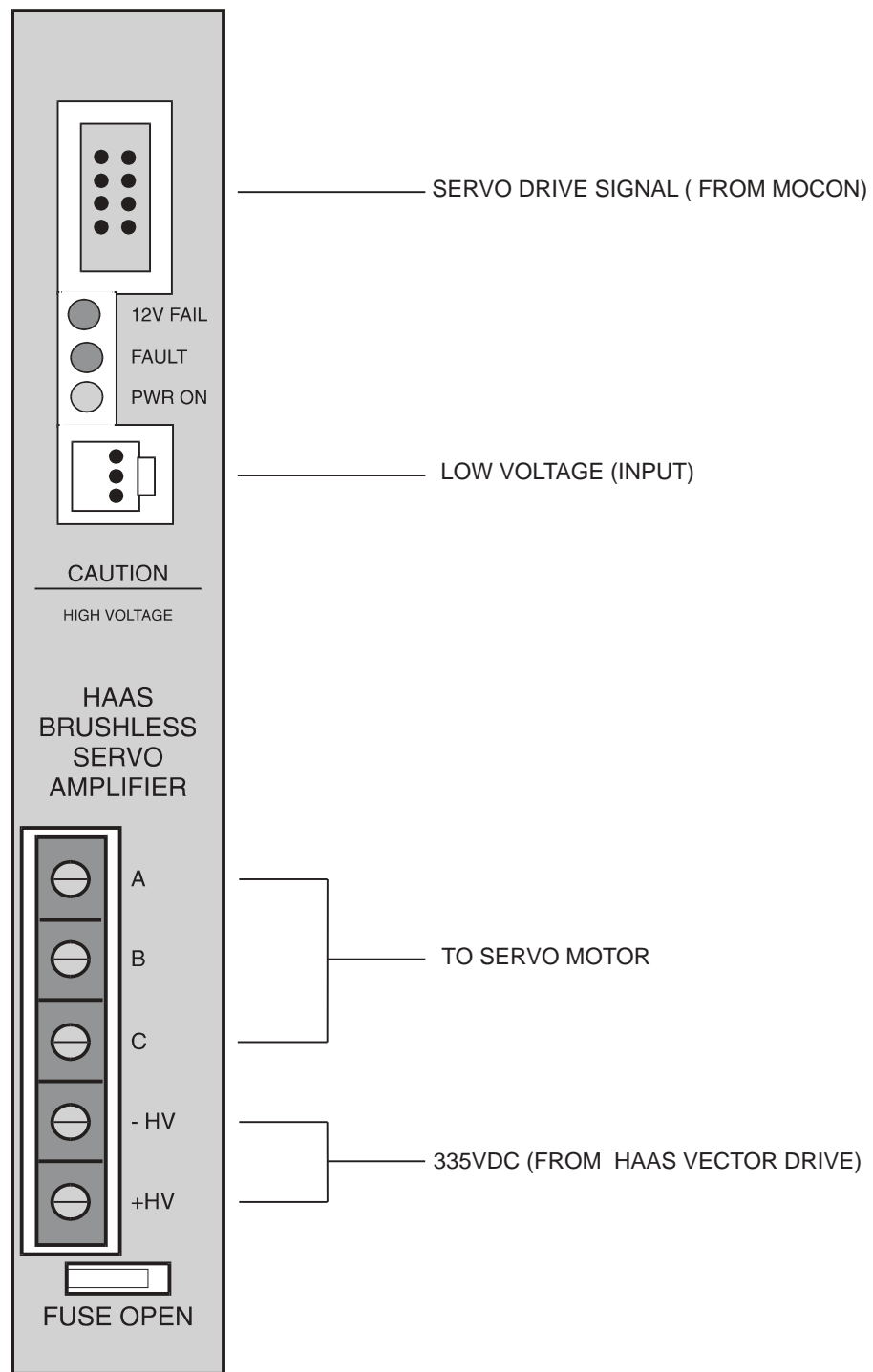


PROC. PLUG #	CABLE #	SIGNAL NAME \Rightarrow TO \Rightarrow	LOCATION	PLUG #
J1 ADDRESS	ADDRESS BUSS		VIDEO	—
J2 DATA	DATA BUSS		MOTIF PCB	—
J3	860	LOW VOLTAGE	POWER SUPPLY PCB	—
J6	N/A	REPLACEMENT BAT. CONNECTION		—
PORT 1	850	SERIAL PORT #1	KEY. INTERFACE	—
PORT 2	850A	SERIAL PORT #2	SERIAL PORT #2	—



Horizontal Centers

BRUSHLESS SERVO AMPLIFIER





Horizontal Centers

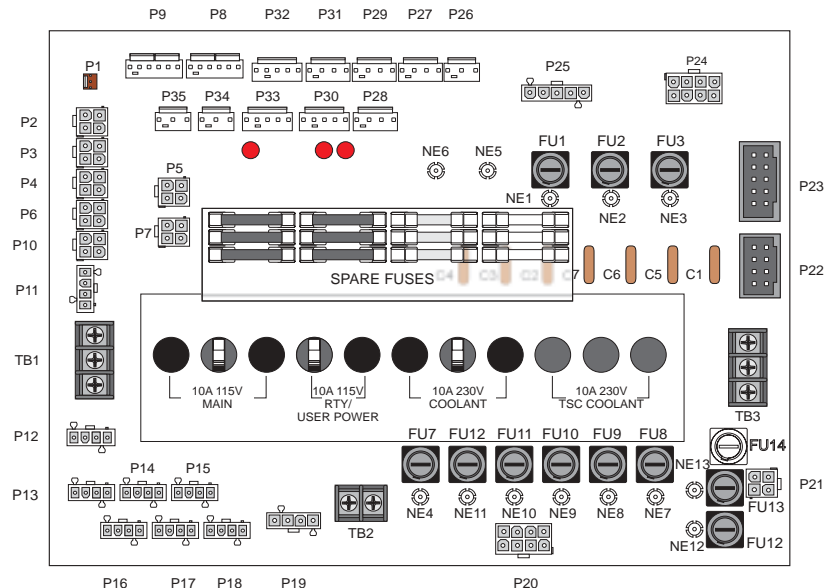
BRUSHLESS SERVO AMPLIFIER CABLE CONNECTIONS

MOCON PLUG #	CABLE #	SIGNAL NAME ⇔ TO ⇔	LOCATION	PLUG #
X AXIS AMP				
P	570	LOW VOLTAGE	L. V. POWER SUPPLY	—
TB A, B, C	—	MOTOR DRIVE	X SERVO MOTOR	—
P	610	X DRIVE SIGNAL	MOCON PCB	P2
TB -HV +HV	—	335VDC	SPINDLE DRIVE	—
Y AXIS AMP				
P	580	LOW VOLTAGE	L. V. POWER SUPPLY	—
TB A, B, C	—	MOTOR DRIVE	Y SERVO MOTOR	—
P	620	Y DRIVE SIGNAL	MOCON PCB	P3
TB -HV +HV	—	335VDC	SPINDLE DRIVE	—
Z AXIS AMP				
P	590	LOW VOLTAGE	L. V. POWER SUPPLY	—
TB A, B, C	—	MOTOR DRIVE	Z SERVO MOTOR	—
P	630	Z DRIVE SIGNAL	MOCON PCB	P4
TB -HV +HV	—	335VDC	SPINDLE DRIVE	—
A AXIS AMP				
P	600	LOW VOLTAGE	L. V. POWER SUPPLY	—
TB A, B, C	—	MOTOR DRIVE	A SERVO MOTOR	—
P	640	A DRIVE SIGNAL	MOCON PCB	P5
TB -HV +HV	—	335VDC	SPINDLE DRIVE	—



Horizontal Centers

POWER PCB



32-5200h.cdr



Horizontal Centers

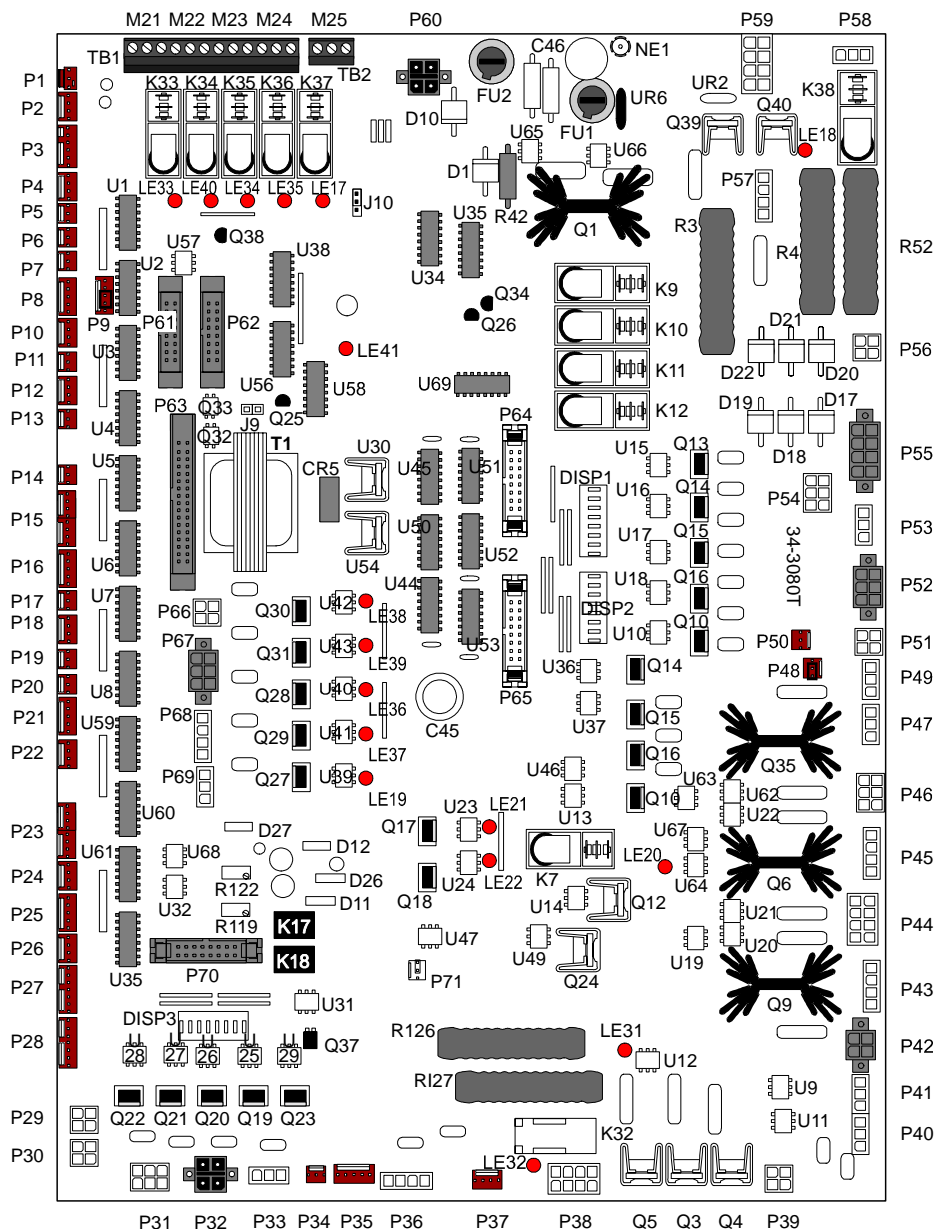
POWER PCB CABLE CONNECTIONS

PLUG #	CABLE #	SIGNAL NAME ⇨ TO ⇨	LOCATION	PLUG#
P1		+12VDC	CNC Unit Fan	
P2	90B	115VAC	Low Voltage Power Supply	
P3	90B	115VAC	Probe PS	
P4	90B	115VAC	Work Light	
P5	90B	115VAC	Switch Door Fan	
P6	90B	115VAC	Servo Fan	
P7	90B	115VAC	Delta-Wye	
P8	860	+12/-12/+5 VDC In	From Low Voltage Power Supply	
P9	860	+12/-12/+5 VDC In	From Low Voltage Power Supply	
P10	90B	115VAC	Door Fan	
P11	90B	115VAC	Monitor	
P12	90C	115VAC	Regen Fan	
P13	90C	115VAC	SMTc PCB	P4
P14	90C	115VAC	spare	
P15	90C	115VAC	spare	
P16	90C	115VAC	spare	
P17	90C	115VAC	Trans PCB	P2
P18	90C	115VAC	spare	
P19	90	3PH 115VAC	IO PCB	P56
P20	930	230V CLNT/TSC	IO PCB	P44
P21	160	Chip Conv. 230V 3PH	IO PCB	P39
P23	170	Auto Off/Contactor	Contactor K1/IO PCB	P42
P22	740	On/Off	Front Panel	
P24		Prim/Sec	To T5	
P25	71, 72, 73	Overvolt Protection	From Contactor K1	
P26	860	+12VDC	SKBIF	
P27	860	+12/+5 VDC	IO PCB	P60
P28	860	+12/+5 VDC	Motif PCB	P15
P29	860	+12/+5 VDC	Processor PCB	J3
P30	860	+12/-12/+5 VDC	spare	
P31	860	+12/+5 VDC	Video PCB	P1
P32	860	+12/-12/+5 VDC	Mocon 1 PCB	P15
P33	860	+12/-12/+5 VDC	Mocon 2 PCB	P15
P34	860	+12 VDC	SMTc PCB	P2
P35	860	+12 VDC	MCD Relay PCB	P2
TB1	94, 95, 96	115VAC	From Transformer	
TB2	90A	115 VAC Out	Barfeeder / T/C PCBA	P8
TB3	77, 78, 79	3PH 230V In	From Transformer	



Horizontal Centers

I/O PCB



I/O PLUG #	CABLE #	⇒ TO ⇒	LOCATION	PLUG #
P1	140B		Chip Conveyor	
P2	820B		T/C In/smtc arm mark T	
P3	820		DB Up/Down / TC out SMTA / shuttle out	
P4	900		TSC Pump (Low TSC pressure)	
P5	770		E-Stop Switch A Front Panel	
P6	770A		E-Stop Switch B	
P7	770B		E-Stop Switch C	
P8	1050		Side Door Open	
P9	1050A		Side Door Open (spare)	
P10	100		(External) M-Fin	
P11	970		Vector Drive Over Volt	VD J1
P12	950		Low Air/Oil	
P13	960		Low Air/Lube	
P14	830		Regen Overheat	



Horizontal Centers

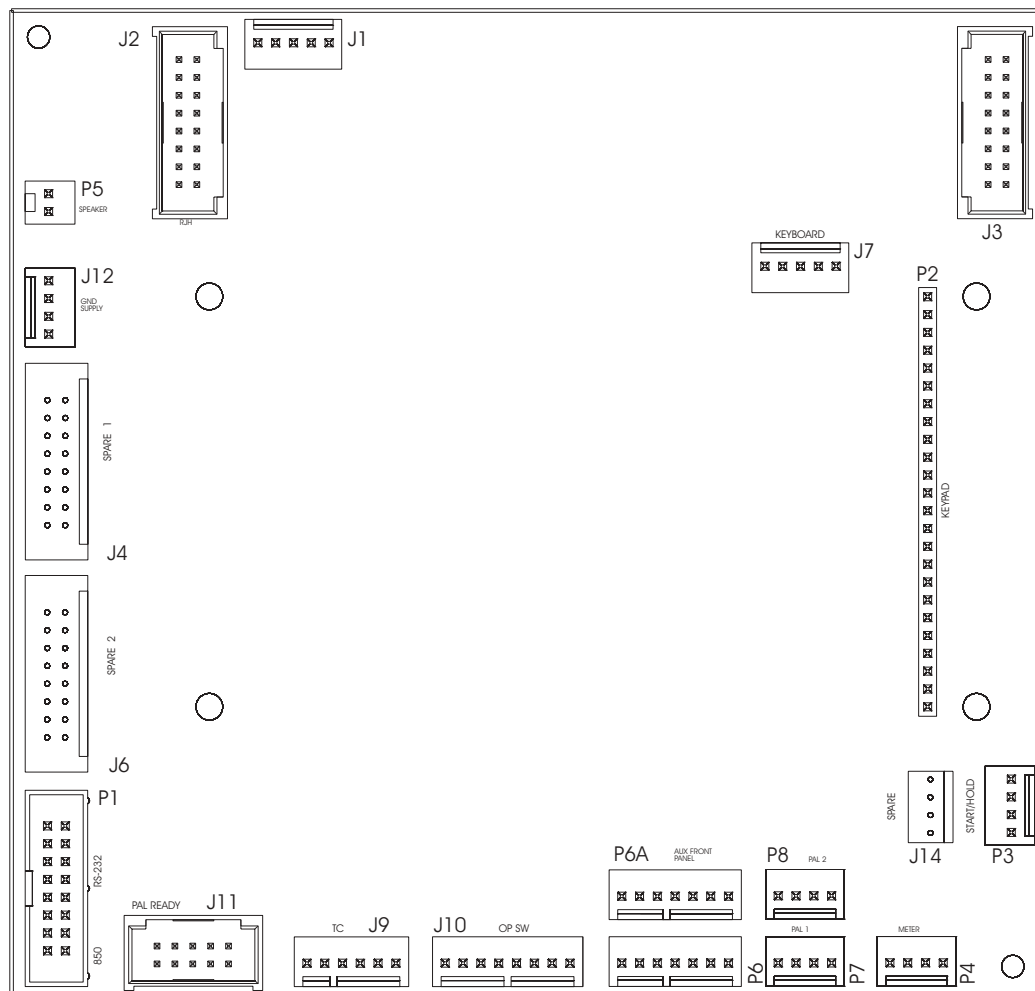
I/O PCB CABLE CONNECTIONS

I/O PLUG #	CABLE #	⇒ TO ⇒	LOCATION	PLUG #
P15	890		Spin Head Status / SP DB open	
P16	780		Spare/ 2nd VD OV/contactor on/ cntr balance	
P17	410		T/C Air Door SW	
P18	790		Pallet CW/CCW	
P19	190		Frnt Door sw / Lo phase	
P20	190A		Op Station Locked/Front Door sw.	
P21	240		Pallet Up/Down / BF load bar, Q / grnd fault	
P22	1070		Skip	
P23	420		Mori pin in / arm in	
P24	440		Mori arm in / cage door open / arm out	
P25	450		Mori arm CW/CCW	
P26	460		Mori slide 1/2 way / slide left	
P27	470		Mori swing spin / SMTC shuttle mark	
P28	480		Spare	
P29	1040A		Door Interlock	
P30	1040		Door Interlock	
P31	230		5th Axis Brake	
P32	250		HTC Shuttle / mori manual tool release	
P33	270		TSC Purge	
P34	260		Pal Ready	
P35	200		Spare	
P36	280		Beacons	
P37	140A		Side Chip Conv En/Rev	HOPT P5
P38	140		230V to Chip Conv Mtrs	
P39	160		230V to Chip Conv. Circuit	PSUP P21
P40	300		Panel Lube Oil Pump	
P41	300A		SP Fan/Oil Pump/Luber	
P42	170		Auto Off	PSUP P23
P43	940		Coolant Mtr	
P44	930		230V to TSC/Coolant Circuit	PSUP P20
P45	940A		TSC coolant	
P46	390		4th Axis Brake	
P47	350		Axis Brake	TRANS P6
P48	120		Coolant O/T Sensor	
P49	350A		Hyd En	TRANS P4
P50	130		TSC O/T Sensor	
P51	430		Pallet Up	
P52	710		BF Collet open / close	
P53	880C		Wye-Delta Switch	
P54	880A		High/Low Gear 50T	
P55	880B		Chuck unclamp	
P56	90		115V Power To IOPCB	PSUP P27
P57			Ext. Drawbar Mtr. Resistor	HOPT P3
P58	810A		PC main DB fwd/rev / BF load Q/bar	
P59	810		Main DB Up/Dwn / Shuttle In/Out Mtrs	
P60	860A		5V/12V Logic Pwr IOPCB	PSUP 27
P61	540		Outputs Cable 24-55	MOCON P14
P62	540A		Outputs Cable Mcd Relay	MCD Relay P1
P63	550		Inputs Cable	MOCON P10
P64	520		Outputs Cable 8-15	MOCON P12
P65	510		Outputs Cable 0-7	MOCON P11
P66	M27		Air Blast	
P67	M28		Beeper	
P68	310		Pallet CW/CCW	
P69	220		TC Air Door	
P70	530		Outputs Cable 16-23	MOCON P13
TB1	M21-24		Probe, M-Fin, User Spare	
TB2	M25		User Spare	



Horizontal Centers

SERIAL KEYBOARD INTERFACE PCB WITH HANDLE JOG



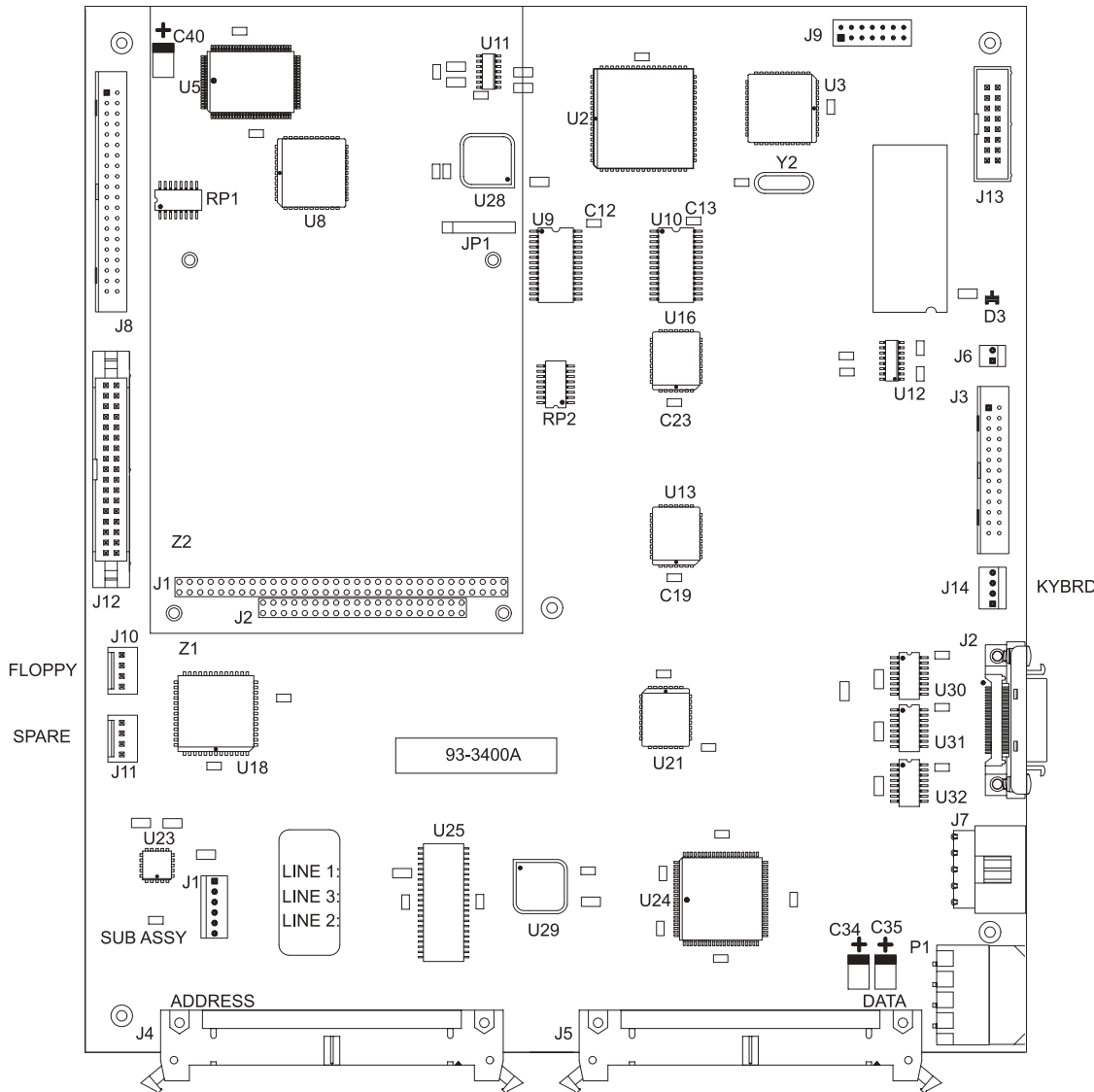
PLUG#	CABLE#	⇒ TO ⇒	LOCATION	PLUG#
P1	700B		PROCESSOR	850
P2	—		KEYPAD	—
P3	700A		CYCLE START/ HOLD SWITCHES	—
P4	730		SP LOAD METER	—
P5	—		AUX FPANEL	—
P6	—		REMOTE JOG HANDLE	—
J1	—		MOCON	—
J2	—		(MIKRON ONLY)	—
J3	750		EXTERNAL KEYBOARD	P18
J5	—		FT. PANEL FAN	—
J7	—			—
J12	860C			—

* See "Keyboard Diagnostic" section of this manual for Troubleshooting information.



Horizontal Centers

VIDEO & KEYBOARD PCB W/ FLOPPY DRIVE



VIDEO

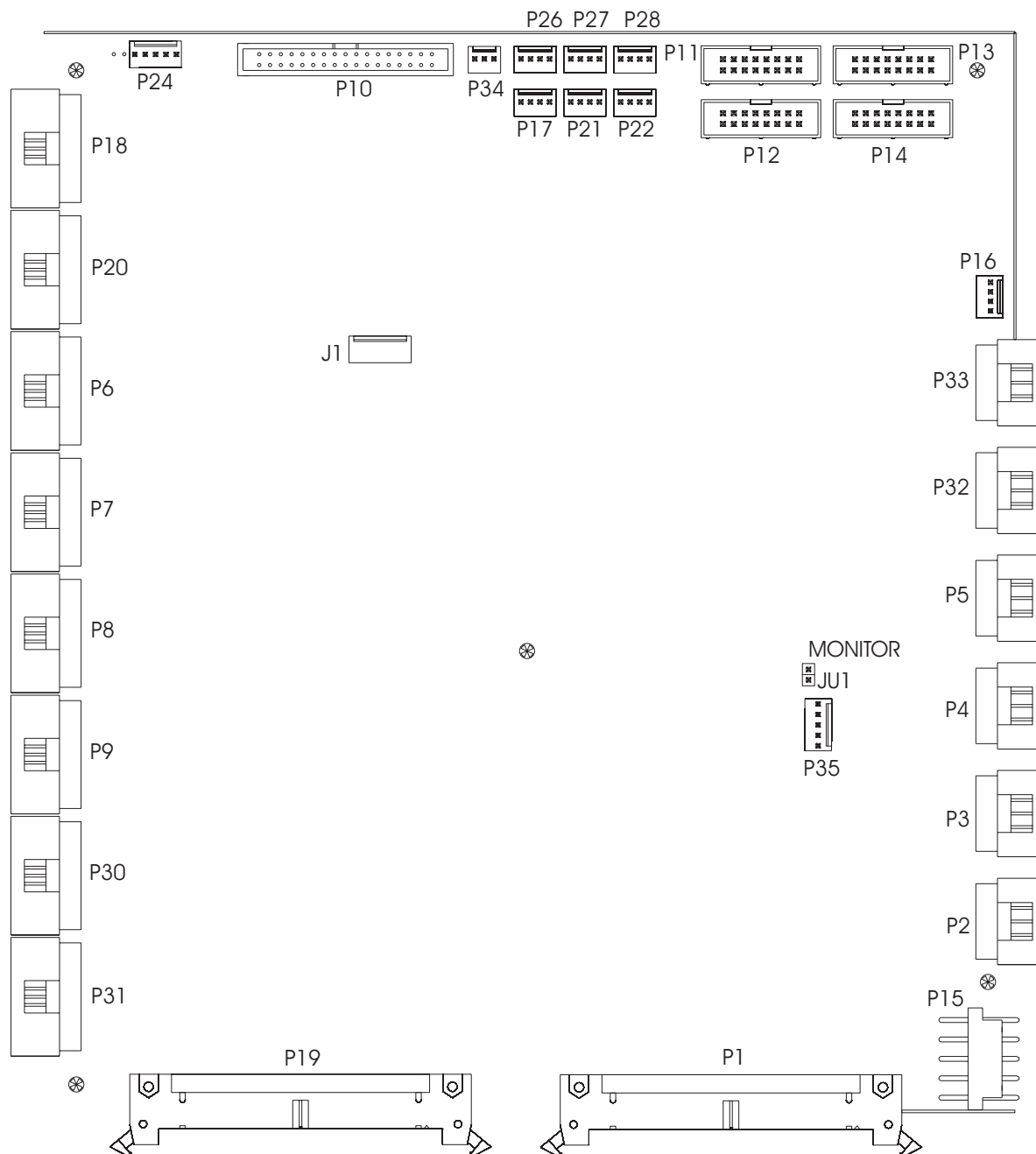
PLUG #	CABLE #	SIGNAL NAME	⇒ TO ⇒	LOCATION	PLUG #
P1	860	LOW VOLTAGE		POWER SUPPLY PCB	—
J3*	700	KEYBOARD INFO.		KEYBOARD INT.	—
J4	—	ADDRESS BUSS		MICRO PROC. PCB	—
J5	—	DATA BUSS		MOTIF PCB	—
J10	—	FLOPPY DR. POWER		FLOPPY DRIVE	—
J11	—	SPARE		N/A	N/A
J12	—	FLOPPY DR. SIGNAL		FLOPPY DRIVE	—
P13	760	VIDEO SIGNAL		CRT	—
J9	—	RS422 B		N/A	N/A
J13	850	SERIAL DATA		N/A	J1

* Not used with Serial Keyboard Interface



Horizontal Centers

MOCON PCB





Horizontal Centers

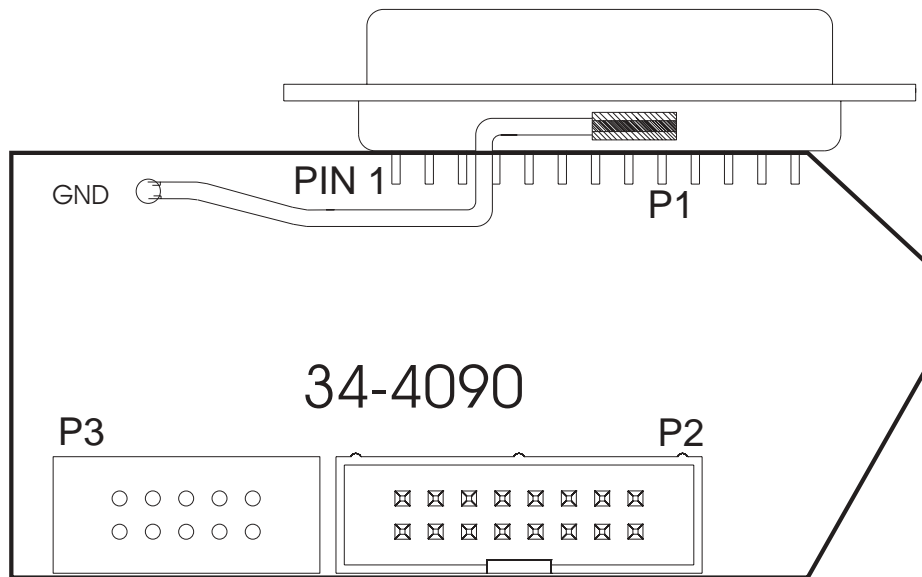
MOCON PCB CABLE CONNECTIONS

MOCON

PLUG #	CABLE #	SIGNAL NAME	⇒ TO ⇒	LOCATION	PLUG #
P1	—	DATA BUSS		VIDEO PCB	—
				MICRO PROC. PCB	—
P2	610	X DRIVE SIGNAL		X SERVO DRIVE AMP.	P
P3	620	Y DRIVE SIGNAL		Y SERVO DRIVE AMP.	P
P4	630	Z DRIVE SIGNAL		Z SERVO DRIVE AMP.	P
P5	640	A DRIVE SIGNAL		A SERVO DRIVE AMP.	P
P32	640B	B DRIVE SIGNAL		B SERVO DRIVE AMP.	P
P6	660	X ENCODER INPUT		X ENCODER	—
P7	670	Y ENCODER INPUT		Y ENCODER	—
P8	680	Z ENCODER INPUT		Z ENCODER	—
P9	690	A ENCODER INPUT		A ENCODER	—
P30	690B	B ENCODER INPUT		B ENCODER	—
				(BRUSHLESS TOOL CHANGER)	
P10	550	MOTIF INPUTS/ I/O OUTPUTS		I/O PCB	P4
P11	510	I/O RELAYS 1-8/I/O		PCB	P1
P12	520	I/O RELAYS 9-16		I/O PCB	P2
P13	530	I/O RELAYS 17-24		I/O PCB	P51
P14	540	I/O RELAYS 25-32		I/O PCB	P3
P15	860	LOW VOLTAGE		POWER SUPPLY PCB	—
P16	720	SP. LOAD METER		LOAD METER	—
P17	980	VOLTAGE MONITOR		N/A	N/A
P18	750	JOG ENCODER INPUT		JOG HANDLE	—
P19		ADDRESS BUSS		VIDEO PCB	—
P20	1000	SP. ENCODER INPUT		MICRO PROC. PCB	—
P21		X-AXIS TEMP SENSOR		SPINDLE ENCODER	—
P22	730B	SP. DRIVE LOAD		SPINDLE DRIVE	—
P24	990	HOME SENSORS		X, Y & Z LIMIT	—
P26		Y-AXIS TEMP SENSOR			
P27		Z-AXIS TEMP SENSOR			
P31	690C	C-AXIS ENCODER INPUT		SPINDLE MOTOR (lathe)	
P33	640C	VCTR DR CUR. CMD.		VECTOR DRIVE	J3



Horizontal Centers



RS-232 PORT #1 PCB CABLE CONNECTIONS

PLUG #	CABLE #	⇒ TO ⇒	LOCATION	PLUG #
P1 INTERNAL	850		VIDEO & KEYBOARD	J13
J1 EXTERNAL	—		—	—

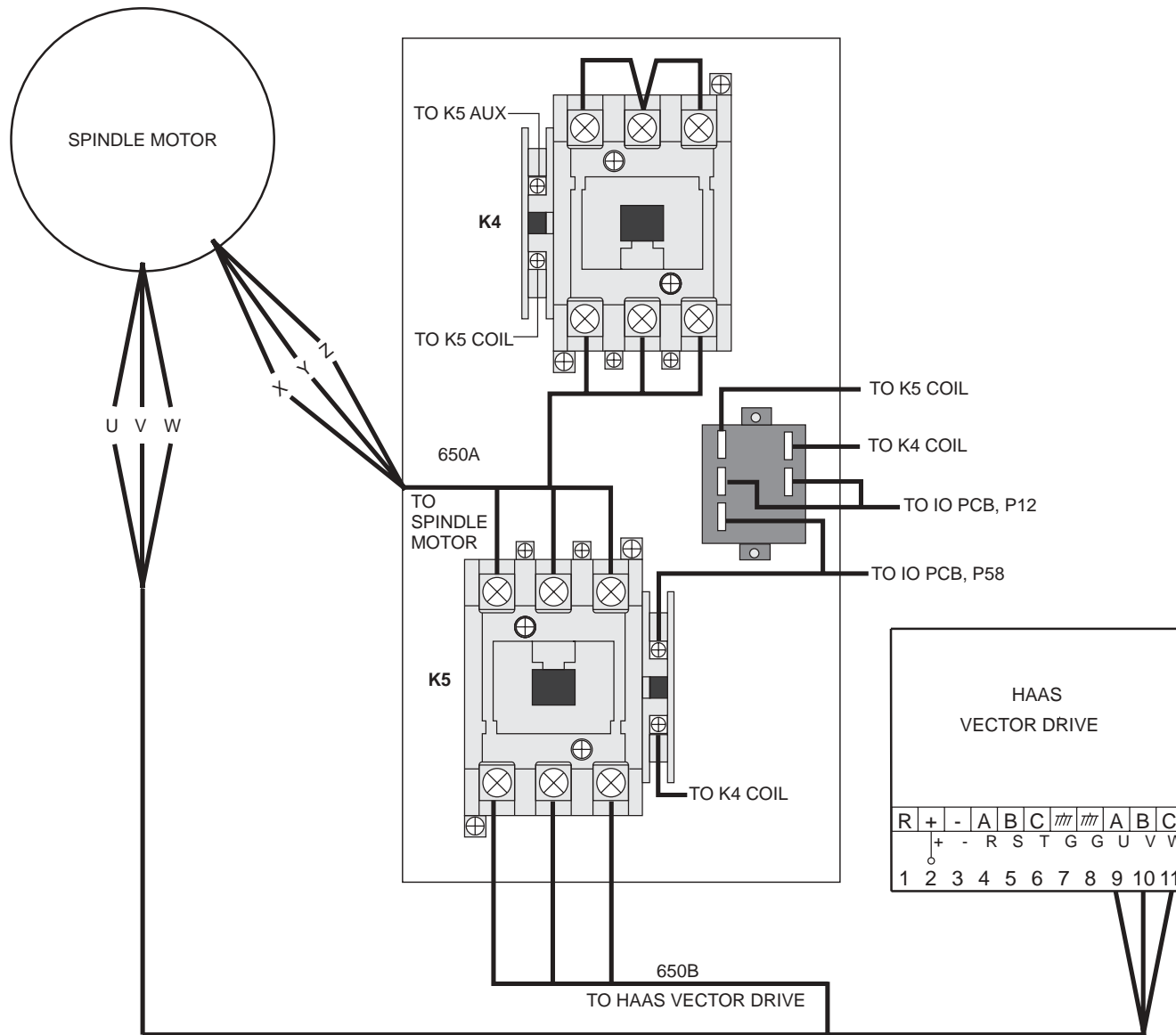


Horizontal Centers

Y-DELTA SWITCH ASSEMBLY

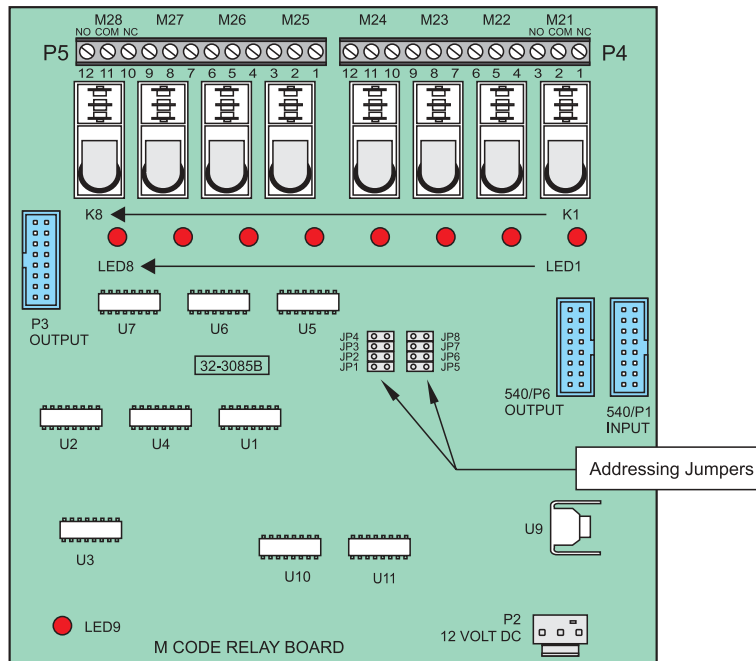
P/N 32-5851B (40T 10HP)

P/N 32-5864A (SUPER SPEED AND 50T)





Horizontal Centers

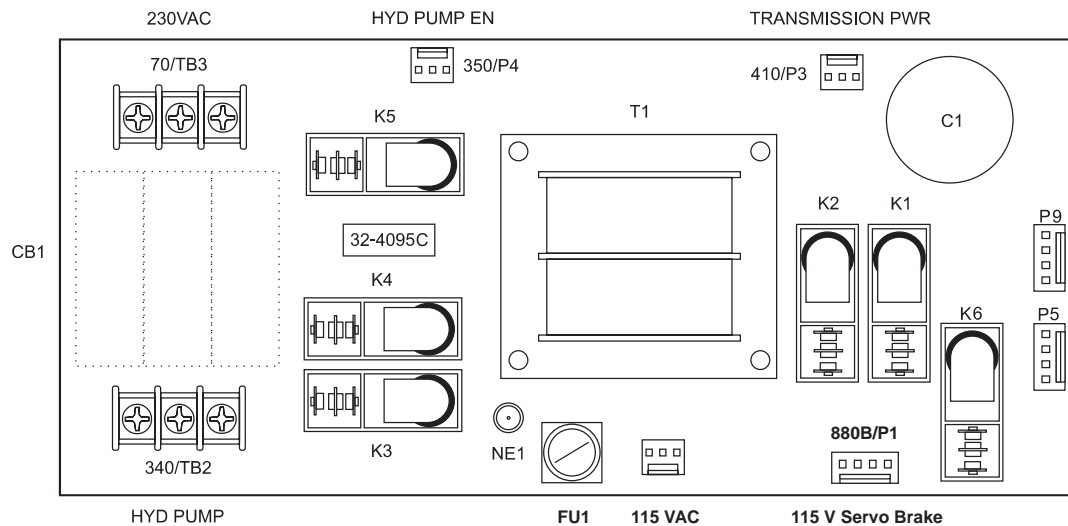


M CODE RELAY BOARD CABLE CONNECTIONS

PLUG #	CABLE #	SIGNAL NAME ⇨ TO ⇨	LOCATION	PLUG #
P1	540	MOCON INPUT	IO PCB`	P62
P2	860A	12VD TO M-CODE PCBA	PSUP	P31
P3	540A	IOPCB OUTPUT		
P4	M21	M-FUNCTION		
	M22	PROBE OPTION		
	M24	spare		
P5	M25	spare		
	M26	spare		
	M27	spare		
P6	540B	M CODE OUTPUT	2nd MCD	P1



Horizontal Centers

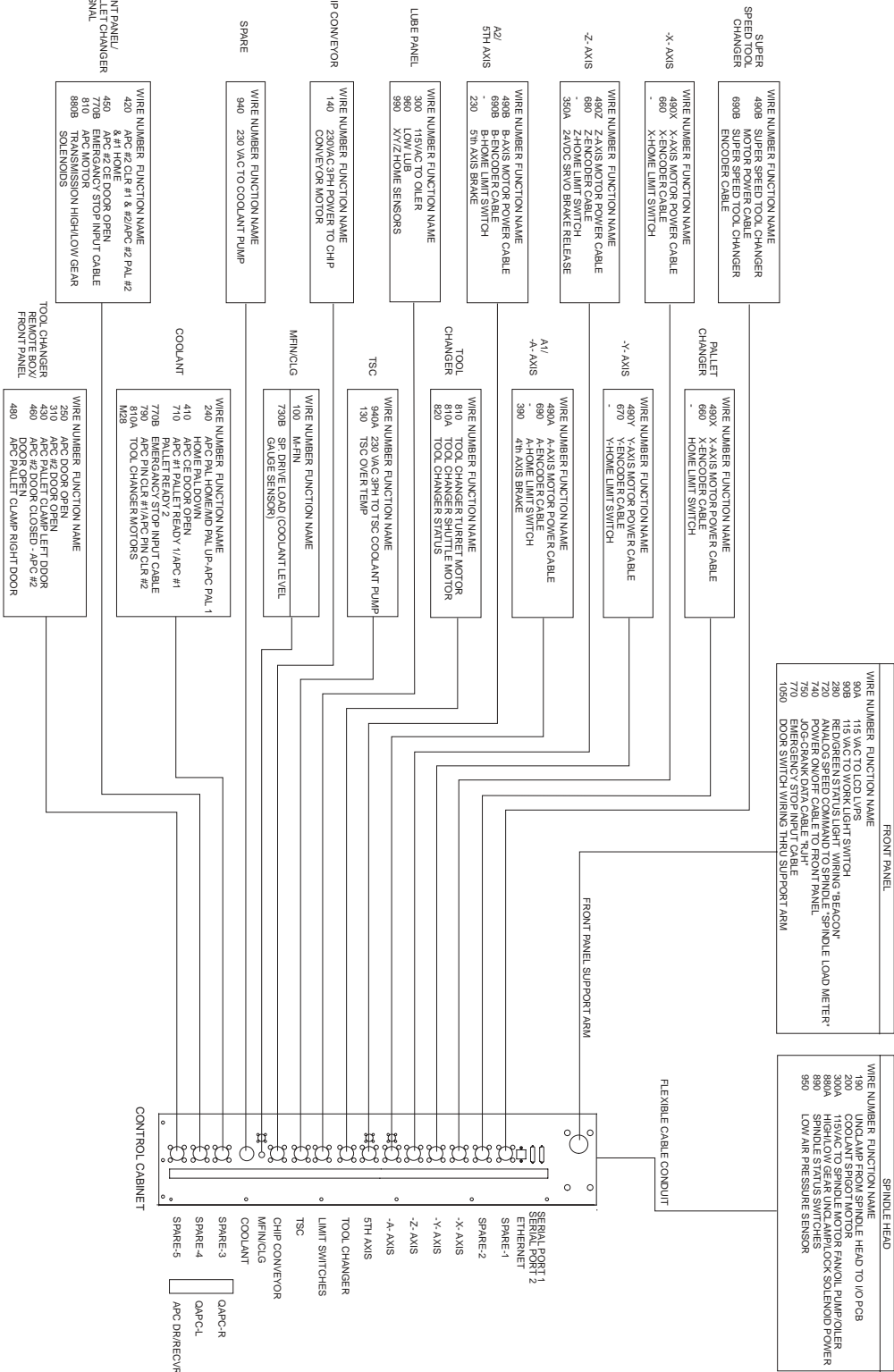


50T TRANSMISSION P.S. / HYDRAULIC C.B. PCB CABLE CONNECTIONS

PLUG #	CABLE #	⇒ TO ⇒	LOCATION	PLUG #
P1	880B		IO PCB	P12
P2	90		POWER PCB	P8
P3	410		GEAR BOX	
P4	350		IO PCB	P54
TB2	340		HYDRAULIC MTR	
TB3	70		MAIN TRANSFORMER (VECTOR DRIVE UNIT)	



Horizontal Centers



CABLE LOCATIONS



9. CABLE LIST

WIRE/
TERMINAL FUNCTION NAME:
NUMBER

INCOMING POWER 195-260 VAC (353-480 VAC OPTIONAL)

L1 INCOMING 195-260VAC PHASE 1, TO CB1-1
L2 INCOMING 195-260VAC PHASE 2, TO CB1-2
L3 INCOMING 195-260VAC PHASE 3, TO CB1-3

71 PROTECTED 195-260VAC CB1-4 TO K1-1
72 PROTECTED 195-260VAC CB1-5 TO K1-2
73 PROTECTED 195-260VAC CB1-6 TO K1-3

74 195-260VAC FROM K1-4 TO XFORMER T1
75 195-260VAC FROM K1-5 TO XFORMER T1
76 195-260VAC FROM K1-6 TO XFORMER T1

77 230VAC PHASE 1, FROM XFORMER T1 TO SPINDLE DRIVE/CHIP CONV
78 230VAC PHASE 2, FROM XFORMER T1 TO SPINDLE DRIVE/CHIP CONV
79 230VAC PHASE 3, FROM XFORMER T1 TO SPINDLE DRIVE/CHIP CONV

90 115 VAC FROM TB2 (CB2 OUTPUT) TO IOPCB P33 - SHIELD +3
91 115 VAC FROM TB2-1 TO IOPCB P33 PIN 1, #20
92 115 VAC FROM TB2-2 TO IOPCB P33 PIN 2, #20
93 115 VAC FROM TB2-3 TO IOPCB P33 PIN 3, #20
94 SHIELD DRAIN

- 115 VAC FROM XFORMER T1 TO TB1 (CB2 INPUT)
94 STEPPED-DOWN 115 VAC (FROM XFORMER T1) #14
95 STEPPED-DOWN 115 VAC (FROM XFORMER T1) #14
96 STEPPED-DOWN 115 VAC (FROM XFORMER T1) #14

90A 115 VAC TO CRT - SHIELD +2
91A LEG 1 #16
92A LEG 2 #16
93A SHIELD DRAIN

90B 115 VAC CABINET DOOR FAN
91B LEG 1 #16
92B LEG 2 #16
93B SHIELD DRAIN

90C 115 VAC TO CB4 - SHIELD +2
91C LEG 1 #20
92C LEG 2 #20
93C SHIELD DRAIN

100 M-FUNCTION INPUT - SHIELD +2
101 SIGNAL #20
102 COMMON #20
103 SHIELD DRAIN



100A M-FUNCTION OUTPUT M21 (MCD RELAY BOARD M21) -SHIELD +2
101A UNSWITCHED LEG 1 #20
102A SWITCHED LEG 2 #20
103A SHIELD DRAIN

110 SPARE (115 VAC SERVO POWER)

140 230VAC 3PH POWER TO CHIP CONVEYOR MOTOR
141 PHASE A 230VAC
142 PHASE B 230VAC
143 PHASE C 230VAC
144 STARTING WINDING 230VAC
145 STARTING WINDING 230VAC

160 3PH 230VAC TO CHIP CONVEYOR CONTROLLER - SHIELD +3
161 PHASE A 230VAC #20
162 PHASE B 230VAC #20
163 PHASE C 230VAC #20
164 SHIELD DRAIN

170 AUTO OFF FUNCTION - SHIELD +2
171 UNSWITCHED LEG 1 #20
172 SWITCHED LEG 2 #20
173 SHIELD DRAIN

180 SPARE (COOLANT SPIGOT DETENT SWITCH)

190 PALLET CHANGER OPERATOR STATION LOCK / FRONT DOOR
191 SIGNAL #20
192 RETURN #20
193 SHIELD DRAIN

200 SPARE (12 VDC COOLANT SPIGOT MOTOR)

210 DATA CABLE TO 3" FLOPPY DISK DRIVE (34 PINS)

230 5'th AXIS BRAKE (PALLETS UP HS-1RP) - SHIELD +2
231 115VAC COMMON
232 115VAC SWITCHED
233 SHIELD DRAIN

240 PALLET CHANGER PALLET UP/DOWN
241 PALLETS UP #20
242 PALLETS DOWN #20
243 COMMON #20
244 SHIELD DRAIN

250 HTC SHUTTLE/MORI MANUAL TOOL RELEASE
251 LEG 1 #20
252 LEG 2 #20
253 SHIELD DRAIN

260 12 VDC RELAY OUTPUT TO PALLET READY LAMP - SHIELD +2
261 SWITCHED LEG 1 #20
262 UNSWITCHED LEG 2 #20
263 SHIELD DRAIN



Horizontal Centers

270 115 VAC RELAY OUTPUT TO PURGE SOLENOID - SHIELD +2
271 UNSWITCHED LEG 1 #20
272 SWITCHED LEG 2 #20
273 SHIELD DRAIN

280 115 VAC RED/GREEN BEACON CABLE -SHIELD +3
281 RED LAMP 115VAC
282 GREEN LAMP 115VAC
283 COMMON 115VAC
284 SHIELD DRAIN

290 115VAC TO XFORMER T2 10VAC OUTPUT
291 LEG 1 PRIMARY
292 LEG 2 PRIMARY
293 CENTER TAPPED (GROUND)
294 LEG 1 SECONDARY
295 LEG 2 SECONDARY

300 115VAC TO SPINDLE MOTOR FAN/OILER PUMP - SHIELD +2
301 LEG 1 115VAC PROTECTED #20
302 LEG 2 115VAC PROTECTED #20
303 SHIELD DRAIN

310 PC PALLET CW/CCW

350 SPARE (115 VAC SERVO BRAKE)

390 115VAC TO 4'TH AXIS BRAKE - SHIELD +2
391 LEG 1 #20
392 LEG 2 SWITCHED #20
393 SHIELD DRAIN

410 TOOL CHANGER DOOR OPEN

420 PALLET CLAMPED / UNCLAMPED / CLAMP ERROR

430 PC PALLET UP

440 SMTC CAGE DOOR OPEN - MORI ARM OUT

450 MORI ARM CW/CCW

460 MORI SLIDE 1/2 WAY - MORI SLIDE LEFT

470 SMTC MOTOR STOP / ORIGIN / CLAMP / UNCLAMP

490 ALL BRUSHLESS AXIS SERVO MOTOR DRIVE POWER CABLE
491 A PHASE
492 B PHASE
493 C PHASE
494 GROUND

490A 325VDC FROM SPINDLE DRIVE TO THE AMPLIFIERS - SHIELD +2
491A HIGH VOLT P1/+ RED #12
492A HIGH VOLT N/- BLACK #12
493A SHIELD DRAIN



490B	325VDC FROM AMPLIFIER TO SERVO POWER SUPPLY
491B	HIGH VOLT + RED #20
492B	HIGH VOLT - BLACK #20
510	RELAY CARD 1 DRIVE CABLE - 16 WIRE RIBBON #24
520	RELAY CARD 2 DRIVE CABLE - 16 WIRE RIBBON #24
530	RELAY CARD 3 DRIVE CABLE - 16 WIRE RIBBON #24
540	RELAY CARD 4 DRIVE CABLE - 16 WIRE RIBBON #24
550	INPUTS CARD CABLE (MoCon-P10) 34 WIRE RIBBON #24
570	LOW VOLTAGE BRUSHLESS AMPLIFIER POWER CABLE ASSEMBLY
571	+12 VDC #22
572	GROUND
573	-12 VDC #22
610	X AXIS HAAS AMPLIFIER CABLE TO MOTOR CONTROLLER BOARD (MOTOR CONTROLLER BOARD SIDE CONNECTION)
610-1	+A CHANNEL
610-2	ANALOG GROUND
610-3	+B CHANNEL
610-4	ANALOG GROUND
610-5	ENABLE
610-6	LOGIC GROUND
610-7	FAULT
610-8	LOGIC GROUND
610-9	NOT USED
610-10	SHIELD/ANALOG GROUND
620	Y AXIS HAAS AMPLIFIER CABLE TO MOTOR CONTROLLER BOARD (SAME AS 610-1 THRU 610-10)
630	Z AXIS HAAS AMPLIFIER CABLE TO MOTOR CONTROLLER BOARD (SAME AS 610-1 THRU 610-10)
640A	A AXIS HAAS AMPLIFIER CABLE TO MOTOR CONTROLLER BOARD (SAME AS 610-1 THRU 610-10)
640B	B AXIS HAAS AMPLIFIER CABLE TO MOTOR CONTROLLER BOARD (SAME AS 610-1 THRU 610-10)
640C	HAAS VECTOR DRIVE CURRENT COMMAND CABLE.(ALL#24)
640C-4	FAULT
640C-5	325 VDC VOLTAGE MONITOR
640C-6	A PHASE RETURN
640C-7	B PHASE RETURN
640C-8	DIGITAL GROUND
640C-9	FAULT RETURN
640C-10	ANALOG GROUND



Horizontal Centers

650	230VAC, THREE PHASE POWER TO SPINDLE MOTOR-SHIELD+3
651	PHASE 1
652	PHASE 2
653	PHASE 3
654	SHIELD DRAIN
650A	230VAC, THREE PHASE POWER, CONTACTOR TO SPINDLE MOTOR (WYE-DELTA OPTION)
651A	PHASE 1
652A	PHASE 2
653A	PHASE 3
654A	SHIELD DRAIN
650B	230VAC, THREE PHASE POWER, CONTACTOR TO VECTOR DRIVE (WYE-DELTA OPTION)
651B	PHASE 1
651B	PHASE 2
651B	PHASE 3
660	X-AXIS ENCODER CABLE (ALL #24)
660-1	LOGIC RETURN (D GROUND)
660-2	ENCODER A CHANNEL
660-3	ENCODER B CHANNEL
660-4	+5 VDC
660-5	ENCODER Z CHANNEL (OR C)
660-6	HOME/LIMIT SWITCH
660-7	OVERHEAT SWITCH
660-8	ENCODER A*
660-9	ENCODER B*
660-10	ENCODER Z* (OR C*)
660-11	X HALL A (NOT USED)
660-12	X HALL B (NOT USED)
660-13	X HALL C (NOT USED)
660-14	X HALL D (NOT USED)
660-15	SHIELD DRAIN
660-16	NOT USED
670	Y-AXIS ENCODER CABLE (SAME AS 660-1 THRU 660-16)
680	Z-AXIS ENCODER CABLE (SAME AS 660-1 THRU 660-16)
690A	A-AXIS ENCODER CABLE (SAME AS 660-1 THRU 660-16)
690B	B-AXIS ENCODER CABLE (SAME AS 660-1 THRU 660-16)
690C	C-AXIS ENCODER CABLE (SAME AS 660-1 THRU 660-16)
700	KEYBOARD CABLE - 34 WIRE RIBBON WITH IDC (FROM VIDEO P4 TO KBIF P1)



710 P-COOL / BF COLLET OPEN - BF COLLET CLOSE
711 SPARE
712 SPARE
713 SPARE
714 SPARE
715 SPARE

720 ANALOG SIGNAL FROM MOCON TO SPINDLE DRIVE TO LOAD MONITOR
721 0 TO +10 VOLTS SPEED COMMAND
722 COMMON
723 SHIELD DRAIN

740 POWER ON/OFF CABLE TO FRONT PANEL - SHIELD +4
741 POWER ON SWITCH LEG 1 (24 VAC) #20
742 POWER ON SWITCH LEG 2 #20 N.O.
743 POWER OFF SWITCH LEG 1 (24 VAC) #20
744 POWER OFF SWITCH LEG 2 #20 N.C.
745 SHIELD DRAIN

750 JOG-CRANK DATA CABLE (REM JOG SIDE CONNECTION)(ALL #24)

750-1 LOGIC RETURN (D GROUND) 0 VDC
750-2 ENCODER A CHANNEL
750-3 ENCODER B CHANNEL
750-4 +5 VDC
750-5 JUMPER TO 750-1 (0 VDC)
750-6 X-AXIS
750-7 Y-AXIS
750-8 ENCODER A* CHANNEL
750-9 ENCODER B* CHANNEL
750-10 JUMPER TO 750-4 (+5 VDC)
750-11 Z-AXIS
750-12 A-AXIS
750-13 X 10
750-14 X 1
750-15 SHIELD DRAIN
750-16 NOT USED

750A JOG HANDLE DATA CABLE - SHIELD +4 (ALL #24)
751A 0 VDC
752A A
753A B
754A +5 VDC
755A SHIELD DRAIN

750B JOG HANDLE DATA CABLE-SHIELD (ALL#24)

750B JOG HANDLE DATA CABLE SHIELD +6 (ALL#24)
750B-1 +5 VDC JOG HANDLE
750B-2 0VDC
750B-3 JOG HANDLE A CHANNEL
750B-4 JOG HANDLE A* CHANNEL
750B-5 JOG HANDLE B CHANNEL
750B-6 JOG HANDLE B* CHANNEL



Horizontal Centers

760	MONITOR VIDEO DATA CABLE - SHIELD +7 (ALL #24) (FROM VIDEO P13 TO CRT)
770	EMERGENCY STOP INPUT CABLE - SHIELD +2
771	SIGNAL #20
772	RETURN (D GROUND) #20
773	SHIELD DRAIN
770A	SECOND E-STOP/COUNTER BALANCE - SHIELD +2
771A	SIGNAL #20
772A	RETURN (D GROUND) #20
773A	SHIELD DRAIN
780	SPARE
781	SPARE
782	SPARE
783	SPARE
784	SPARE
790	PALLET CHANGER CW/CCW - SHIELD +3 (ALL #20)
791	PALLET CW
792	PALLET CCW
793	COMMON
794	SHIELD DRAIN
800	10VAC TO PALLET READY LAMP - SHIELD +2
801	UNSWITCHED LEG 1 #20
802	SWITCHED LEG 2 #20
803	SHIELD DRAIN
800A	LAMP SWITCH JUMPER
801A	JUMPER TO 802A
801A	JUMPER TO 801A
810	+/-160 VDC TO LOAD STATION DRAWBAR MOTOR - SHIELD +2
811	MOTOR + #20
812	MOTOR - #20
813	SHIELD DRAIN
810A	+/-160 VDC TO MAIN DRAWBAR MOTOR - SHIELD +2
811A	MOTOR + #20
812A	MOTOR - #20
813A	SHIELD DRAIN
820	TOOL CHANGER AND MAIN DRAWBAR INPUT STATUS (ALL #20)
821	TOOL CHANGER IN SIGNAL
822	TOOL CHANGER OUT SIGNAL
823	MAIN DRAWBAR UP SIGNAL
824	MAIN DRAWBAR DOWN SIGNAL
825	COMMON (RETURN DATA GROUND)
826	SHIELD DRAIN
830	VECTOR DRIVE OVERHEAT THERMOSTAT - SHIELD +2
831	OVERHEAT SIGNAL #20
832	OVERHEAT RETURN (D GROUND) #20
833	SHIELD DRAIN



850 SERIAL PORT #1 INTERFACE CABLE (16 WIRE RIBBON #24) 33-0510
850A SERIAL PORT #2 INTERFACE CABLE (16 WIRE RIBBON #24) 33-0510 - AUXILIARY PORT TO ROTARY CONTROLLER
860 +5V/+12V/-12V/Gnd FROM MAIN POWER SUPPLY (ALL #18)
861 +5 VOLTS
862 LOGIC POWER RETURN
863 LOGIC POWER RETURN
864 +12 VOLTS
865 -12 VOLTS
860A 12 VDC POWER TO M CODE RELAY BOARD - SHIELD +2
861 +12 VOLTS #20
865 LOGIC POWER RETURN (D GROUND) #20
863 SHIELD DRAIN
860C 12 VDC POWER TO MONITOR FAN - SHIELD +2
861C +12 VOLTS #20
862C LOGIC POWER RETURN #20
863C SHIELD DRAIN
880A 115 VAC TO SPINDLE HEAD SOLENOIDS - SHIELD +6 (ALL #24)
881 WYE -DELTA SWITCH COMMAND
882 TOOL UNCLAMP
883 LOW GEAR
884 HIGH GEAR
885 115 VAC COMMON
886 SHIELD DRAIN
887 PRECHARGE
890 SPINDLE HEAD INPUT STATUS SWITCHES - SHIELD +6 (ALL #24)
891 HIGH GEAR SIGNAL
892 LOW GEAR SIGNAL
893 TOOL UNCLAMPED SIGNAL
894 TOOL CLAMPED SIGNAL
895 SPARE
896 COMMON (DATA GROUND)
897 SHIELD DRAIN
900 LOW THROUGH SPINDLE COOLANT STATUS - SHIELD +2
901 LOW COOLANT SIGNAL #20
902 RETURN (DATA GROUND) #20
910 115 VAC CIRCUIT BREAKER (CB4) TO SOLENOIDS - SHIELD +2
911 LEG 1 #20
912 LEG 2 #20
913 SHIELD DRAIN
910A 115 VAC TO PALLET CHANGER CW/CCW/AIR SOLENOIDS - SHIELD +2
911A UNSWITCHED LEG 1 #20
912A SWITCHED LEG 2 (FROM MCD RELAY BOARD M25, M26, M27) #20
913A SHIELD DRAIN



Horizontal Centers

910B	115 VAC TO SERVO FAN - SHIELD +2
911B	LEG 1 #20
912B	LEG 2 #20
910C	115 VAC TO PURGE SOLENOID - SHIELD +2
911C	UNSWITCHED LEG 1 #20
912C	SWITCHED LEG 2 (FROM 270 IOPCB P48)
913C	SHIELD DRAIN
910D	115 VAC TO PALLET ALARM - SHIELD +2
911D	SWITCHED LEG 1 (FROM MCD RELAY BOARD M24) #20
912D	UNSWITCHED LEG 2 #20
913D	SHIELD DRAIN
930	230 VAC FOR COOLANT PUMP FROM CB3 - SHIELD +2
931	LEG 1 #20
932	LEG 2 #20
933	SHIELD DRAIN
940	230 VAC SINGLE PHASE POWER TO COOLANT PUMP
941	LEG 1 #20
942	LEG 2 #20
940A	230 VAC SINGLE PHASE POWER TO THROUGH SPINDLE COOLANT PUMP
941A	LEG 1 #20
942A	LEG 2 #20
950	LOW AIR PRESSURE/OIL LUBE SENSOR - SHIELD +3
951	LOW AIR SIGNAL #20
952	LOW OIL LUBE SIGNAL #20
953	COMMON (DATA GROUND) #20
954	SHIELD DRAIN
960	LOW TRANSMISSION OIL LUBE - SHIELD +2
961	LOW TRANSMISSION OIL LUBE SIGNAL #20
962	COMMON (RETURN DATA GROUND) #20
963	SHIELD DRAIN
970	VECTOR DRIVE OVER-VOLT SENSOR
990	HOME SENSORS - SHIELD +4 (ALL #20)
991	COMMON (DATA GROUND)
992	X-AXIS HOME SWITCH
993	Y-AXIS HOME SWITCH
994	Z-AXIS HOME SWITCH



1000 SPINDLE ENCODER CABLE (MoCon SIDE CONNECTION) ALL #24
1000-1 LOGIC RETURN (D GROUND)
1000-2 ENCODER A CHANNEL
1000-3 ENCODER B CHANNEL
1000-4 +5 VDC
1000-5 ENCODER Z CHANNEL
1000-6 NOT USED
1000-7 SPINDLE MOTOR OVERHEAT SENSOR
1000-8 ENCODER A* CHANNEL
1000-9 ENCODER B* CHANNEL
1000-10 ENCODER Z* CHANNEL
1000-11 NOT USED
1000-12 NOT USED
1000-13 NOT USED
1000-14 NOT USED
1000-15 SHIELD DRAIN
1000-16 NOT USED

1010 AUX FRONT PANEL CABLE (HS-1R/RP) - SHIELD +6 (ALL #24)
1011 COMMON FOR CYCLE START AND FEED HOLD RETURN
1012 CYCLE START
1013 PART READY
1014 COMMON FOR PALLET ROTATE AND PART READY
1015 PALLET ROTATE
1016 FEED HOLD
1017 SHIELD DRAIN

1030 SPINDLE LOAD RESISTOR - SHIELD +2
1031 REGEN LOAD RESISTOR FOR SPINDLE DRIVE #18
1032 REGEN LOAD RESISTOR FOR SPINDLE DRIVE #18

1040 115 VAC TO MIKRON DOOR INTERLOCK SWITCH - SHIELD +2
1041 LEG 1 #20
1042 LEG 2 #20
1043 SHIELD DRAIN

1050 DOOR SWITCH INPUT - SHIELD +2
1051 DOOR SWITCH SIGNAL #20
1052 DOOR SWITCH RETURN (D GROUND) #20
1053 SHIELD DRAIN

1060 SPARE (GROUND FAULT DETECTION SENSE INPUT)

1070 PROBE INPUT (OPTION) - SHIELD +2
1071 PROBE SIGNAL #20
1072 LOGIC COMMON #20
1073 SHIELD DRAIN

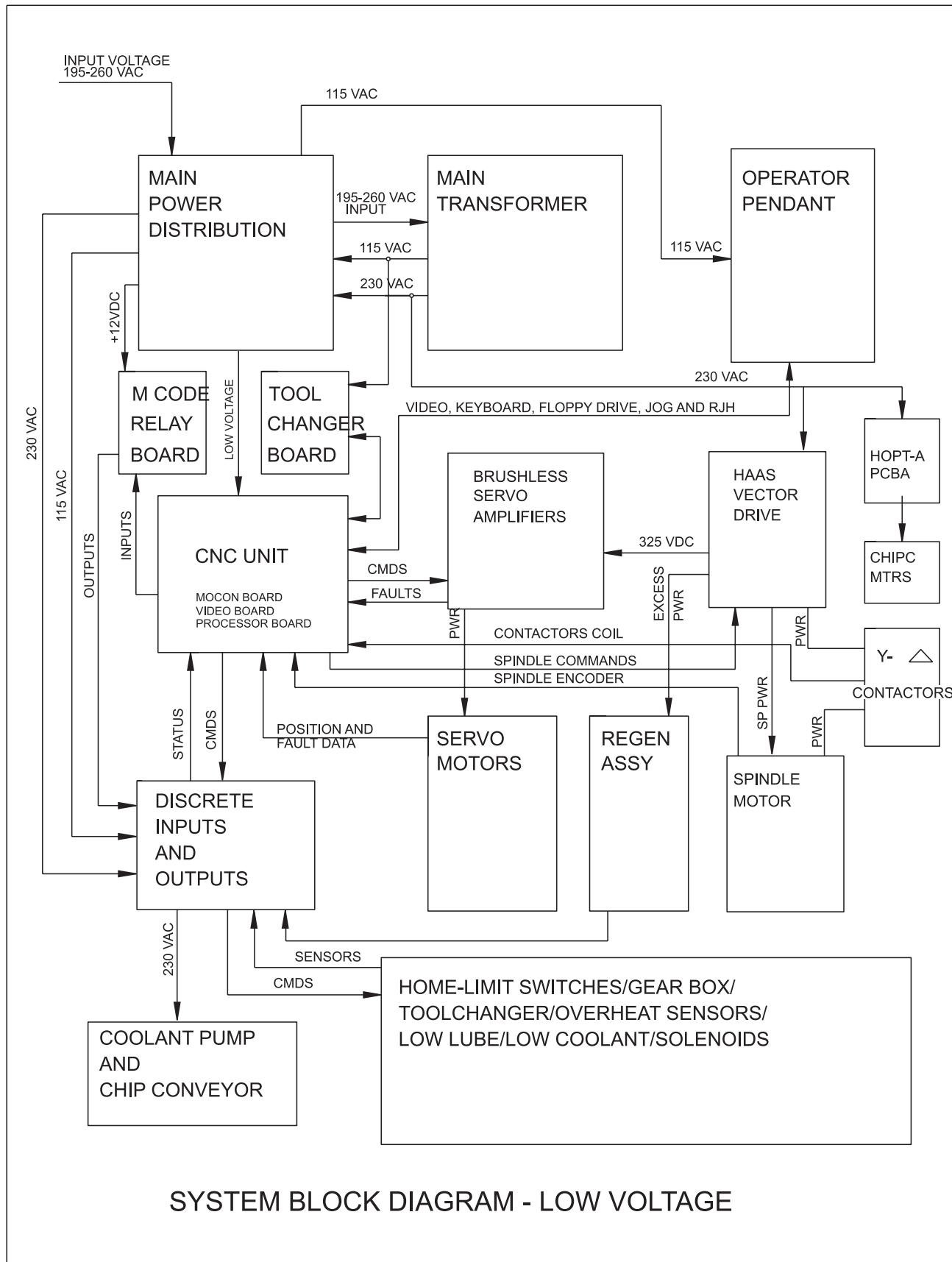
1070A PROBE OUTPUT (MCD RELAY BOARD M22) (OPTION) - SHIELD +2
1071A UNSWITCHED LEG 1 #20
1072A SWITCHED LEG 2 #20
1073A SHIELD DRAIN

-----END-----



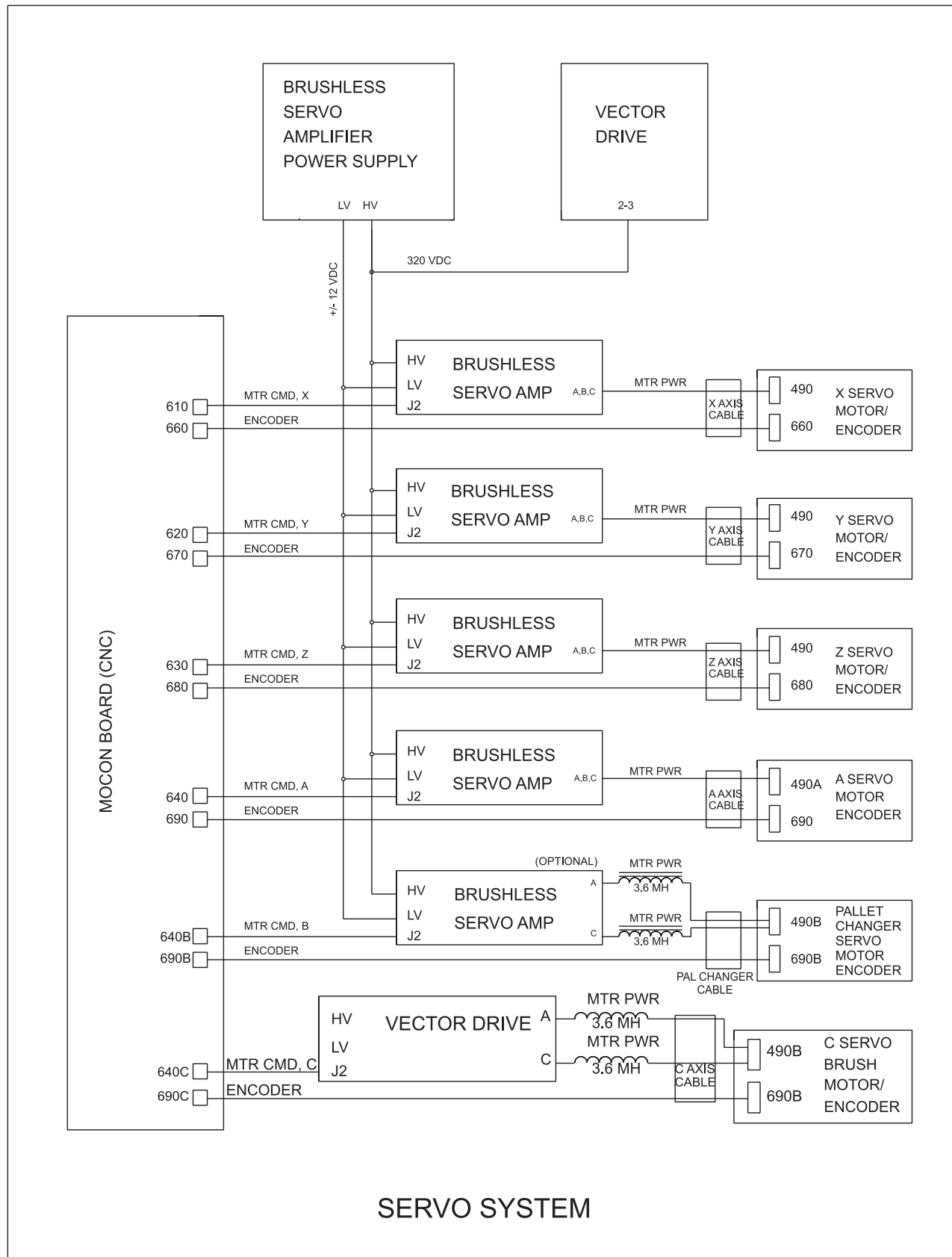
Horizontal Centers

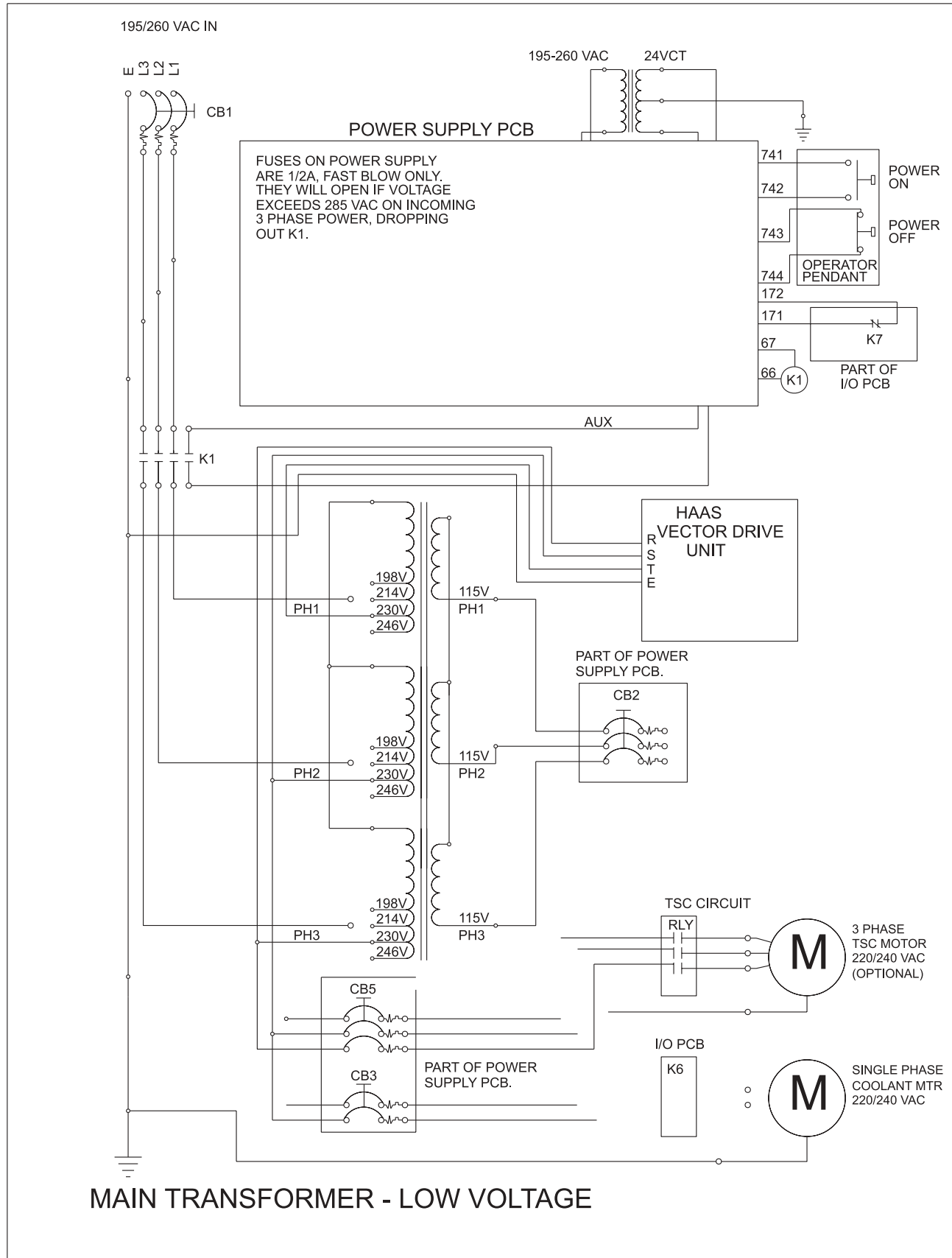
ELECTRICAL WIRING DIAGRAMS





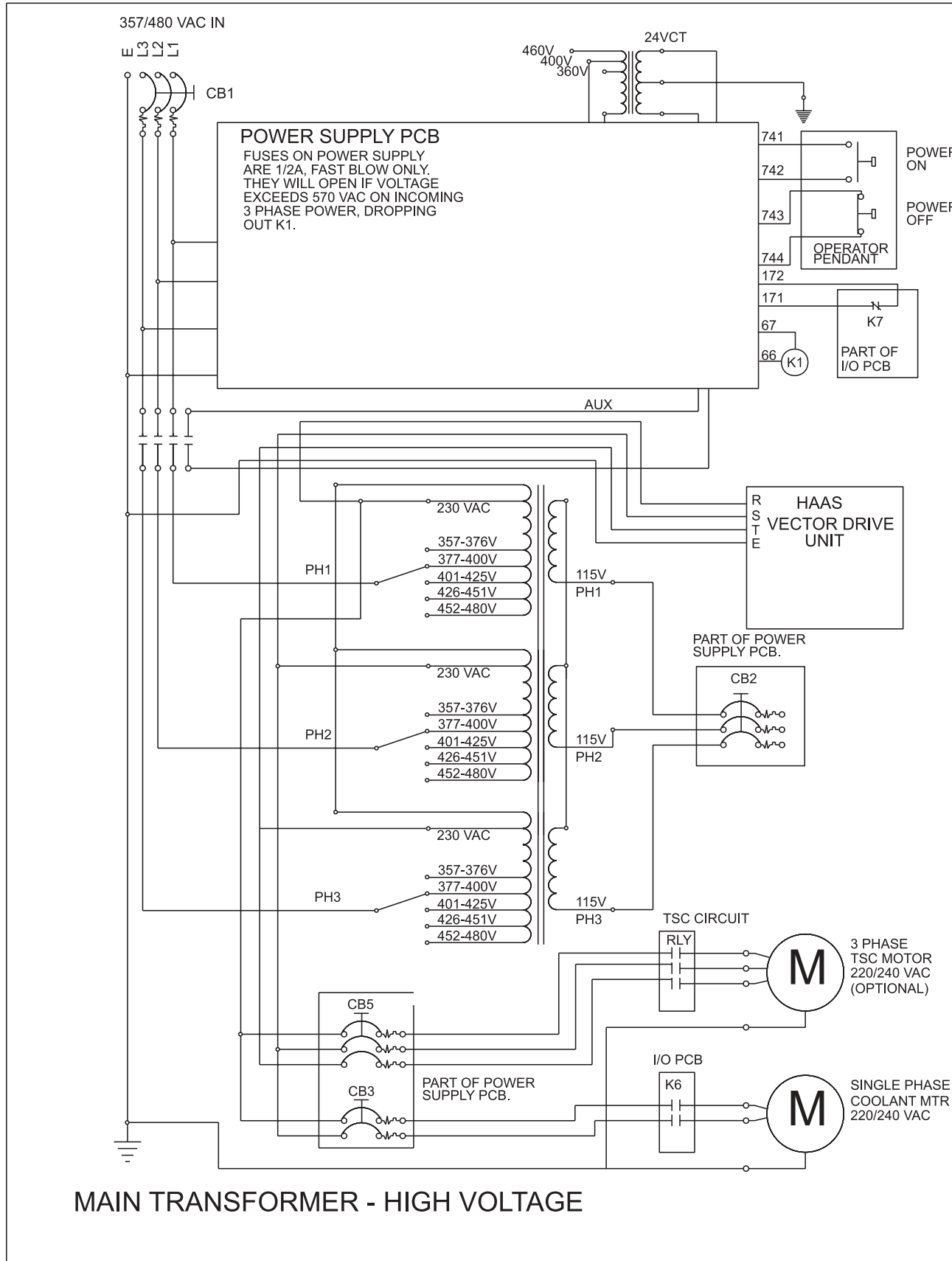
Horizontal Centers

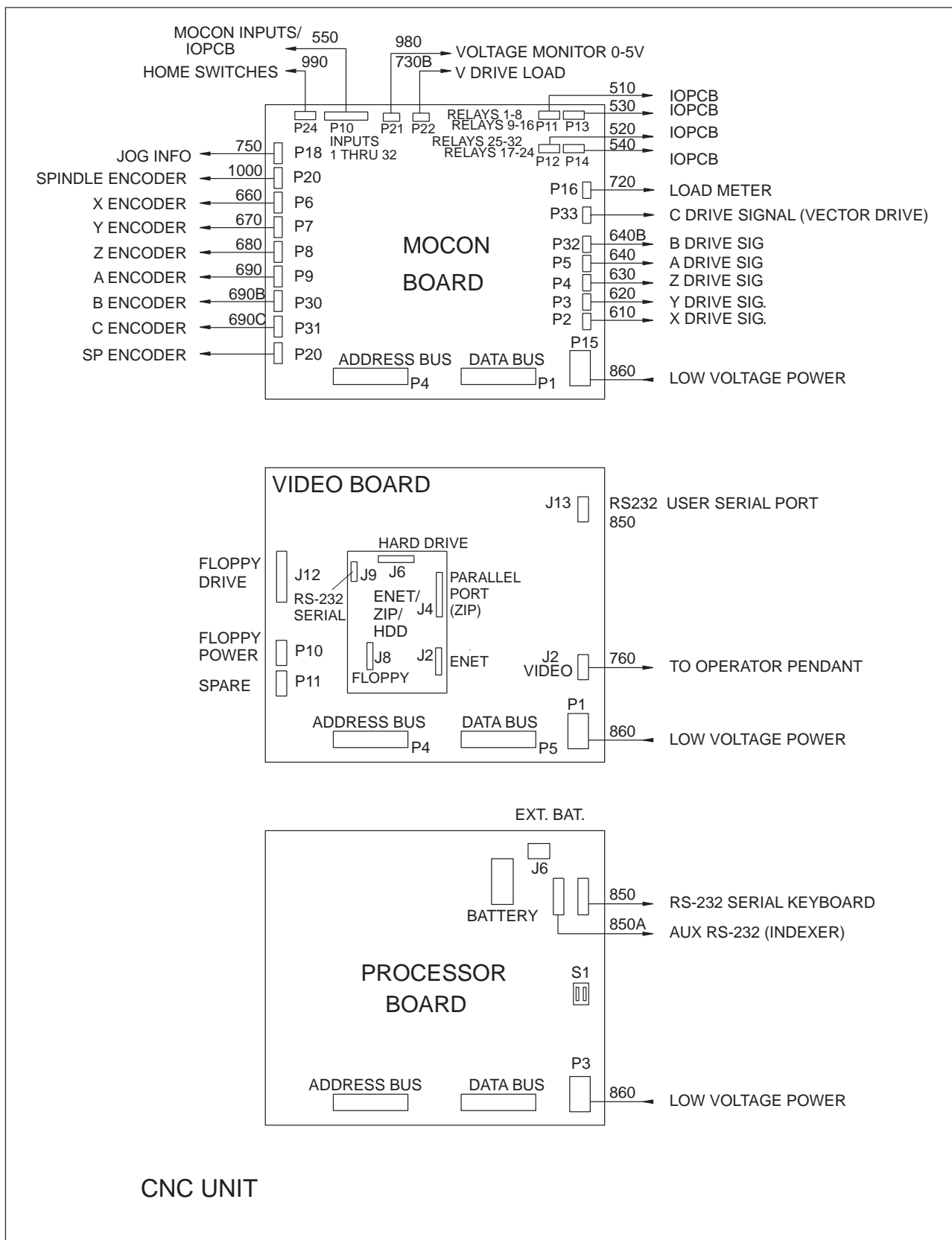






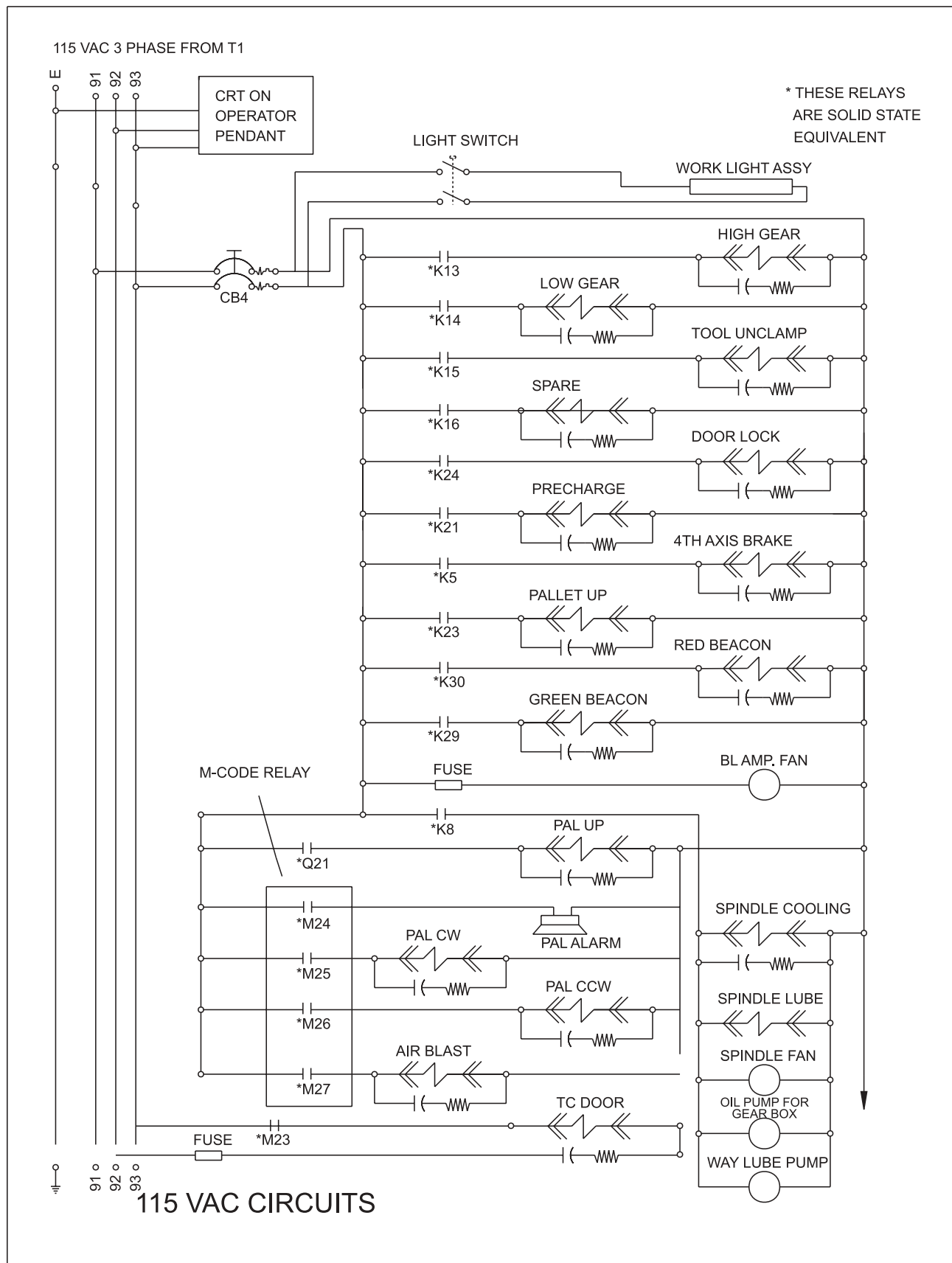
Horizontal Centers

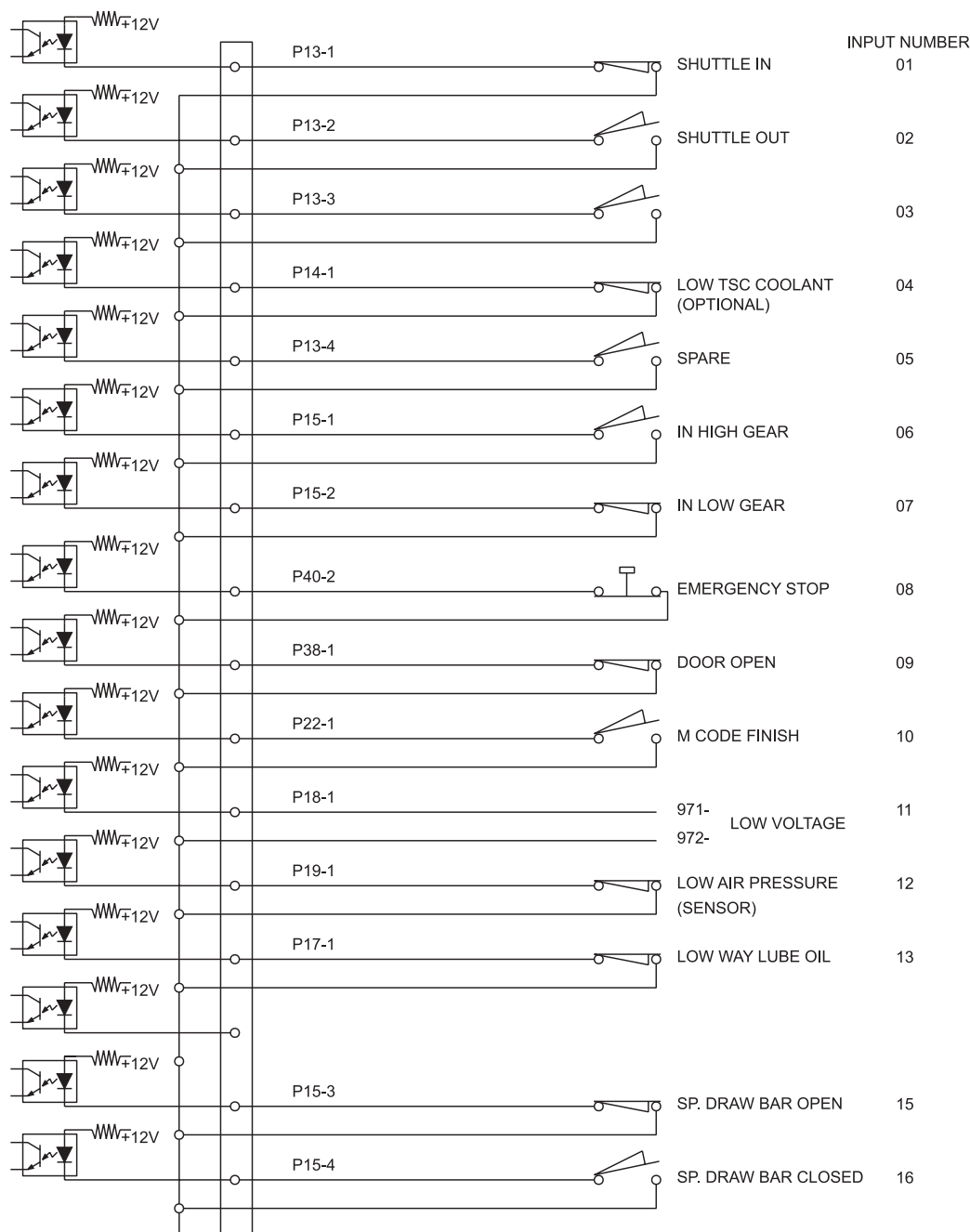






Horizontal Centers





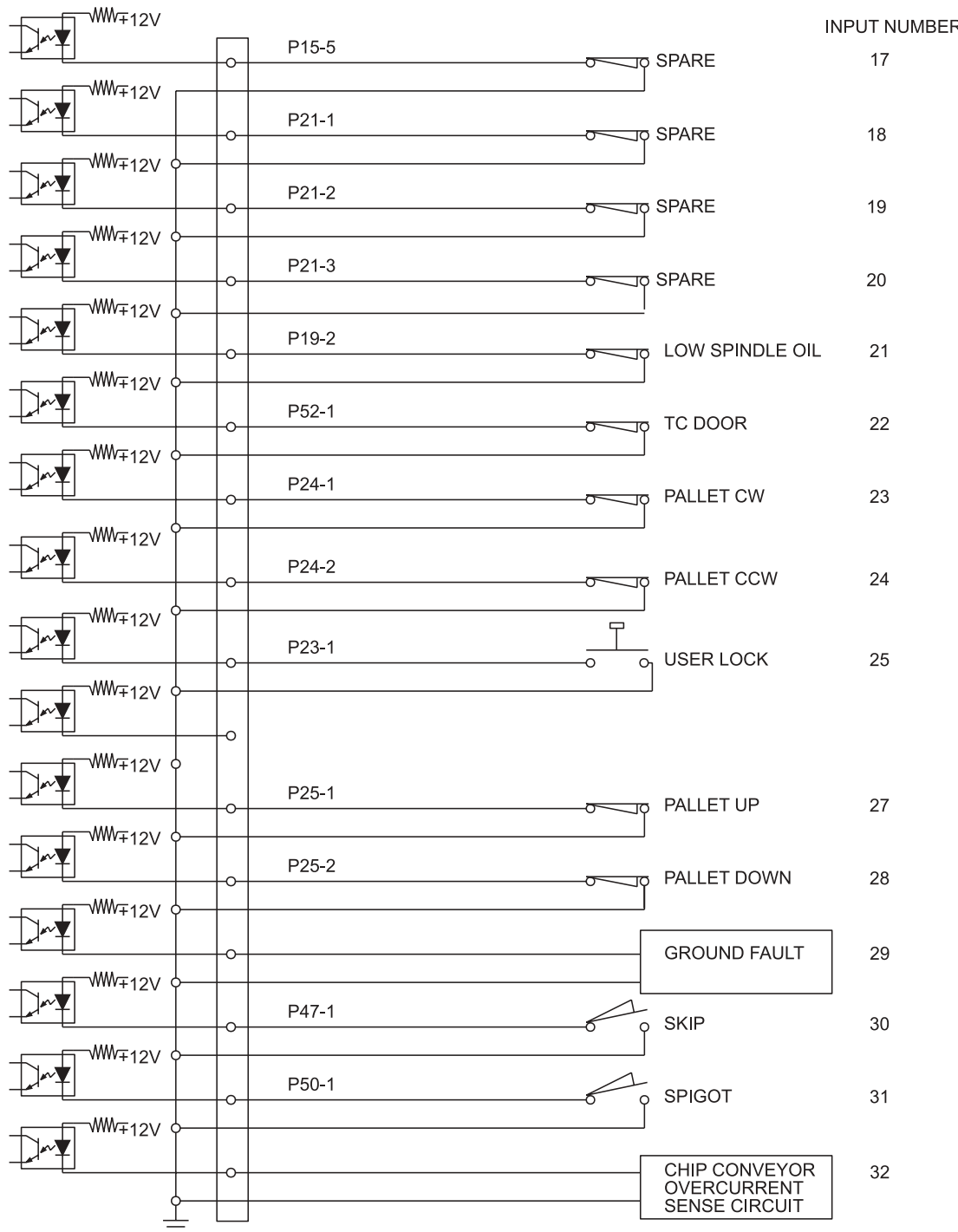
IOPCB CABLE 550

NOTE:
SWITCHES SHOWN ARE IN A
NON - ALARM STATE / HIGH GEAR /
SHUTTLE OUT / TURRET AT TOOL 1 POSIT.

DISCRETE INPUTS 1 THROUGH 16



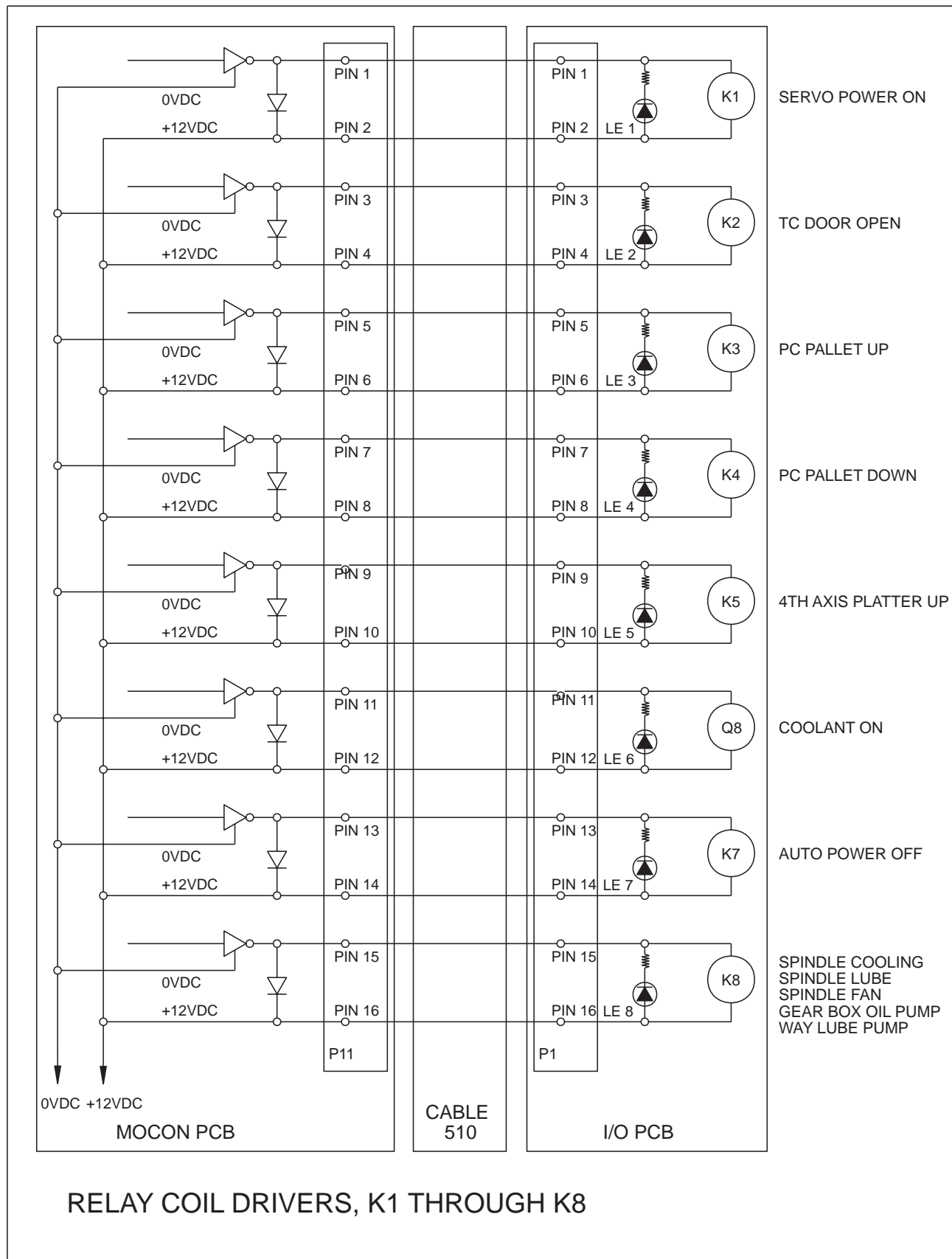
Horizontal Centers



IOPCB CABLE 550 (CONT.)

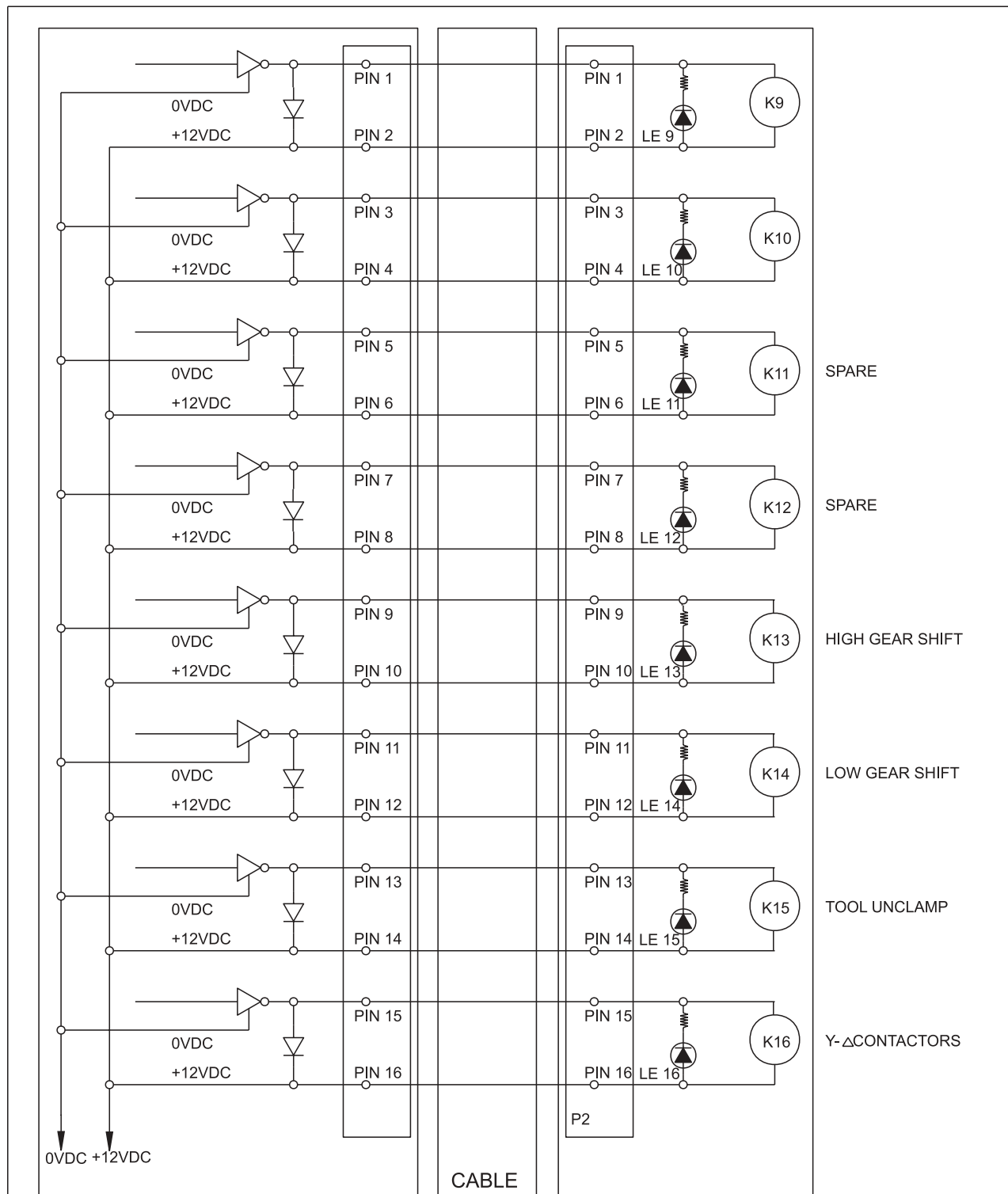
NOTE:
SWITCHES SHOWN ARE IN A
NON - ALARM STATE / HIGH GEAR /
SHUTTLE OUT / TURRET AT TOOL 1 POSIT.

DISCRETE INPUTS 17 THROUGH 32

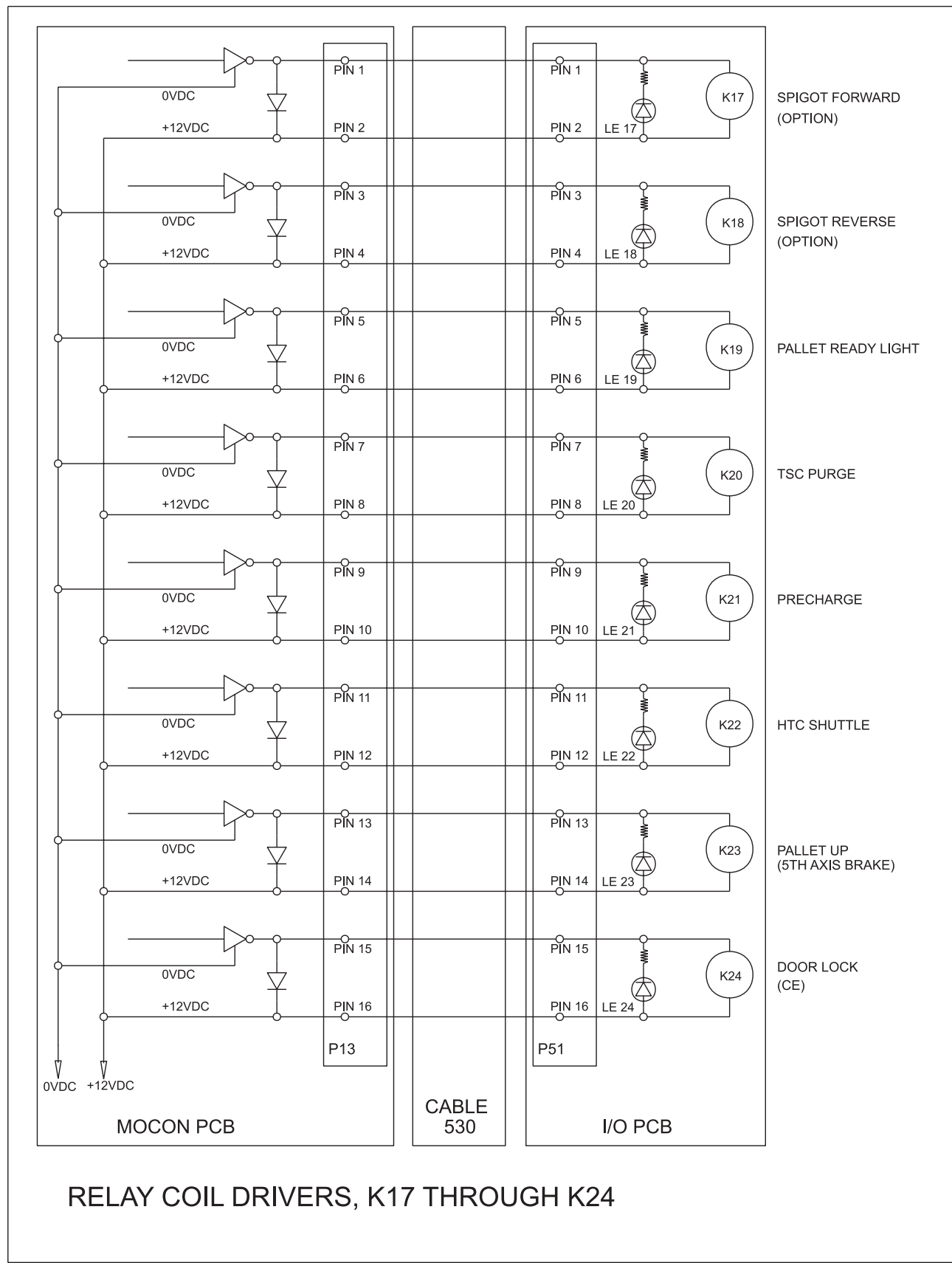




Horizontal Centers

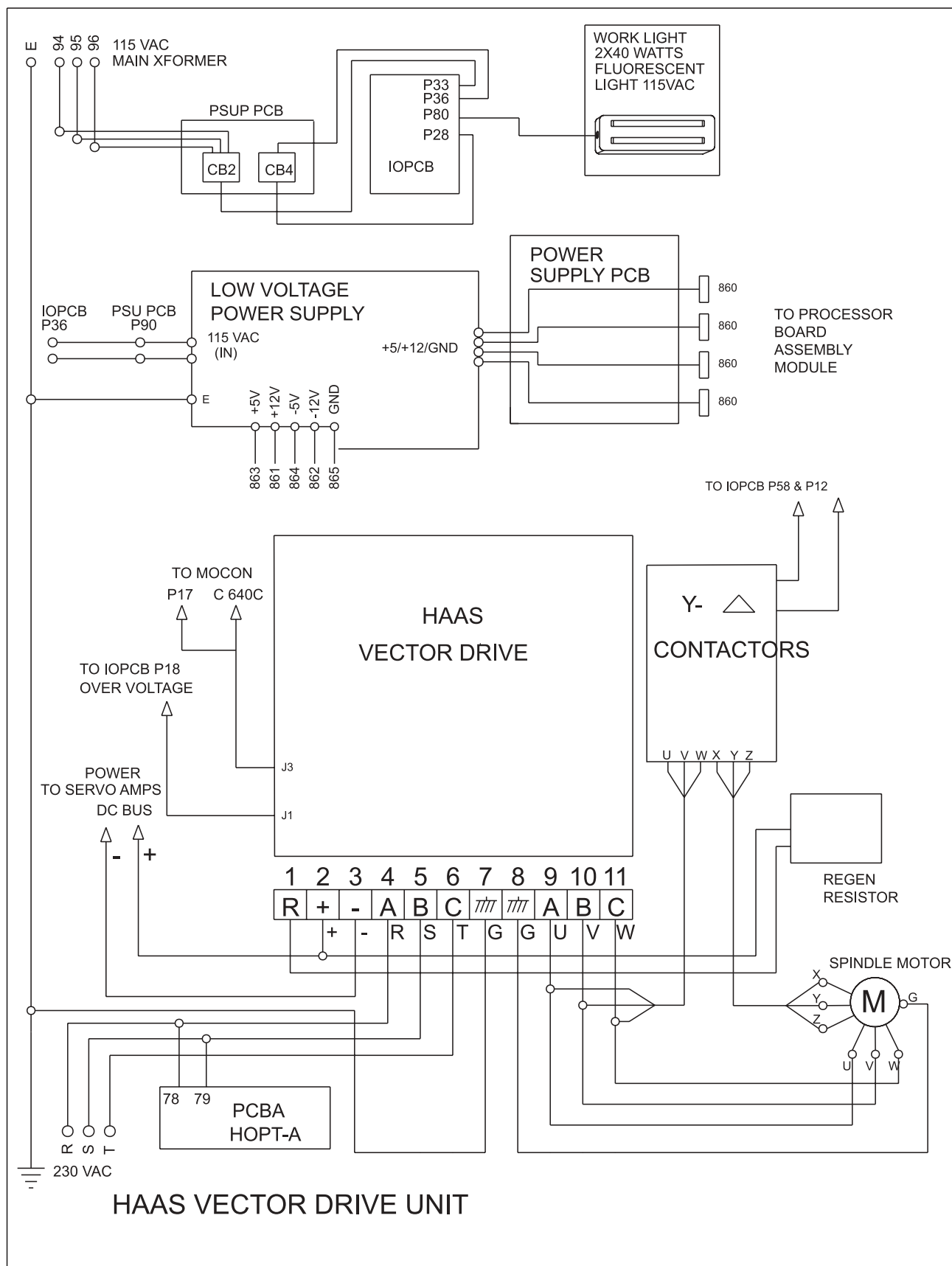


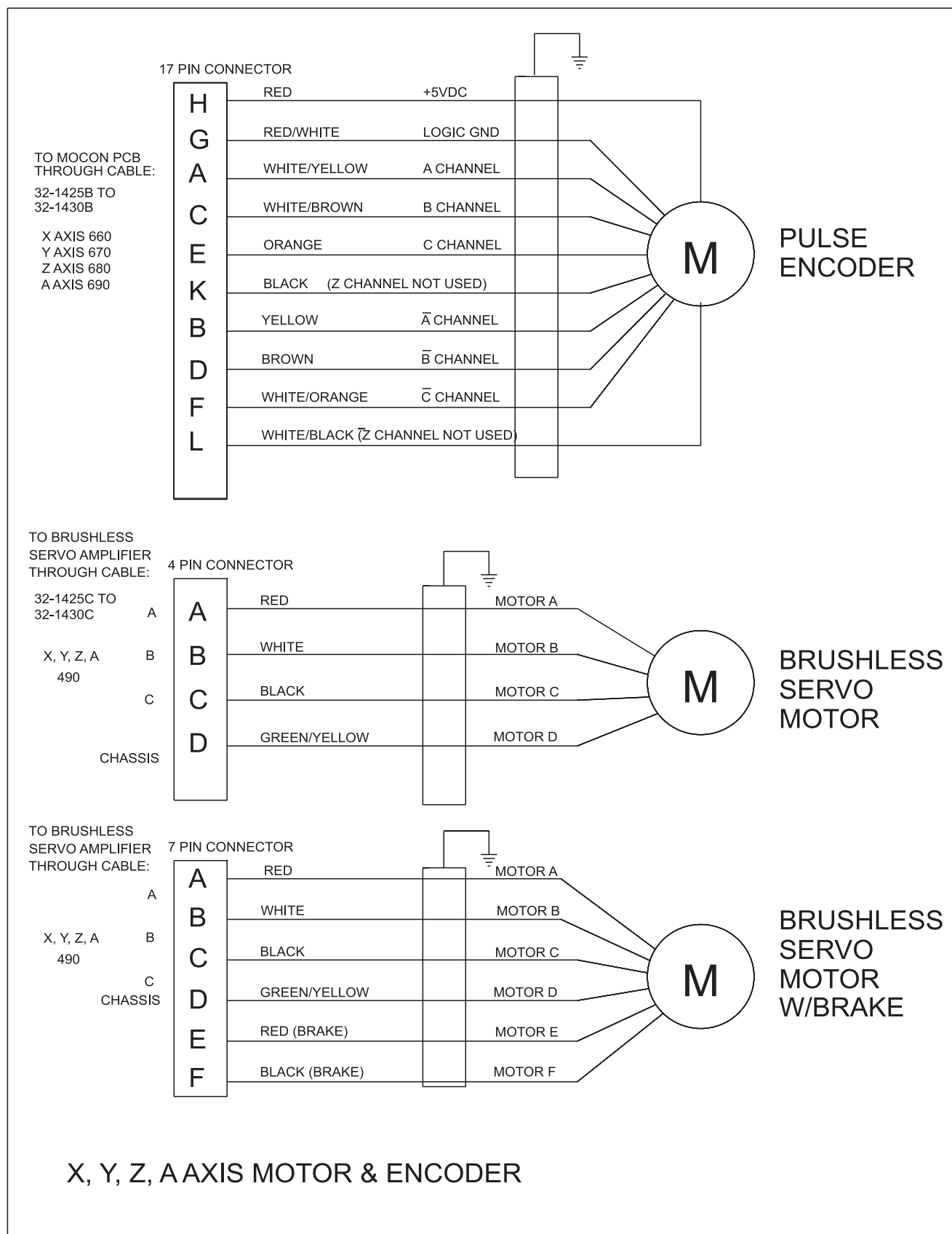
RELAY COIL DRIVERS, K9 THROUGH K16





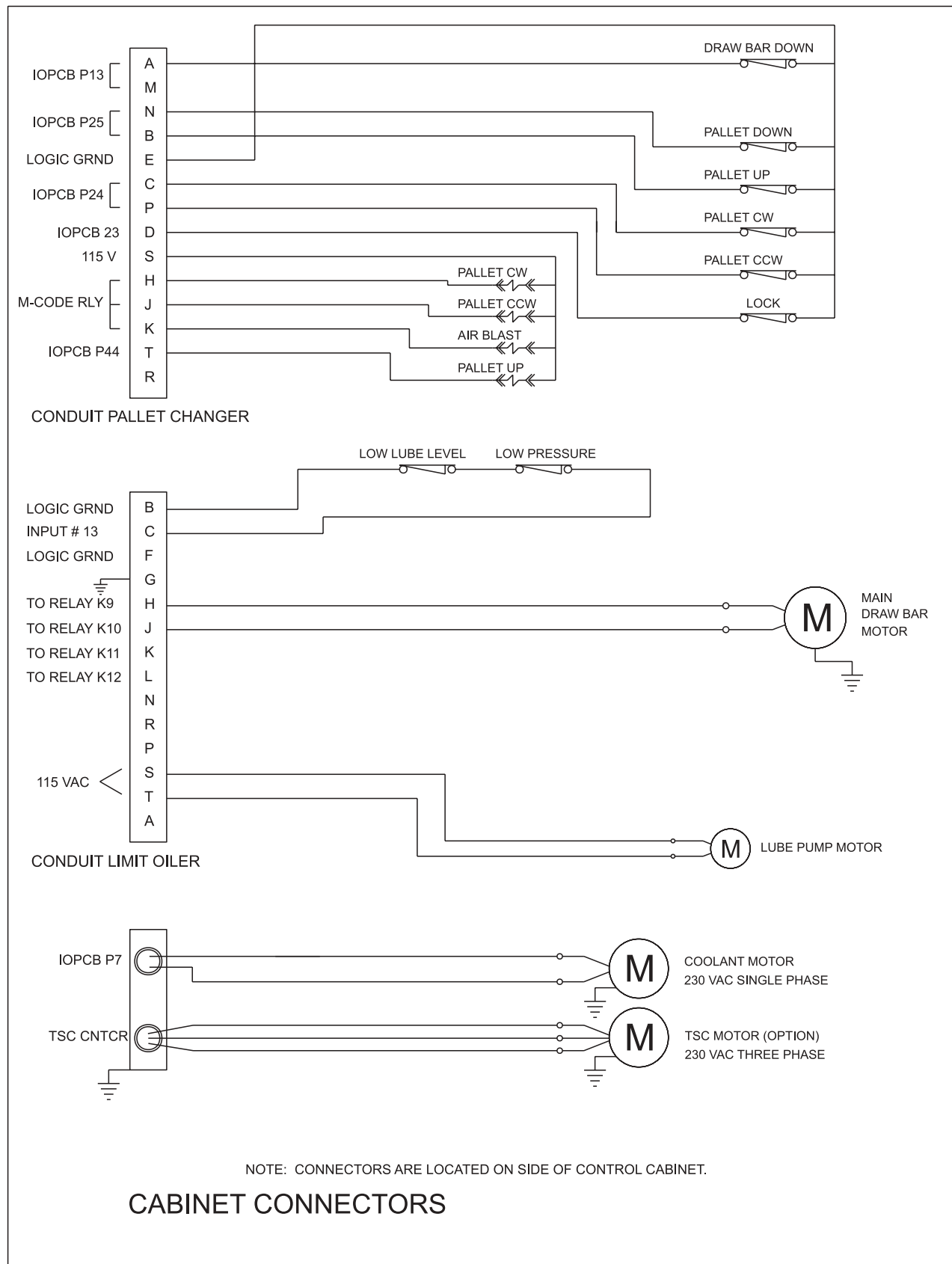
Horizontal Centers





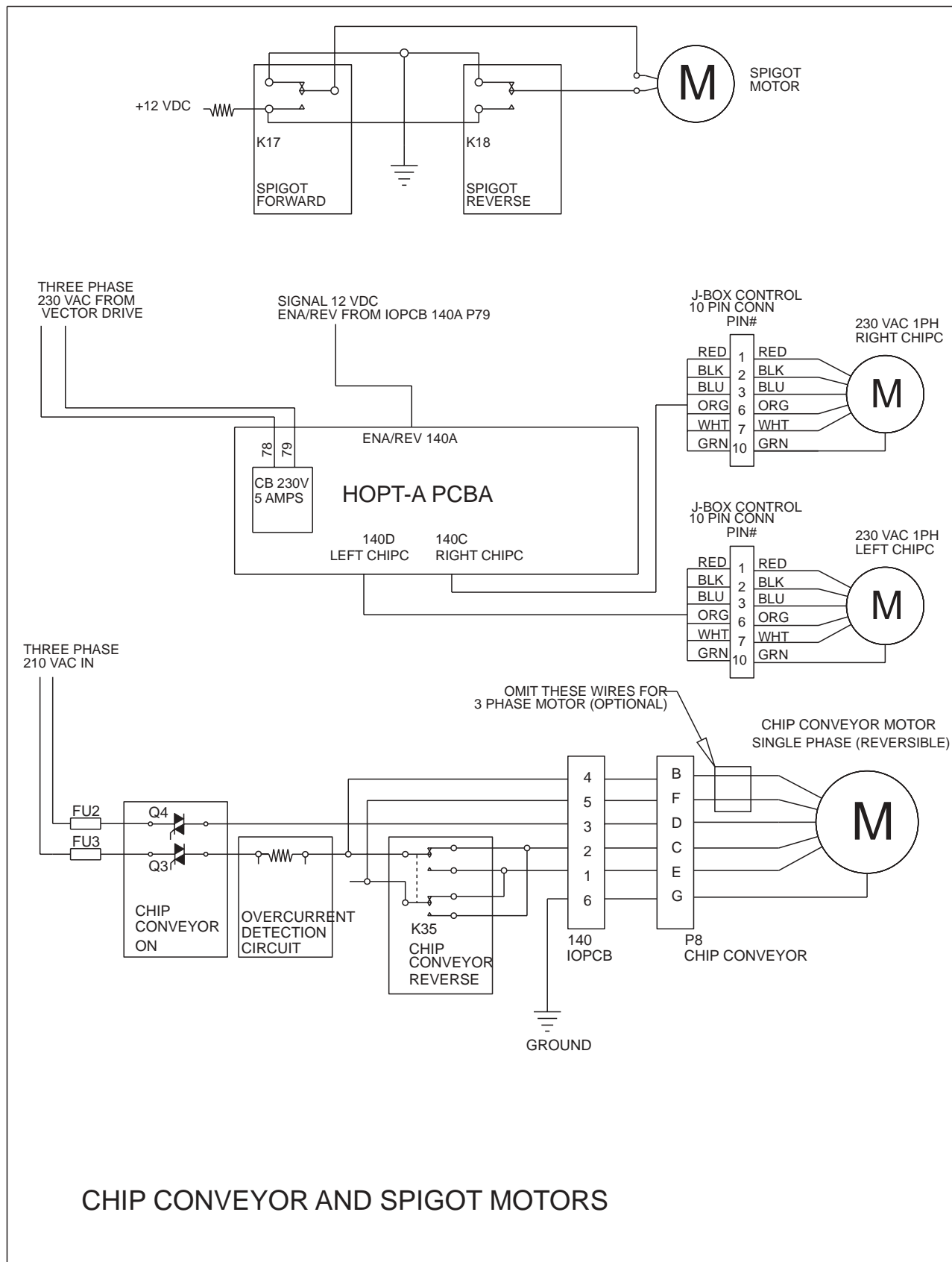


Horizontal Centers



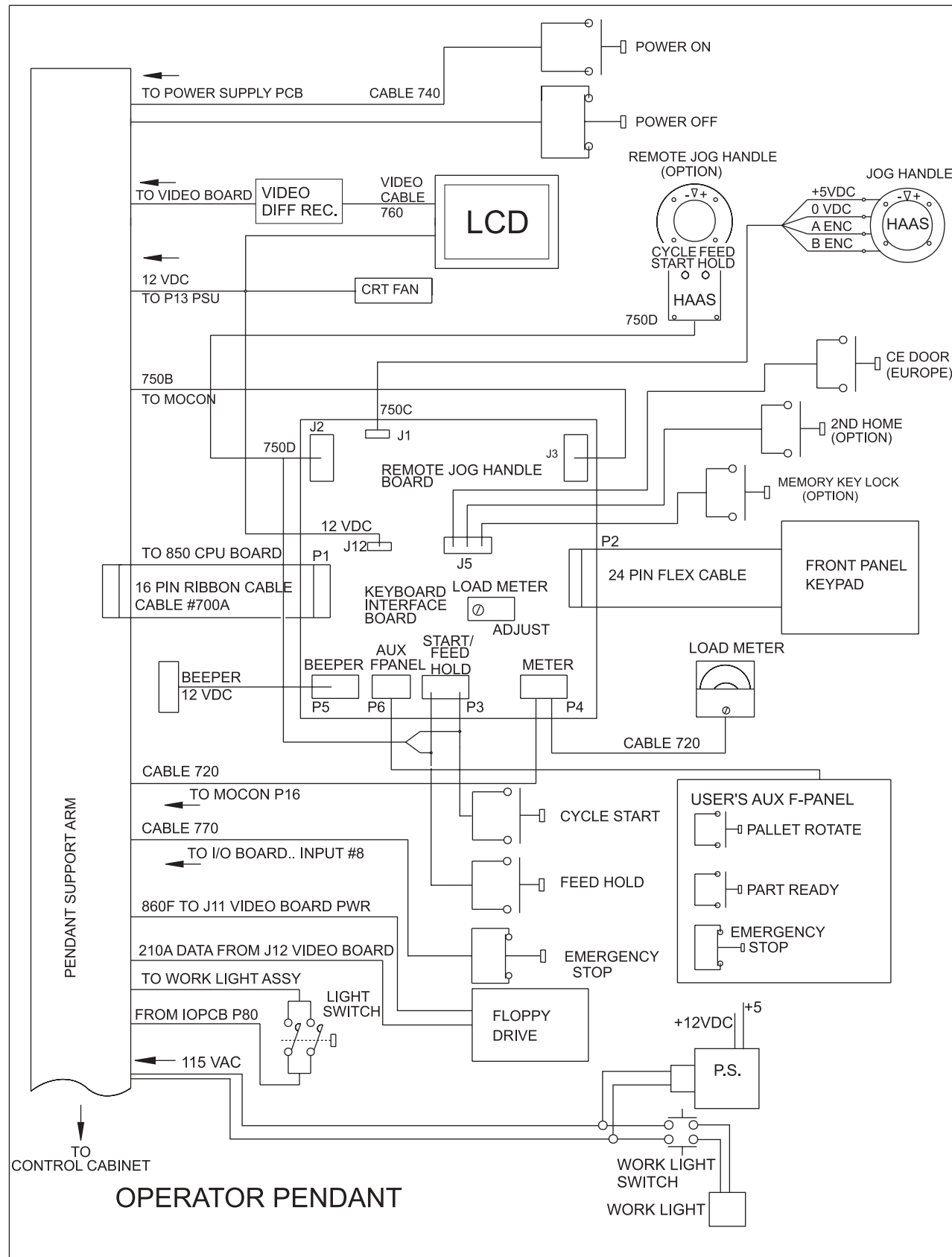


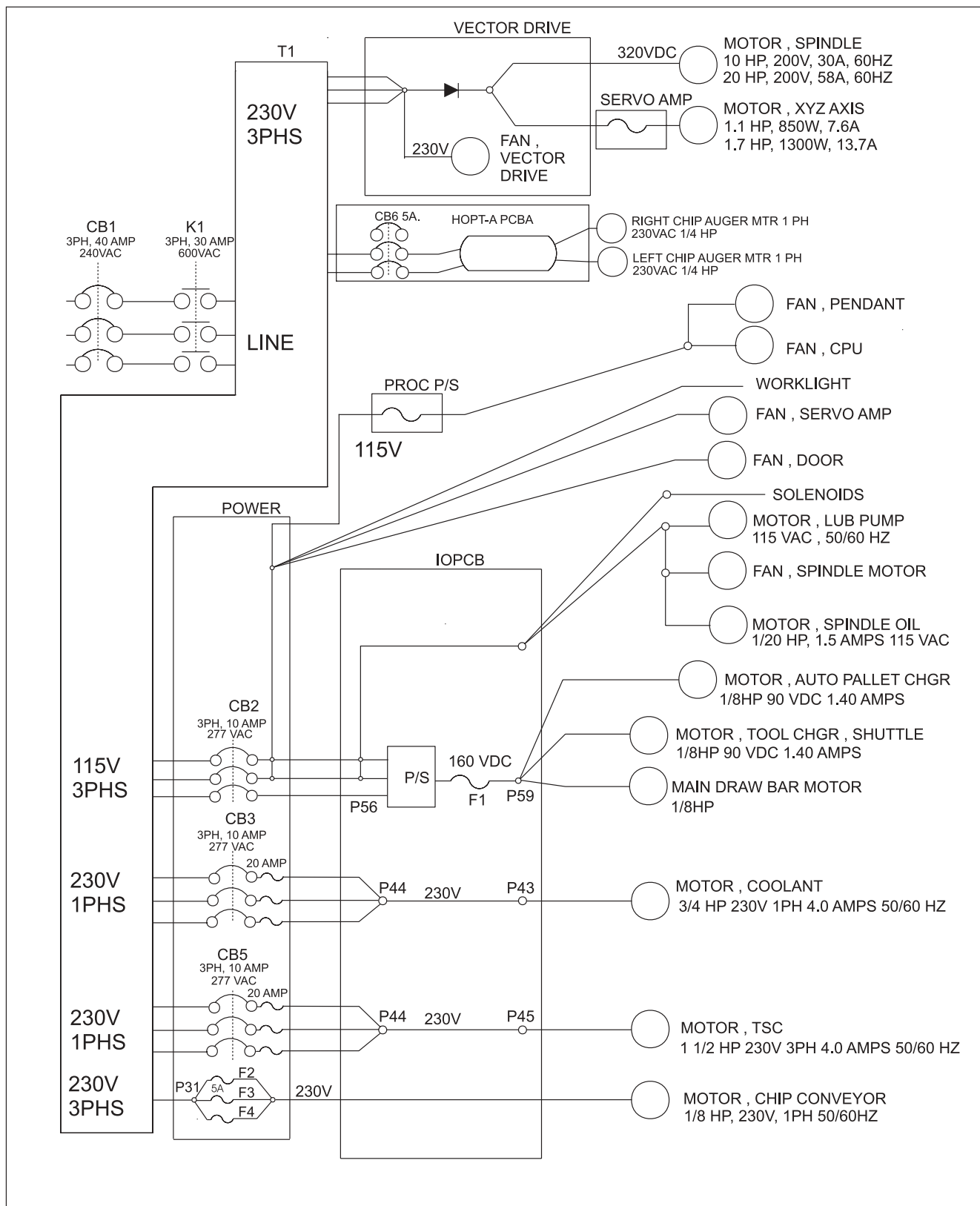
Horizontal Centers





Horizontal Centers

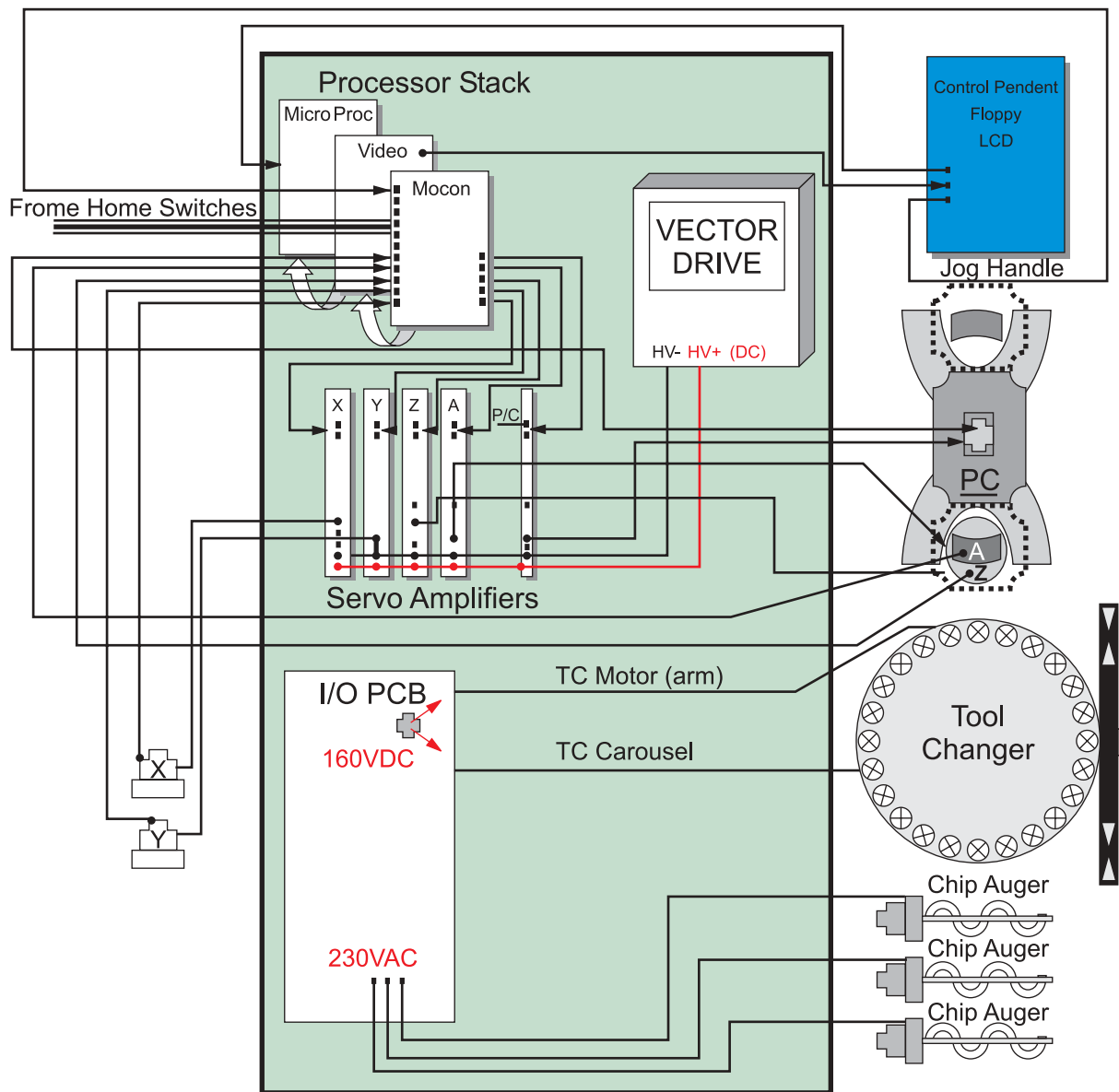






Horizontal Centers

EC-400 Block Diagram





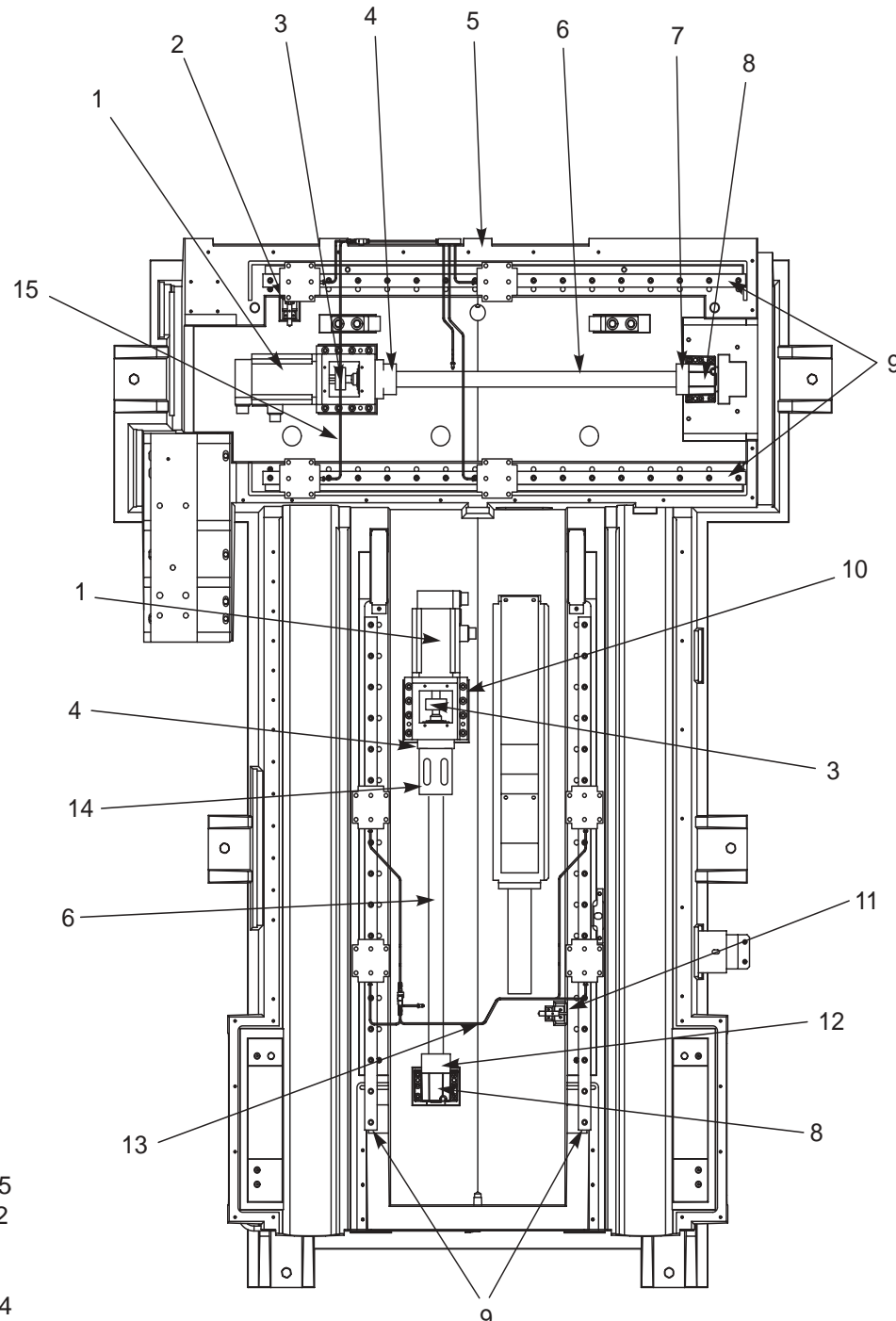
	CIRCUIT BREAKER (SINGLE)		VARISTOR
	CIRCUIT BREAKER (MULTI)		NEON BULB (W/ RESISTOR)
	COIL		PUSH BUTTON SWITCH (NORMALLY CLOSED)
	DIODE		PUSH BUTTON SWITCH (NORMALLY OPEN)
	GROUND		RELAY (CLOSED)
	LAMP		RELAY (OPEN)
	LED (LIGHT EMITTING DIODE)		RELAY (SINGLE POLE DOUBLE THROW)
	LIMIT SWITCH (CLOSED)		RESISTOR
	LIMIT SWITCH (OPEN)		SOLENOID
	MOTOR		TRANSFORMER
	FUSE		CAPACITOR
ELECTRICAL SYMBOLS			



Horizontal Centers

ASSEMBLY DRAWINGS AND PARTS LISTS

EC-400 Base Casting

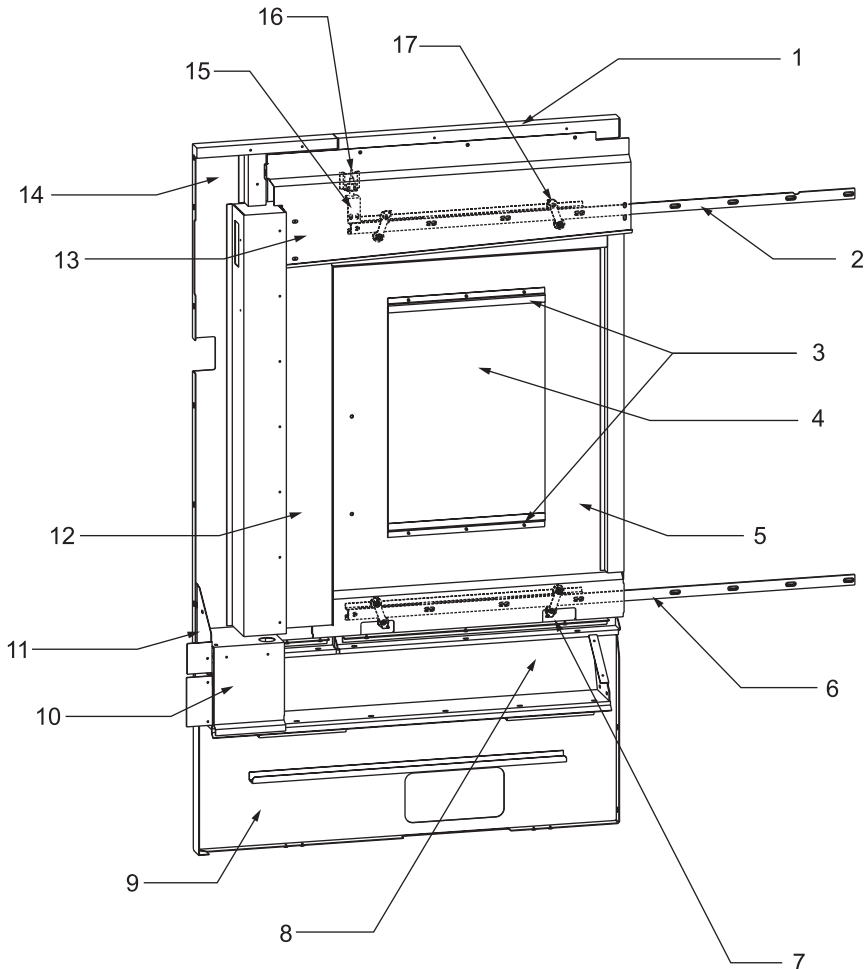


1. Motor 62-0016
2. Limit Switch 32-2130
3. Bscrew Coupling 30-1215
4. Bearing Housing 20-9212
5. Casting 20-2042
6. Ballscrew 24-0026
7. Hard Stop X Axis 20-2084
8. Bearing Housing 20-0152
9. Linear Guides 50-3400
10. Motor Mount Assy. 20-0151
11. Limit switch 32-2134
12. Z Axis Bumper 20-2450
13. Z Axis Lube Assy. 30-6336
14. Bumper 20-1992
15. X Axis Lube Assy. 30-6337



Horizontal Centers

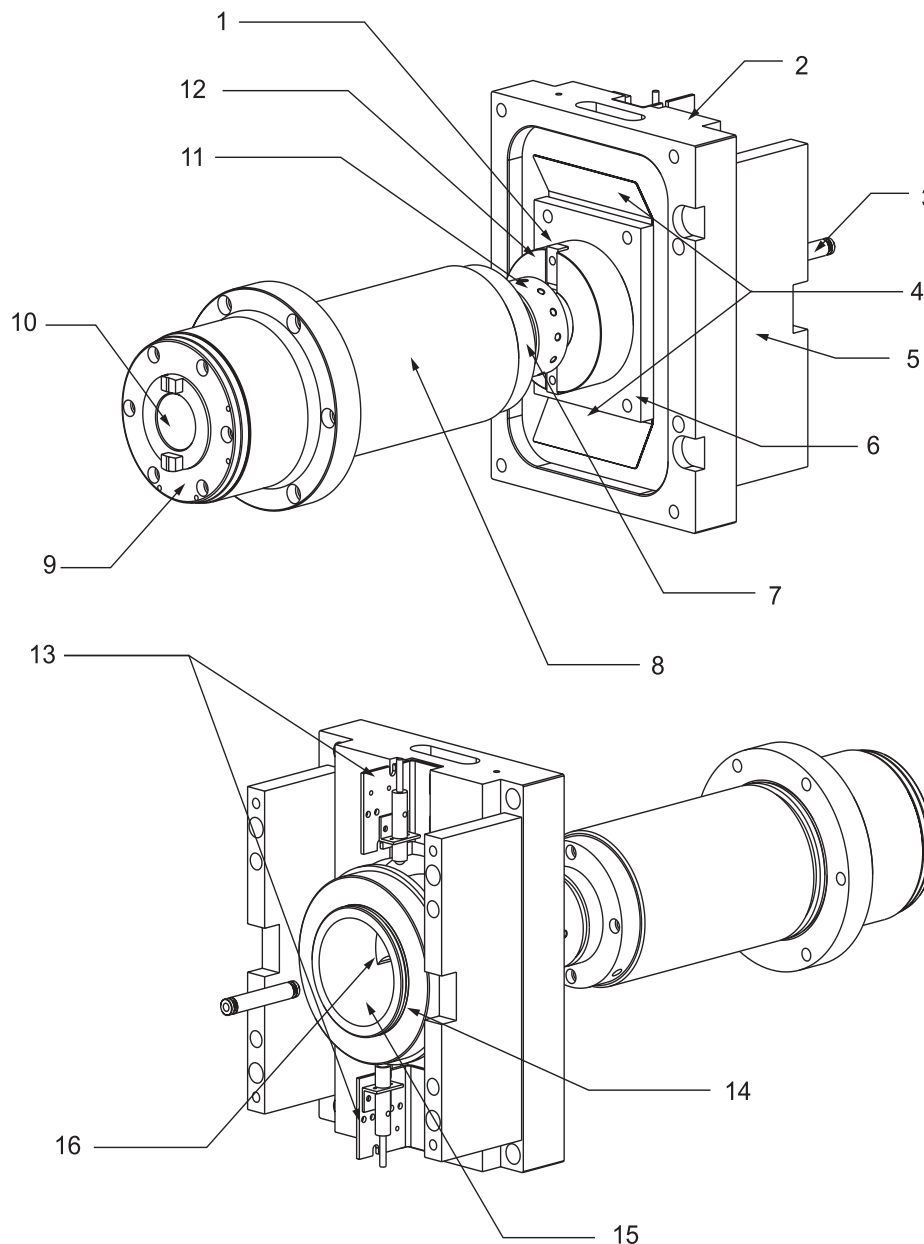
EC-400 Operator's Door



1. 25-4954 Header Side, Right
2. 20-2036 Door Track Upper Operator
3. 25-5228 Z-Frame TC/Operator's Door Window (x2)
4. 28-0151 Window TC Panels/Operator's Door
5. 25-4966 Operator Door
6. 20-2038 Door Track Lower
7. 25-5198 Panel Operator Lower
8. 25-4955 Pan Right, Intermediate
9. 25-4982 Apron Right Rear
10. 25-5246 Chip Shield
11. 25-5245 Chip Shield Lower Operator Panel
12. 25-5200 Chip Shield Rear Operator Door
13. 25-4973 Chip Shiel Header Operator Door
14. 25-4956 Panel Right Intermediate
15. 25-4990 Trip Bracket Operator Door
16. 32-2313 Operator Door Close Switch
17. 30-7653 Door Roller Assembly
59-0604 Spring Operator Door



EC-400 In-Line Spindle Assmebly



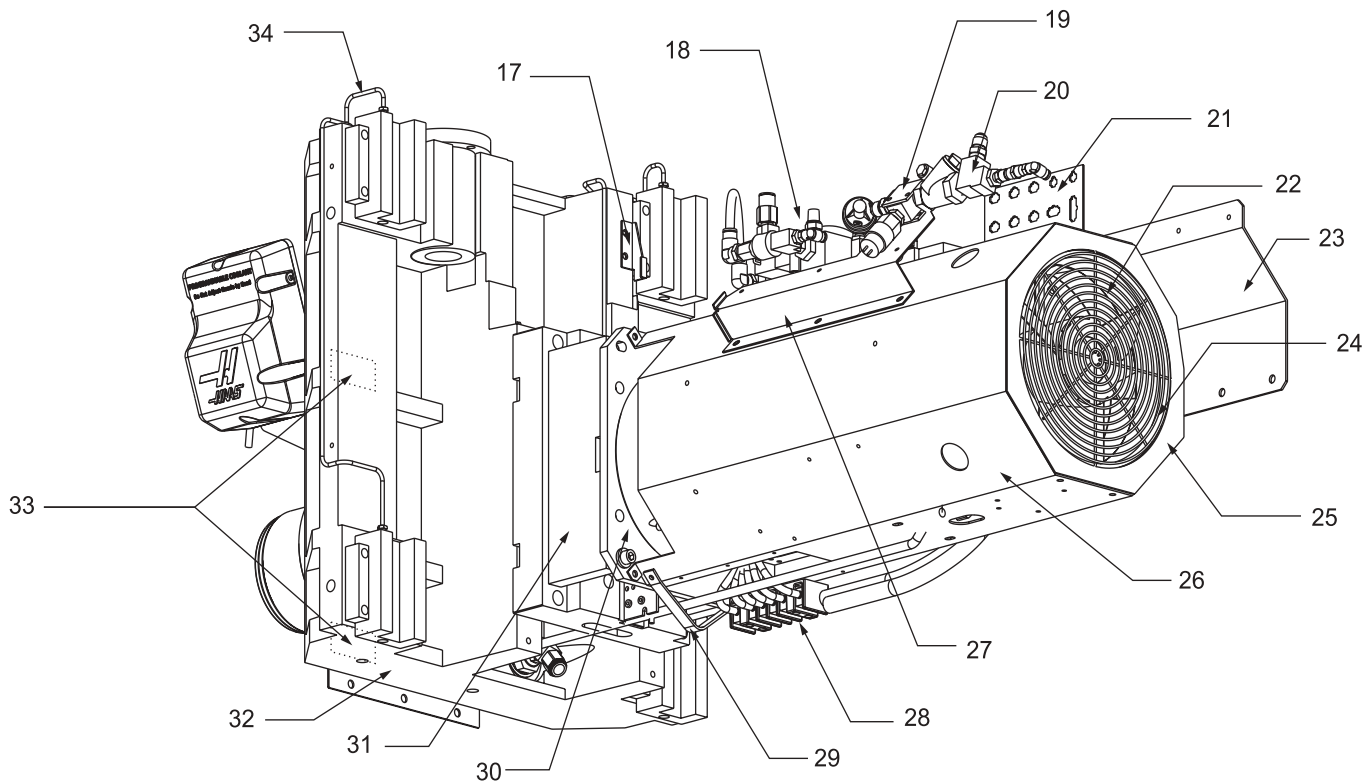
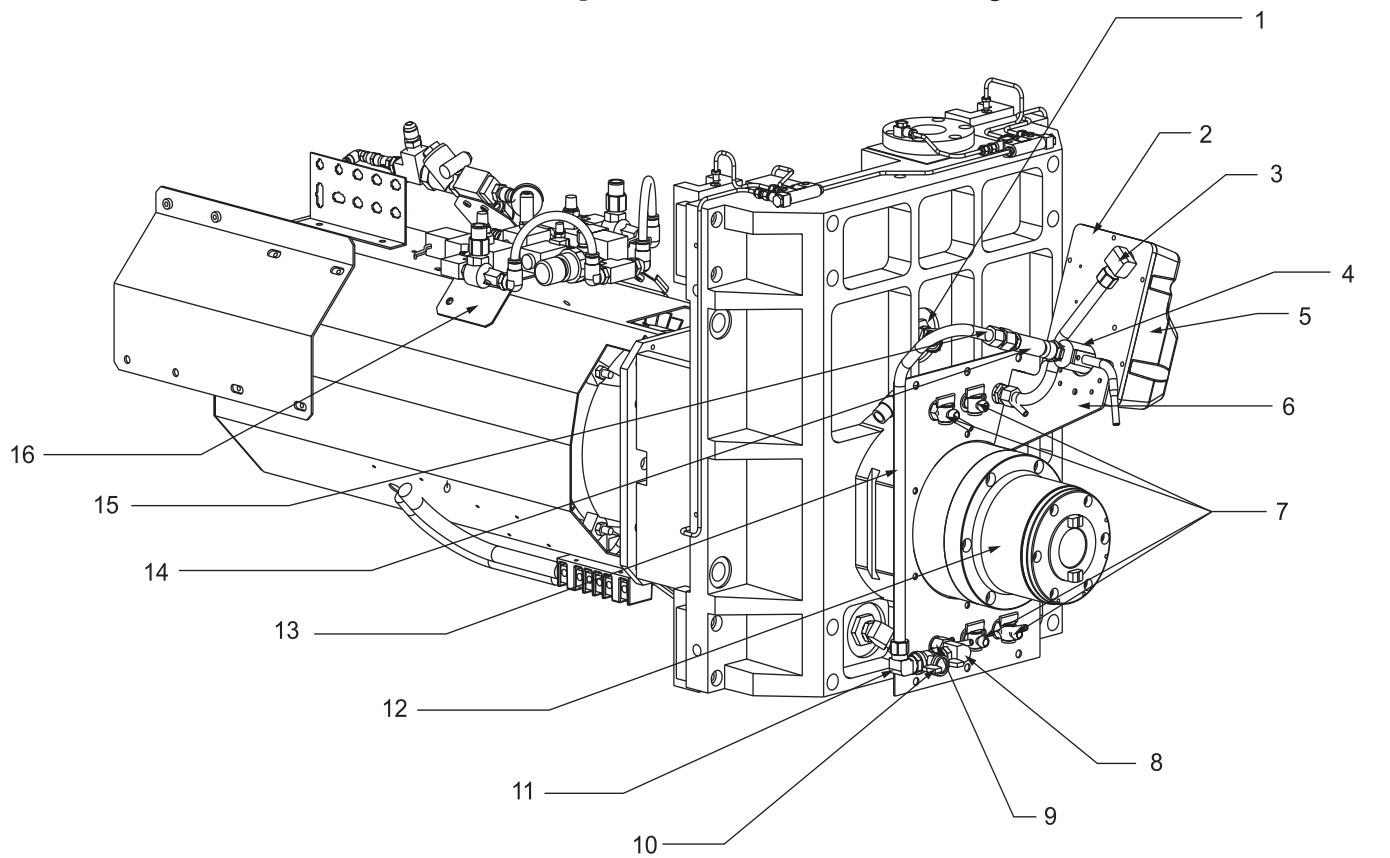
1. 20-1686A Key Drawbar Inline
2. 20-1693B TRP Cylinder In-Line
3. 20-1688 Tranfer-tube In-line
4. 25-4761 Shim TRP In-Line
5. 20-1694A Standoff Motor In-Line
6. 20-1690 Striker plate Inline
7. 20-7422D Oil Injector Cover
8. 20-7016C Spindle Houseing 40T

9. 20-9763C Spindle Lock Tapered
10. 20-7018M Spindle Shaft 40T
11. 20-1684A Adaptor Shaft In-line
12. 20-1687A Guide Release In-line
13. 25-4648B Bracket Switch Mounting In-line Spindle
14. 20-1696A TRP Spirng Retain Inline
15. 20-1691 TRP Shaft In-Line
16. 52-0040 Shaft Coupling



Horizontal Centers

EC-400 Spindle Head Assembly





Horizontal Centers

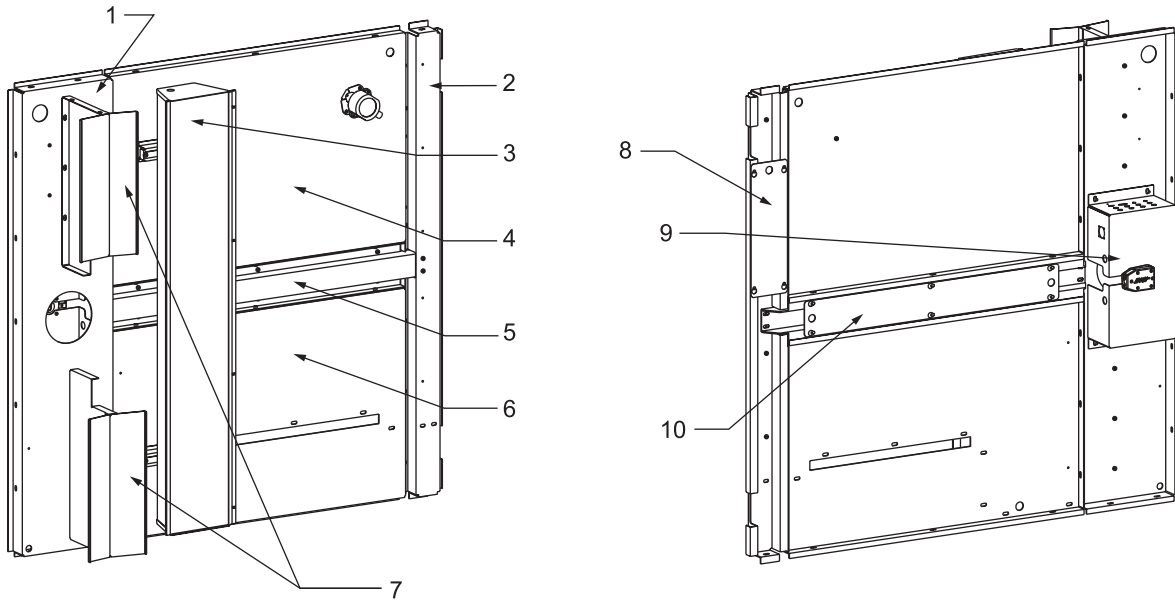
EC-400 In-Line Spindle Assmebly

1. 58-1680 Fitting Bkhd NPT 1/2x1.125 dia
2. 20-7381A Plate, Prog Coolant
3. 32-0199 Condit Assembly P-Cool
4. 20-7384A Nozzle Body
5. 14-1905 P-Cool Cover
6. 25-5327 P-Cool Mounting Bracket
7. 58-3694 1/4 Valves Loc-Line
8. 58-1722 Fittin NPT 3/8F x NPT 3/8M 90 Degree
9. 58-1686 Fitting NPT 1/4M x NPT 3/8F
10. 58-0326 3/8 Full Pivot Ball Valve
11. 58-3052 Fitting Comp 1/2 x NPT 3/8M 90 Degree
12. 30-6460 Spindle Assmby 12K in-Line
13. 58-0674 Tube Coolant P-Cool
14. 52-0035 P-Cool Hose
15. 58-3049 Fitting Comp 1/2xNPT 3/8 Str
16. 25-5366 Brkt Mounting Air Soleniod Assembly
17. 25-5012 Trip Bracket Y-axis
18. 30-4095 TRP Soleniod Assembly
19. 25-5241 Bracket Clamp TSC
20. 30-6465 TSC Switch Assembly
21. 25-5242 Bracket Shroud
22. 36-3035 Fan Assembly Spindle
23. 25-5264 Brkt Cable Carrier Y-Axis
24. 59-0144 Fan Guard 8.75 in.
25. 25-5215 Bracket Fan In-Line Spindle
26. 25-5213 Shroud motor In-Line
27. 25-5017 Cable tray Spindle Head
28. 73-3055 Therm Blk 6-Pole
29. 25-5216 Strap Spindle Motor Lift
30. 20-2248 Plate Motor
31. 20-1694A Stand Off Motor in-Line
32. 20-2044 Spindle Head Machined
33. 20-2063 Coolant Block
34. 30-6338A Oil Line Assembly Y-Axis



Horizontal Centers

EC-400 Top Cover

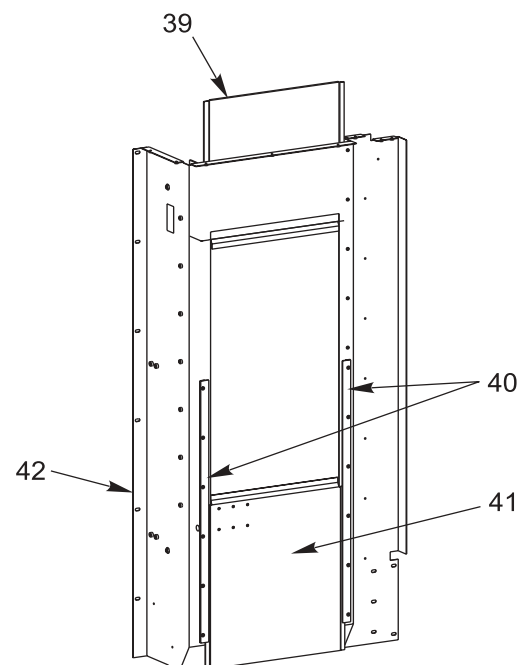
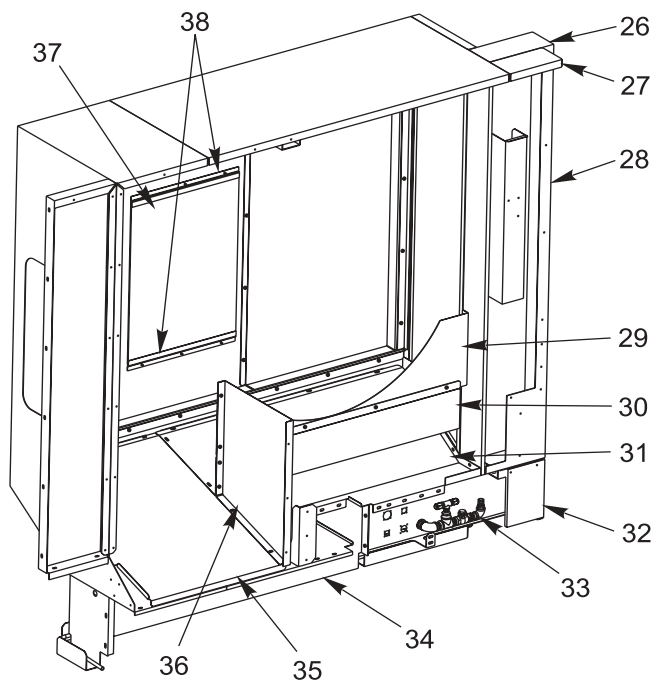
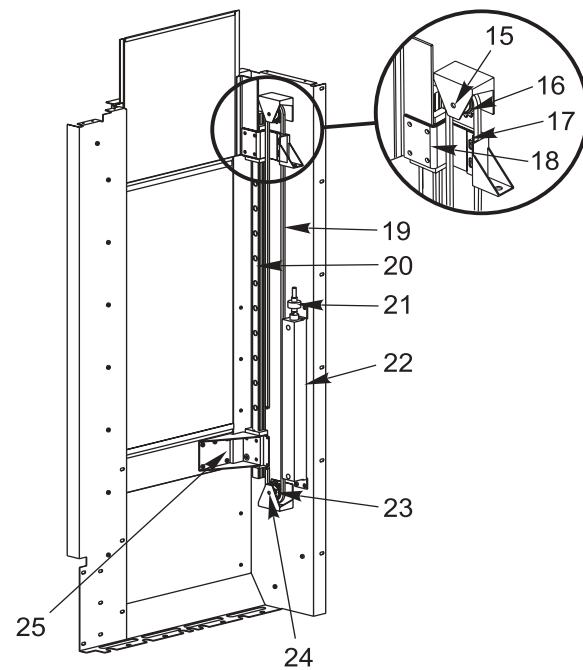
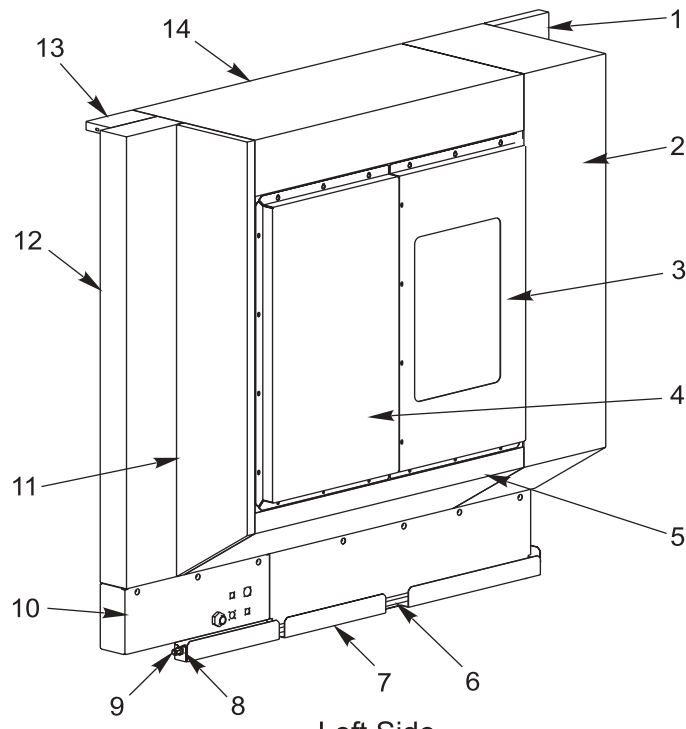


1. 25-4952 Top Cover Front
2. 25-4963 Brace Top Intermediate
3. 32-0196 Worklight Assembly
4. 25-4964 Top Cover Right
5. 25-4980 Wire Channel Top Cover
6. 25-4965 Top Cover Left
7. 25-4983 Splash Shield Rotating
8. 25-5253 Cover Brace Top
9. 25-4953 J-Box Top Cover
10. 25-4984 Cover Wire Channel Top



Horizontal Centers

EC-400 Tool Changer Panels





Horizontal Centers

EC-400 Tool Changer Panels

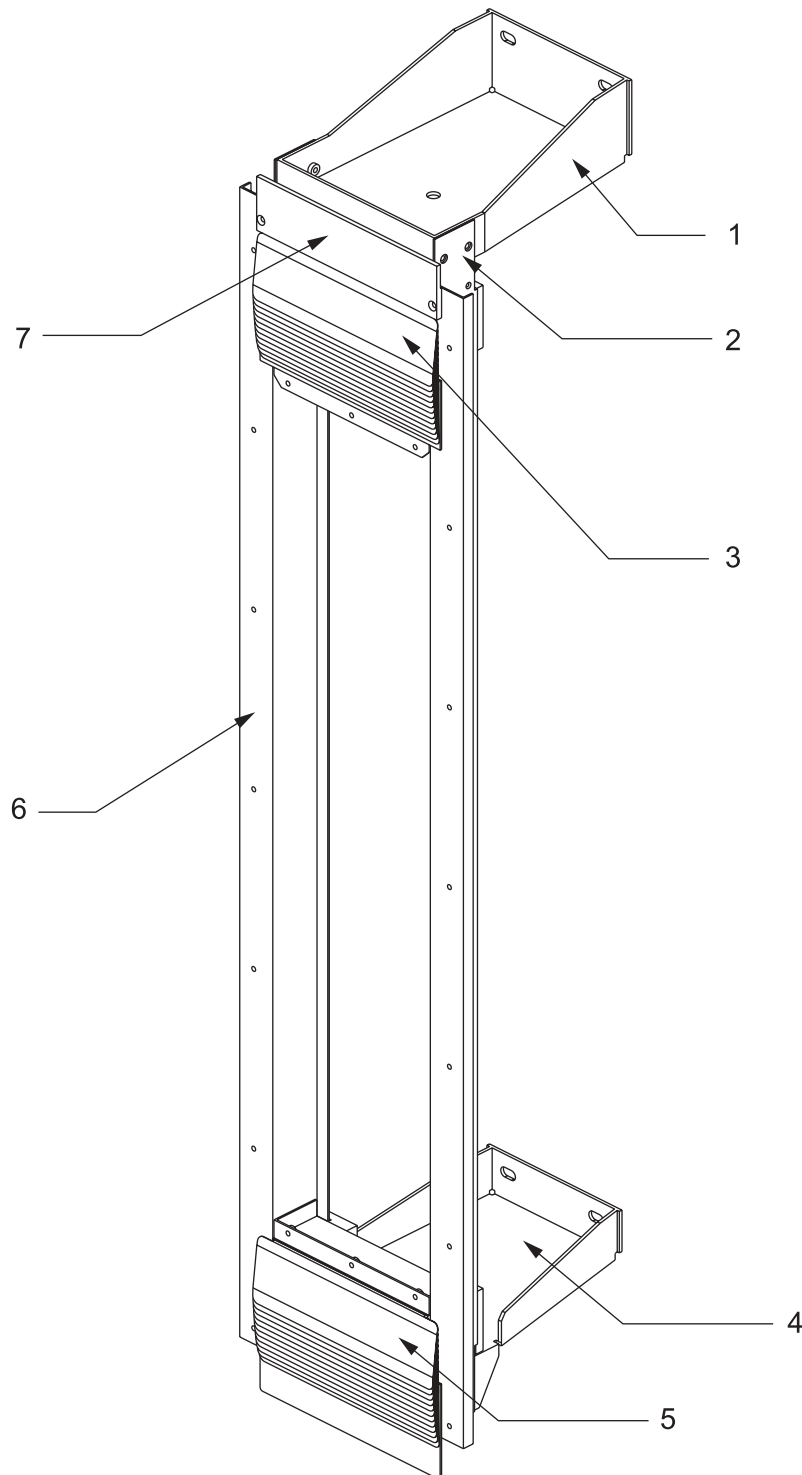
1. 25-4979 Panel Left Intermediate
2. 25-4962 Panel TC
3. 25-4975 Access Cover TC Front
4. 25-5195 Access Cover TC Rear
5. 25-4961 Pan TC
6. 58-0671 Coolant Drain Tube
7. 25-4972 Apron Left Rear
8. 58-1679 Fitting Bulkhead 3/8 x 1
9. 58-1693 (x2) Fitting Elbo 1/2 x 3/8 M Str
10. 25-5247 Apron TC Panel Front
11. 25-4978 Panel TC Rear
12. 25-4959 Panel Left Rear
13. 25-4992 Stiffner Bracket Panel
14. 25-4960 Header TC Panel
15. 22-9673 Spacer
16. 30-2464 Idler Assembly
17. 25-0974 Retainer, Chain
18. 25-5032 Connect Bracket Top TC Door
19. 54-0072 Chain
20. 50-0012A Linear Guide
21. 59-0641 Cylinder Rod Aligner
22. 59-0612 Air Cylinder
23. 30-2464 Idler Assembly
24. 22-9673 Spacer
25. 25-5033 Connect Bracket Bottom TC Door
26. 25-4978 Panel TC Rear
27. 25-4992 Stiffner bracket Panel
28. 25-4959 Panel Left Rear
29. 25-5295 Chip Shield TC Felt
30. 25-4976 Coolant TC Drip Pan
31. 25-4961 Pan TC
32. 25-5247 Apron TC Panel
33. 30-6753 Fitting Assembly Apron/Coolant
34. 25-4972 Apron Left Rear
35. 25-4985 Chip Shield TC Panel
36. 25-5283 Chip Shield TC Front
37. 28-0151 Window TC Panel Operator Door
38. 25-5228 Z-frame TC Operator Door Window
39. 25-5030 Door Top
40. 20-2087 Door Guide
 - 25-5034 Door Guide Spacer
41. 25-5031 Door Button
42. 25-5029 Panel TC Internal



Horizontal Centers

EC-400 Y-Axis Frame Assembly

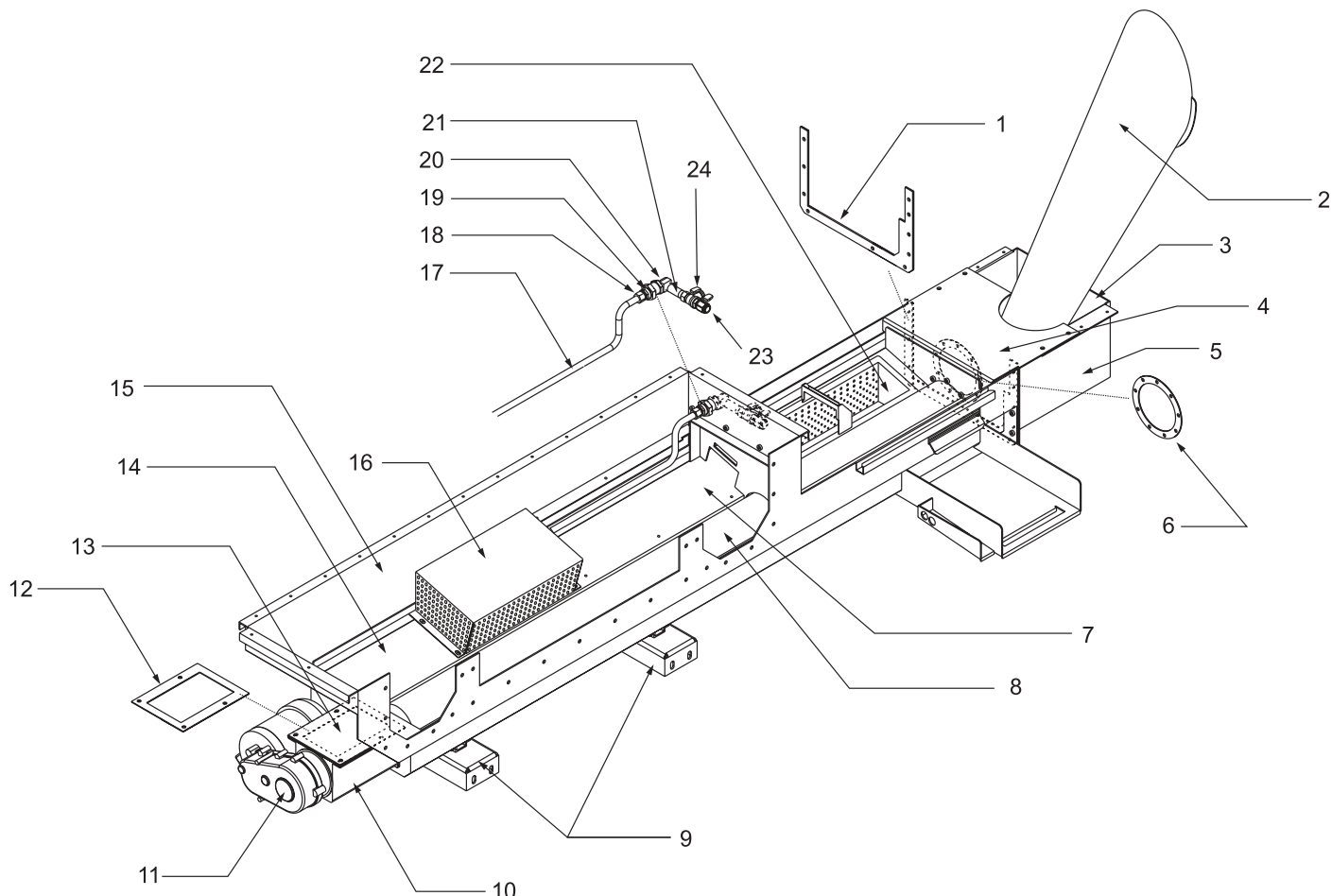
1. 25-5007 Bracket Frame Y-Axis Stop
2. 25-5001 Guide Right Y-Axis
3. 59-0605 Bellows Y-axis Upper
4. 25-5008 Bracket Frame Y-Axis
5. 59-0606 Bellow Y-Axis Lower
6. 20-2319 Plate Filler Y-Axis Frame
7. 25-5000 Guide Left Y-Axis





Horizontal Centers

EC-400 Front Trough Assembly (Auger System)



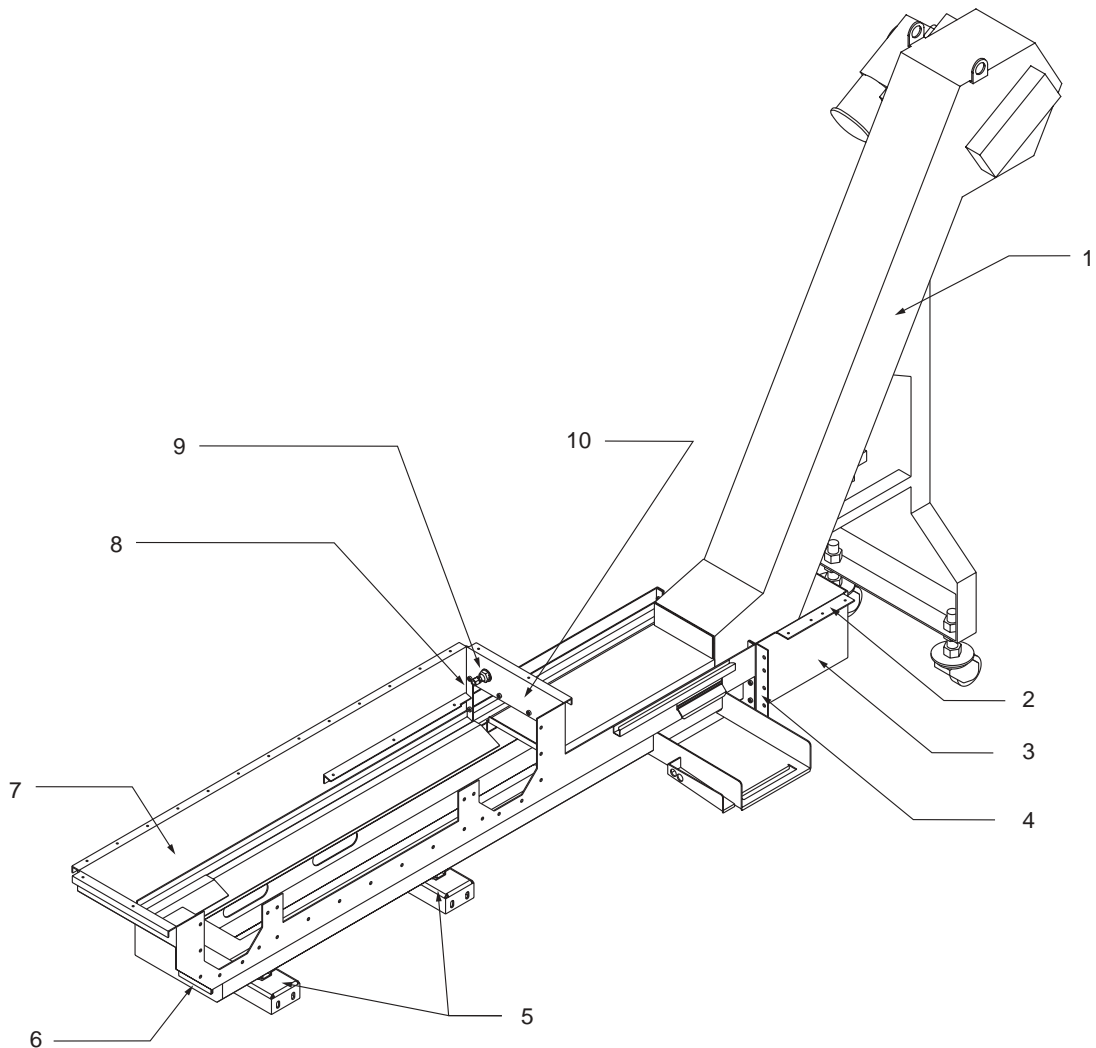
- | | |
|---|--|
| 1. 57-0334A Gasket Coolant Trough | 13. 25-5290 Extension Box Top |
| 2. 25-0548 Chute Discharge | 14. 25-5024A Front Auger Trough |
| 3. 25-5300 End Chute Cover | 15. 25-5288A Coolant Trough |
| 4. 25-5301 Coolant Trough Extension COver | 16. 25-5299A Auger Trough Screen |
| 5. 25-5025 Extension Box Front Trough | 17. 59-0661 Nozzle Assembly Screen Washdown |
| 6. 57-9846C Gasket Discharge | 18. 58-2071 Fitting Comp 1/2 x NPT 1/2M |
| 7. 25-5297A Coolant Channel | 19. 58-1679 Fitting BKHD NPT 3/8 x 1 Dia |
| 8. 20-2039 Auger Front | 20. 58-1722 Fitting NPT 3/8F x NPT 3/8M 90 Brass |
| 9. 25-4944 (2X) Brace Auger Trough | 21. 58-3644 Nipple 3/8 NPT x 2 1/2 Brass |
| 10. 25-5289 Extension Box Auger Motor | 22. 25-5291A Chip Basket |
| 11. 62-0050 Motor 115V 1/4HP 15 RPM | 23. 58-1693 Fitting LBO 1/2 NPT 3/8M STR |
| 12. 57-0332 Gasket Extension Box Top | 24. 58-1693 Fitting LBO 1/2 NPT 3/8M STR |



Horizontal Centers

EC-400 Front Trough Assembly (Chip Conveyor System)

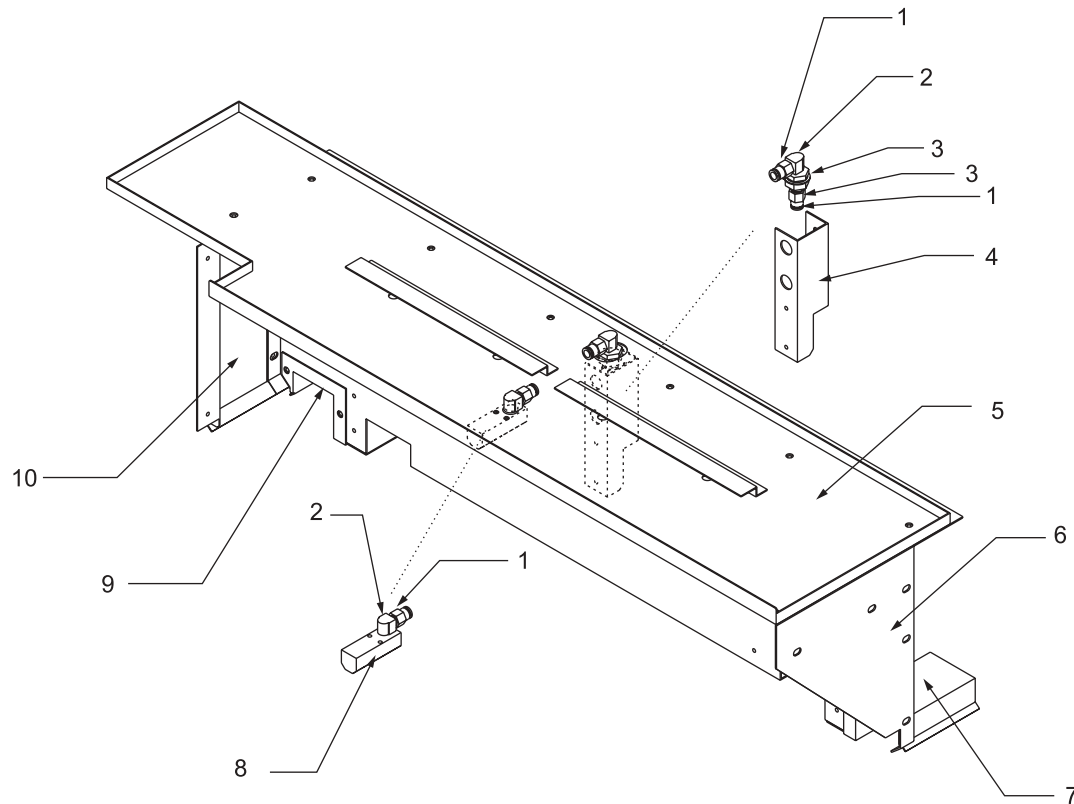
1. 30-6477B Chip Conveyor
2. 25-5309 Extension Cover Chip Conveyor
3. 25-5025A Coolant Trough Extension
4. 57-0334A Gasket Coolant Trough
5. 25-4944 (x2) Brace Auger Trough
6. 25-5292 Motor Access Cover
 57-0333 Gasket Extension Box
7. 25-5288A Coolant Trough
8. 58-0336 Pipe Plug 3/8 Brass
9. 58-1679 Fitting Bulkhead NPT 3/8 x 1
10. 25-5308A Chip Shield Conveyor





Horizontal Centers

EC-400 Bulkhead

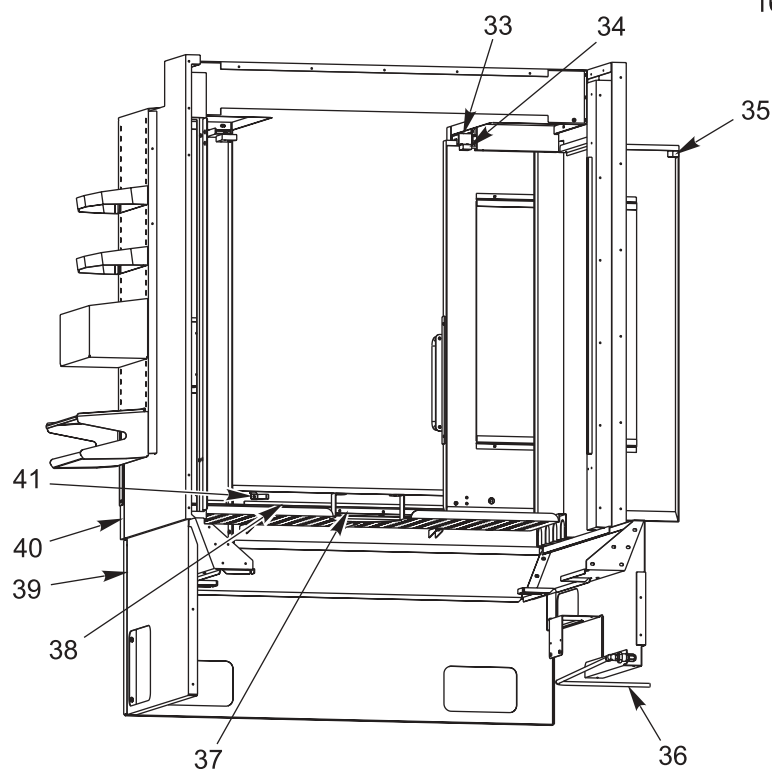
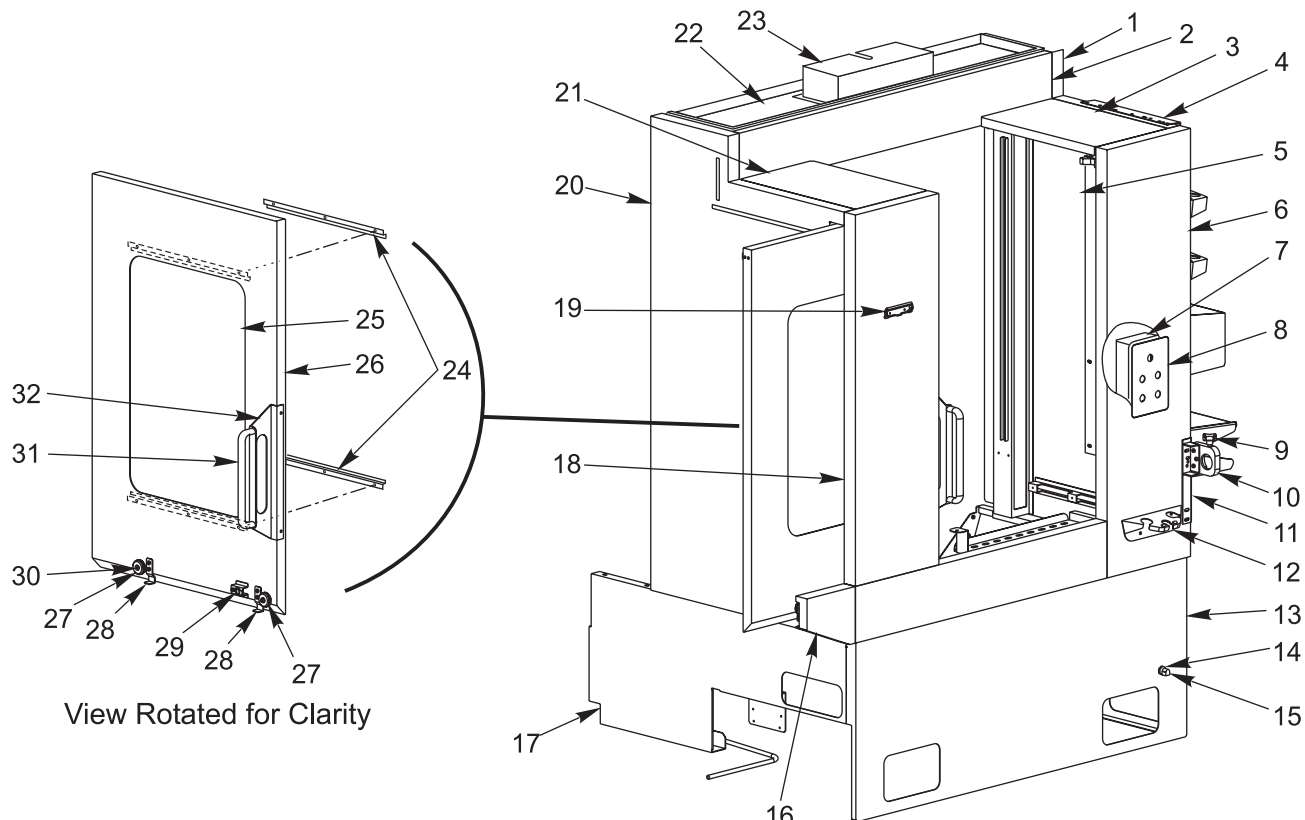


1. 58-3680 (x2) Fitting LBO 3/8 x NPT 1/4 M STR
2. 58-3618 Fiting NPT 1/4F x NPT 1/4M 90 Brass
3. 58-1677 Fitting BKHD NPT 1/4 x .750 Dia
4. 25-5009 Brkt Base Cover
5. 25-5006 Shield Bottom X-A0xis
6. 25-5003 Base Cover
7. 25-5004 Cover Trough Right
8. 20-6413A Manifold Washdown
9. 25-5005 Cover Trough Left
10. 25-5010 Shield Base Cover Left



Horizontal Centers

EC-400 Front Assembly



Back View (Looking Up)



Horizontal Centers

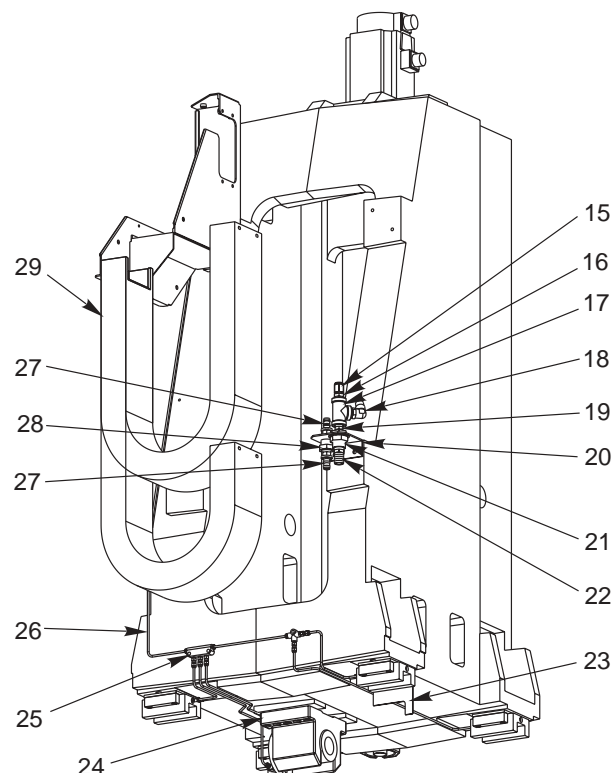
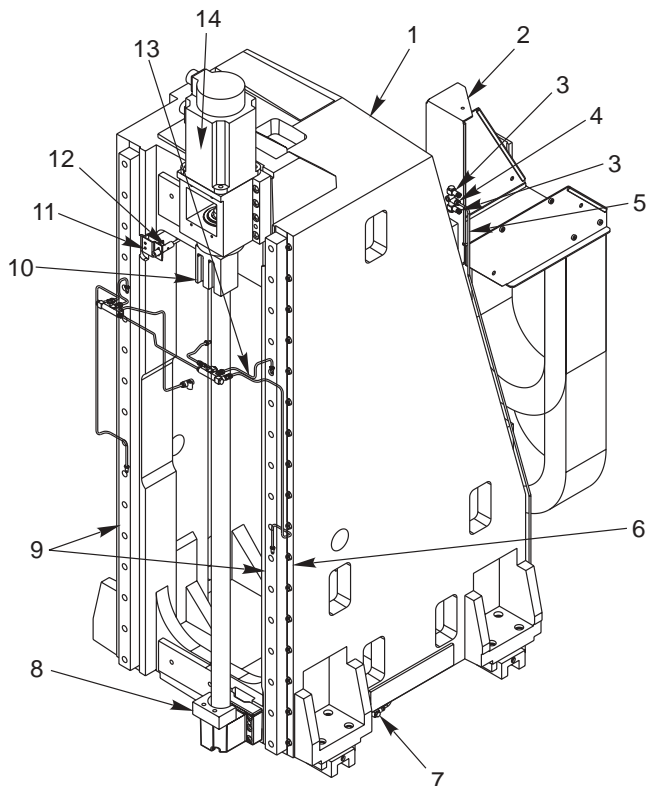
EC-400 Front Assembly

1. 25-4948 Panel Side Top Right
2. 25-4999A Header Enclosure
3. 25-4951A Stiffener Bracket
4. 25-4413 Rack Tool Tray
5. 25-4948 Panel Side Top Right
6. 25-4946A Panel Front Right
7. 25-1258 Cover Switch Box
8. 25-1257A Panel Front Switch Box
9. 59-0278 Knob and Screw
10. 20-1341 Tool Hodler Block
11. 20-0798 Bracket Tool Holder
12. 25-5412 Nozzle Holder Bucket
13. 25-4946 Panel Front Right
14. 58-1677 Fitg bkhd NPT 1/4 x .750 dia
15. 58-3618 Fitg NPT 1/4F x NPT 1/4M 90 Brass
16. 25-4950B Pan Front Upper
17. 25-4971 Apron Left Front
18. 25-4947A Panel Front Left
19. 59-0123 Wire Clip
20. 25-4949A Panel Side Left Top
21. 25-5420 Stiffner brkt panel left
22. 25-4952 Top Cover Front
23. 25-4953 J-Box Top Cover
24. 25-5260 Z-Frame Front Door Window
25. 28-0152 Window Door Front
26. 25-4997A Door Front
27. 54-0030 Guide Wheel
28. 25-5402 Door Hook
29. 25-4043 Latch Spring
30. 20-0259 (4X) Bottom Door Spacer
31. 59-6210 Handle Door
32. 25-1292 Mount Door Handle
33. 25-5415 Door Guide Bracket
34. 32-5074A Front Door Clse Switch
35. 25-5416 Door Switch Dog
36. 58-0670A Coolant Drain Tube
37. 20-6016 Rail Spacer
38. 20-1433 V-Track Door
39. 25-4970 Apron Right Front
40. 25-4948 Panel Side Right Top
41. 25-4043 Latch Spring



Horizontal Centers

EC-400 Column Assembly



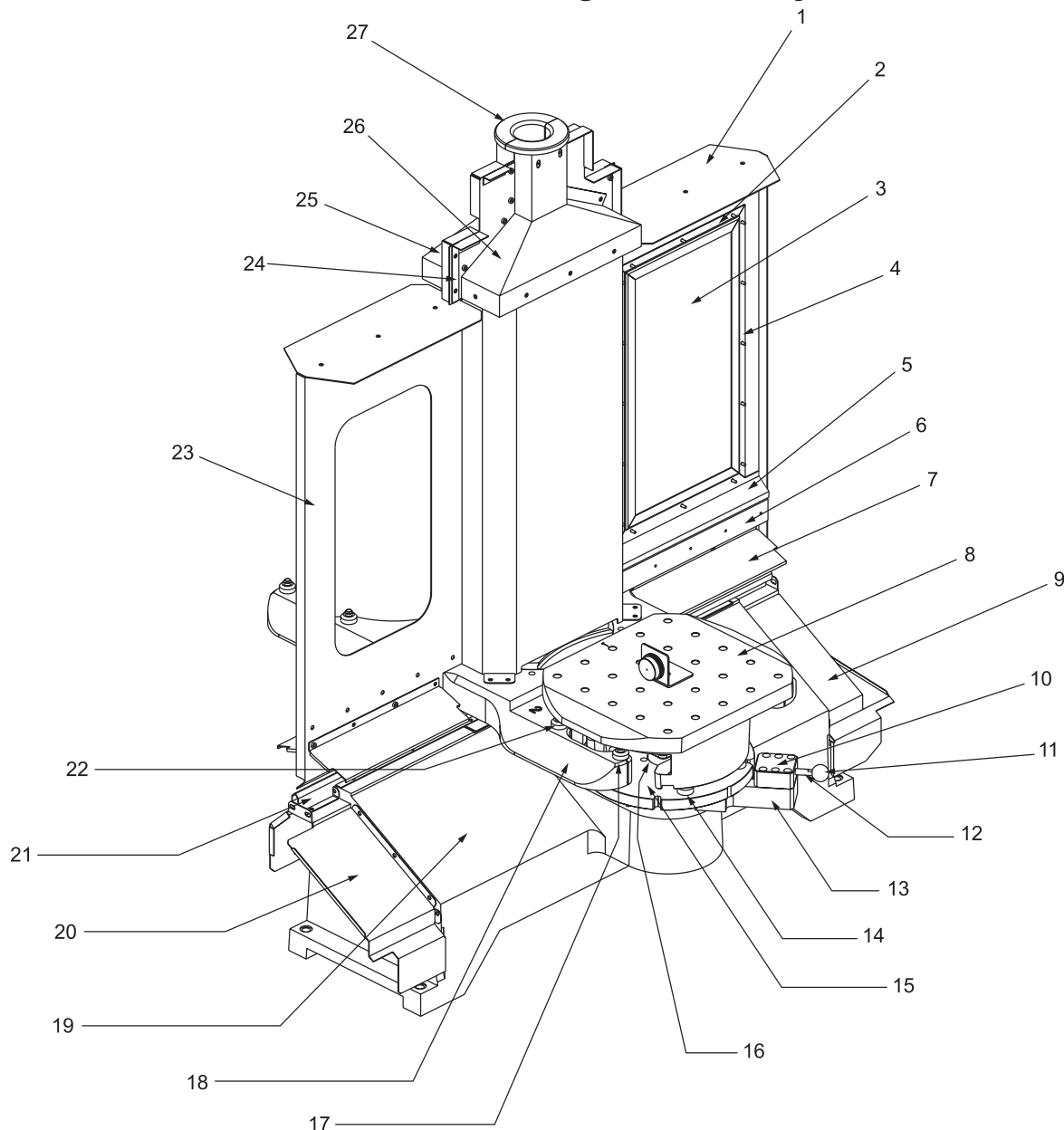
1. 20-2043 Column Machined
2. 25-4996 BRKT Carrier Column
3. 58-3045 Lube Fitg Adaptor
4. 58-3045 Lube Fitg Adaptor
5. 58-0634 Copper Tubing Column
6. 22-7458 Cam Linear Guide
7. 58-3031 Lube Fitg Adaptor
8. 20-0166 Bumper
9. 50-3400 Linear Guide
10. 20-2058 Hardstop Y-axis
11. 25-7267 Mounting Bracket
12. 32-2131 Home Switch
13. 30-6338A Lube Line Assy.
14. 62-0017 Servomotor YASK 13
15. 58-1693 Fitg LBO
16. 58-3625 Fitg Reducer
17. 58-3650 Fitg

18. 58-0097 Fitg LBO
19. 58-0287 Hex Nipple
20. 25-5294 Bracket TRP
21. 58-1680 Fitg Bkhd
22. 58-2066 Fitg Hose Barb
23. 25-4937 Trip Bracket X-Axis
24. 20-0150 Nut Housing
25. 30-6337 Oil Line Assembly X-Axis
26. 58-0634 Copper Tubing Column
27. 58-0029 Fitg Hose Barb
28. 58-1679 Fitg Bkhd
29. 59-0640 Cable Carrier Y-Axis



Horizontal Centers

EC-400 Pallet Changer Assembly



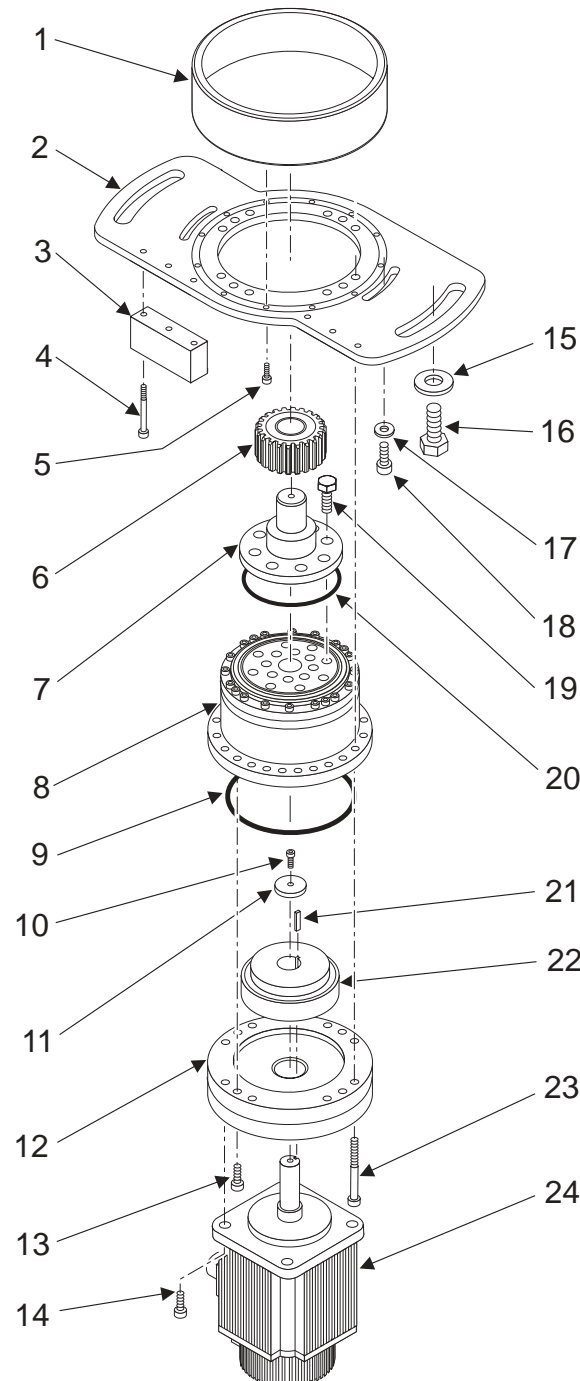
1. 25-5238B Shade Rotating Door Top
2. 25-4149 Z-Frame Window SMTC
3. 28-0043A Window Partition
4. 25-1262A (2X) Z-Frame Partition Top
5. 25-5233A (2X) Z Channel Rotating Door
6. 20-2283A (2X) Support Bar Rotating Door
7. 25-5237 (4X) Shade Rotating Door Seal
8. 20-2048 Pallet
9. 25-5229 Chip Shield Bridge Right
10. 20-2254 Load Station Lock Housing
11. 59-6225 Knob
12. 20-2255 Load Station Lock Pin
13. 20-2253 Load Station Lock Mount
14. 20-2249 Load Station Pallet Pin
15. 20-2256 Load Station Index Disc
16. 20-2258 Load Station Shaft
17. 20-2257 Load Station Lock Plate
18. 20-2115 H-Frame APC
19. 20-2046 Bridge Machined
20. 25-5230 Chip Shield Bridge Left
21. 25-5235 Step Right Rotating Door Seal
22. 20-2154 Actuator Mount Block
23. 25-5232B (2X) Panel Rotating Door
24. 25-5239A Retainer Seal Rotating Door
25. 57-0330 (2X) Seal Rotating Door Cover
26. 25-5234B Rotating Door Cover
27. 20-2284B (2X) Cable Rotating Door



Horizontal Centers

HS3-7R Harmonic Drive Assembly

1. Tube Backlash Adjuster
2. Cam Backlash Adjuster
3. Push Block
4. SCHS
5. SHCS
6. Pinion Gear
7. Sigma Adapter
8. Harmonic Drive
9. O-Ring
10. MSHCS
11. Shoulder Washer
12. Gearbox Adapter
13. SHCS
14. SHCS
15. Flat Washer
16. HHB
17. Spring Washer
18. Shoulder Screw
19. MHHB
20. O-Ring
21. Yaskawa Motor Key
22. Wave Generator
23. SHCS
24. Yaskawa Sigma Motor

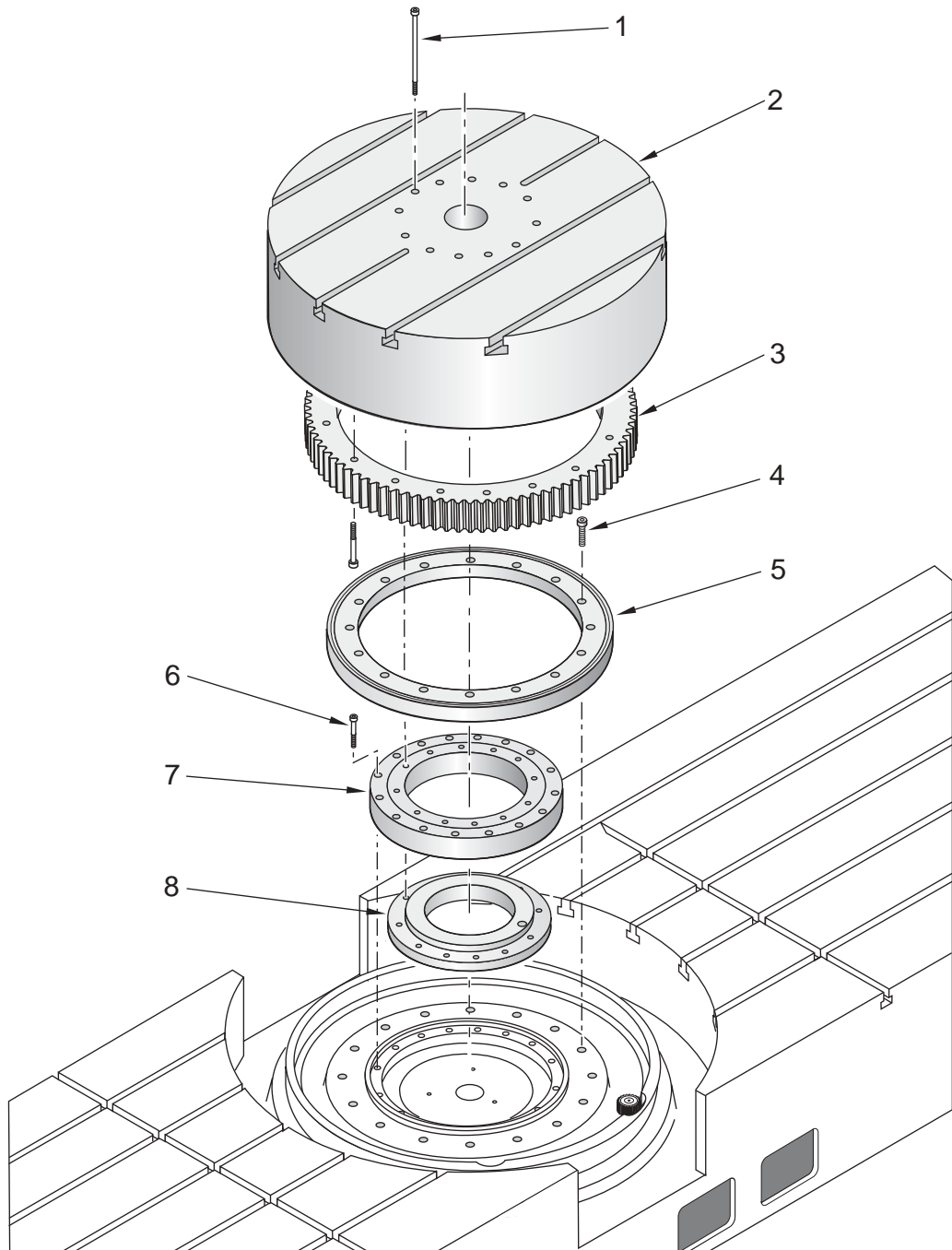




Horizontal Centers

HS3-7R Table Assembly

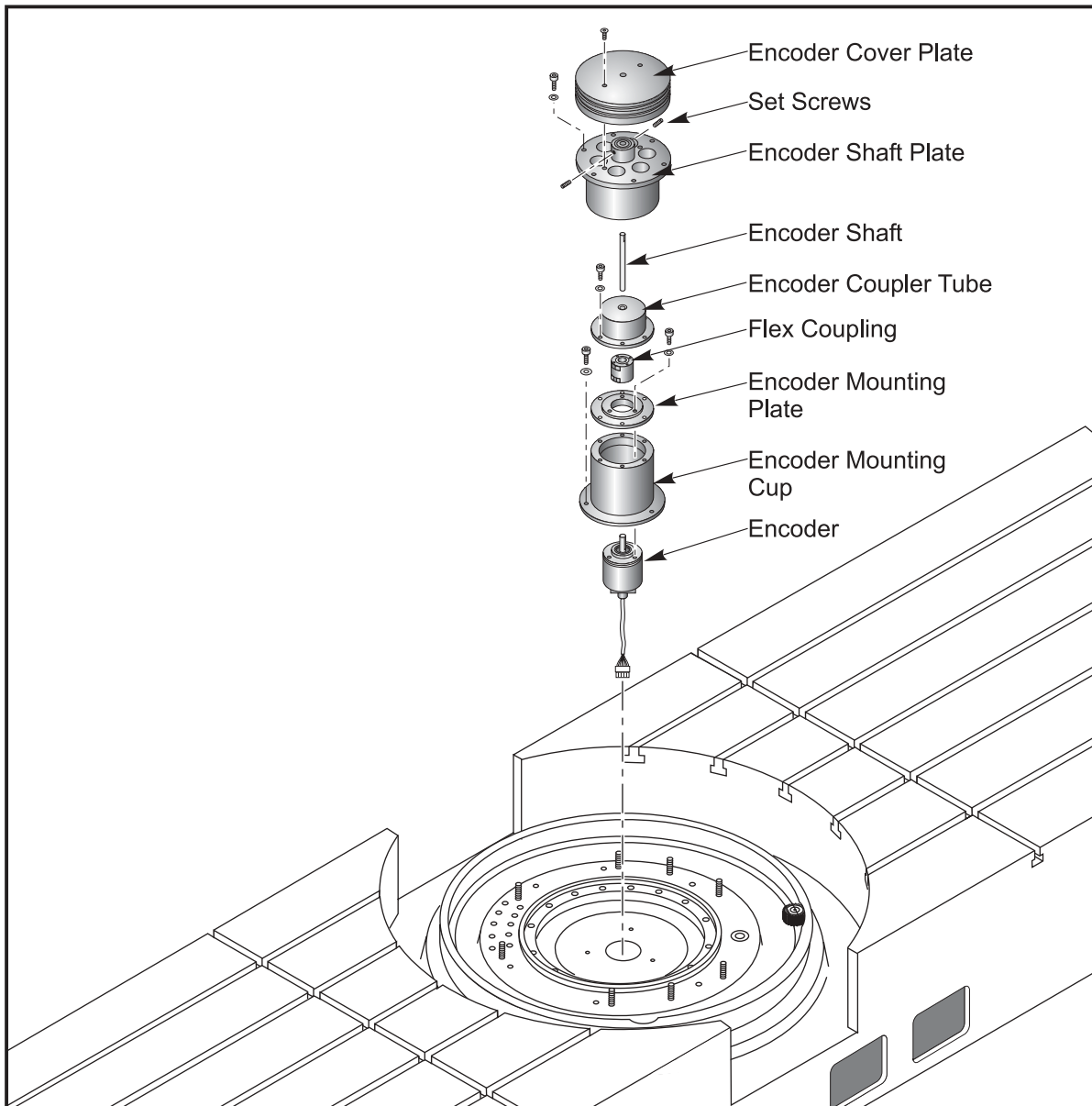
1. SHCS
2. Machined Platter
3. Ring Gear
4. SHCS
5. Brake
6. SHCS
7. Bearing Crossroller
8. Bearing Retainer Ring





Horizontal Centers

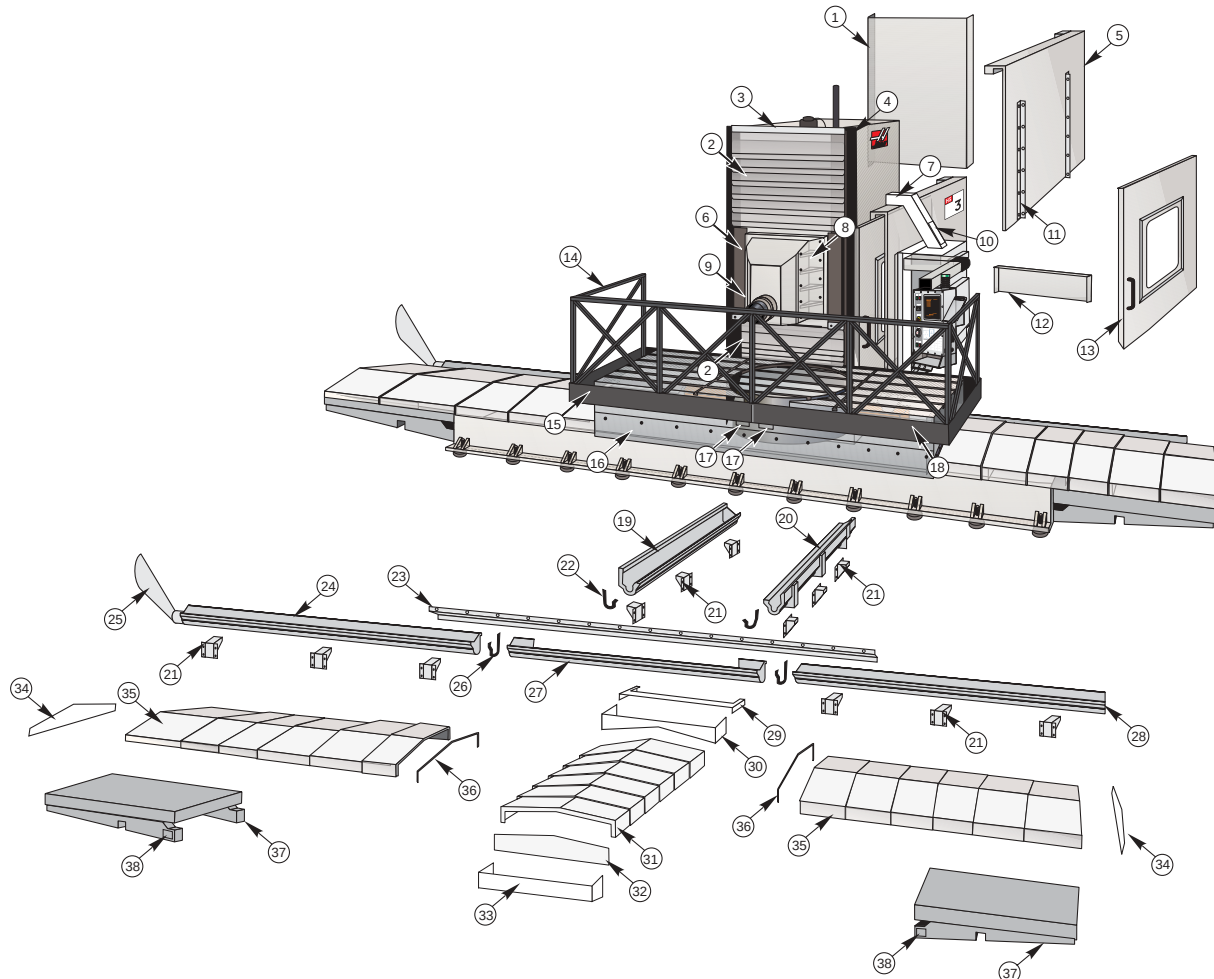
HS3-7R Encoder Assembly





Horizontal Centers

HS-3 Sheet Metal and Parts List



1. Back panel sheet metal
2. Y Axis Upper Bellows
3. Y Axis bellows top edge cover
4. Y Axis splash cover
5. Door enclosure
6. Y axis chip guard
7. Conduit enclosure
8. Head cover, right
9. Head cover, left
10. Conduit enclosure access plate.
11. "L" bracket
12. Center bottom sheet metal
13. Door
14. Fence panel
15. Left table gutter
16. Front table cover
17. Access cover
18. Right table gutter
19. Z Axis chip conveyor tray, left
21. Brace
22. Z Axis chip conveyor tray gasket
23. X Axis splash guard
24. X Axis chip conveyor tray, left
25. Chip conveyor chute
26. X Axis chip conveyor tray gasket
27. X Axis chip conveyor tray, middle
28. X Axis chip conveyor tray, right
29. Z Axis way cover wiper cover
30. Z Axis way cover wiper
31. Z Axis way covers
32. Z Axis way cover end plate
33. Z Axis way cover end support
34. X Axis way cover end plate
35. X Axis way covers
36. X Axis wiper
37. X Axis extension
38. X Axis extension access cover
20. Z Axis chip conveyor tray, right



Horizontal Centers

Pendant Leveling Assembly

