

S-2500 CNC Bed Mill Operation Manual



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1 UNCRATING AND LIFTING INFORMATION :

1-1 UNCRATING

Carefully remove the protective carting and skid so that machine and parts are not marred, scratched or damaged. In the event of any damage in transit, notify our representative at once as well as the transportation company, who made the final delivery.

1-2 By forklift

- 1. The crane must be able to bear the load of 150% of the machine.
- 2. Crane can be used to move machine with packing. When use crane to move Machine without packing , please follow the below steps :
 - 2-1. If there is guarding (table guard, rear splash guard, chip pan, full enclosure guarding), please remove the guarding fires.
 - 2-2. Use the chain, wire or rope to lift the machine with the steel bars passing through the reserved holes on the machine body.
 - 2-3. please make sure the chain. Wire, rope and the steel bars are strong enough to withstand the machine gravity.
 - 3. Adjust the sling or any other lifting material to the right position and be aware of gravity center of the machine.
 - 4. Have someone help to instruct the movement when moving machine to assure security.

2. INSTALLATION :

During installation please keep machine from vibration area, heat sources and polluted surrounding. Otherwise accuracy maintained, life of electrical components, CNC control will be influenced or easily damaged...

machine foundation should be flat and concrete constructed. A careless installation will result in inaccurate operation.

The attached machine mounts or any other good quality machine mounts should be seated adequately on the foundation. After machine installed with the machine mounts, make certain that the adjusting bolts are well situated on the mounts for freely adjustment of leveling.

During leveling , make sure that machine table positional in the middle of X&Y axes. After leveling adjustment, lock the bolt with nuts.

With in 3 months after the first time leveling adjustment, you are suggested to perform another adjustment, ensure machine is on perfect leveling.

3. SAFETY RULES :

3-1 GENERAL SAFETY RULES

- 1. Read and understand instruction of this manual entirely before operate machine.
- 2. Always wear approved safety goggles/face shields when using the machine.
- 3. Make sure that machine is properly grounded.
- 4. Within the working area, there must be enough illumination.
- 5. Before machine in operation, remove ties, rings, watches, other jewelry, and roll your sleeves up to about elbows. Remove loose clothing and confine long hair.
- 6. keep floor around this machine tiny and free of scrap material, oil and grease.
- 7. keep machine guards in place at all time when the machine is in use. If it is removed for maintenance purpose, pay extra attention and place it back Afterwards.
- 8. Do not over reach, Keep a balance distance all the time so that you do not fall or Lean against running spindle or some other moving parts.
- 9. Whenever make any adjustment / maintenance with machine, power source must be unplugged.
- 10. Use right tools. Do not force a tool / attachment to perform a job that was not designed for.
- 11. Replace warning label if it is become obscured or removed.
- 12. Make sure main switch is in "off" : position while connecting machine to the power supply.
- 13. Pay your attention / concentration while working, looking around, carrying, on a Conversation, or : Horse-play : are careless acts which might result in serious injury.
- 14. Keep visitors in a safe distance from working area.
- 15. Use recommended accessories and parts.
- 16. Improper accessories may be hazardous.
- 17. From a good habit of checking to see keys and wrenches are removed before turning on this machine.

- 18. It is prohibited to touch switches with wet hands in order to prevent shorts circuit and electric shock from happening.
- 19. Unqualified person is prohibited to operate , repair maintenance on the machine. When replacing fuses, you must pay attention to the fuse specification.
- 20. Before reading the instruction manual thoroughly and understanding all the button Functions and machine characteristics, it is prohibited to operate machine along, An inexperienced operator must be accompanied with an experienced person.
- 21. It is prohibited to operate against the standard procedure or to touch buttons and switches randomly.
- 22. When a machining process requires two or more operators to operate, each step must be clarified. If there is any doubt, never to continue.
- 23. Transportation or installation of the machine must be done according to the Procedure stipulated in this manual.
- 24. Read and understand warnings that posted on the machine.
- 25. Failure to comply with any of these warnings cause serious injury.

3-2 Machine safety rules

Machine equipped with safety devices to prevent operator as well as visitors and equipment from damage. Anyone who wants to operate, maintain, or repair the machine should read this manual first.

- 1. It is prohibited for any personnel other than operator or professional to enter the marked danger zone of the machine especially children.
- 2. It is prohibited to operate machine before making sure the safety guard is closed.
- 3. Before starting machine , make sure there is no personnel and object in the danger Zone.

4. STARTING OF THE MACHINE

4-1. Before switching On

- 1. Use adequate cable and wiring protected with local regulations.
- 2. Make sure the correct voltage and capacity have been connected well to machine.
- 3. Be sure to close well door or cover to avoid water or dust into the cabinet.
- 4. Be sure every oil level, as coolant oil is adequate.
- 5. Turn on the feeder switch at the factory and the machine main circuit breaker.

4-2 After switching On

- 1. Check and see the ready lamp should be lit when turning on the power.
- 2. Make sure there is no unusual be noise at the motor and other parts.
- 3. When first starting machine , after unpacking , check the coolant pump If running at correct direction.
- 4. When first starting, the machine each sliding parts must be lubricated with Enough lubricant.
- 5. Check safety guard and safety device for proper operation.

4-3 Machine in operation

- 1. Never check / touch a turning spindle or work piece with unprotected hands.
- 2. Never check / touch a spindle nose with unprotected hands. Use brush to clean it.
- 3. Never open the safety guards while machine is running.

4-4. Completion of a job

Before leaving machine at the end of the shift, turn off machine main circuit breaker and factory feeder switch in order.

5. MAINTENANCE

The electrical maintenance must be managed by qualified person or someone who competent to do the job.

Fuse , cable,etc. manufactured by qualified / testified manufactured.

5-1. Air Regulatory , filter and lubricator unit

This unit is for controlling the input air pressure and the quality of air. It will filtrate the moisture of the input air mixed the lubricant to ensure the pneumatic driving units and spindle are protected and free from rust. The daily check for filter and lubricator is necessary. The low density lubricant or equivalent to ISO VG32 is recommended for the lubricator.

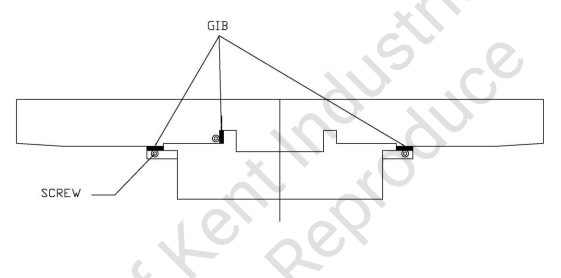
5-2. Lubrication

Machine equipped with an automatic lubrication pump for all moving parts. Periodically the pump works to output a certain amount of oil. To maintain the machine.

6. ADJUSTMENT

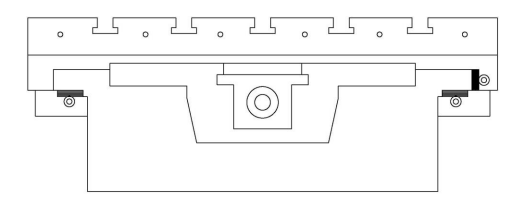
6-1 Front /Rear gibs (As drawing "A")

- 1. Take off the chip wipers.
 - 2. There are 3 gibs on the saddle, One located at the outside of the box slide way is for adjusting the clearance of right / left direction. The other 2 gibs underneath the box slide way are for adjusting the clearance of fitness.
 - 3. Release the screws at the rear of the gibs which must be adjusting and Turn the screws in front of gibs clockwise for adjusting to a proper clearance.



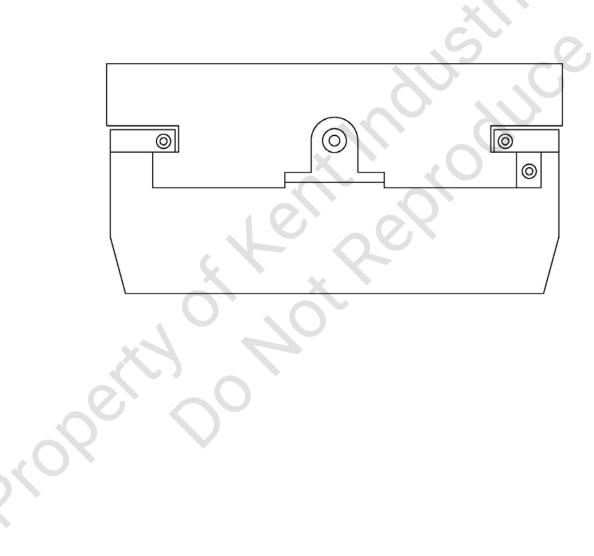
6-2 Right / Left gibs (As drawing "B")

 There are 2 independent gibs on the working table. There are 2 units in front of the gibs. Release the rear nut first and turn the front nut forward for adjusting the gibs. Turn the screw in front of the gib clockwise for forward and counterclockwise for backward, Before adjusting the gib, first release the socket head cap screw on the saddle, which is used to lock the gib in position. After adjusting the gib, please lock again this socket head cap screw.



6-3 Headstock support gibs (As drawing "C")

- 1. Take off the chip wiper
- 2. There are 3 gibs connected with head stock support and the column. One by outside of the box slide way is for adjusting the right / left backlash of the heads tock support. The other 3 gibs located underneath of the box slide way are for adjusting the clearance of front / rear inclination.
- 3. Release the screws at the lower end the gib which must be adjusting Turn the screws at the top end of gib clockwise for forward.



VERTICAL MACHINING CENTER Model: S-2500 (FANUC-0i/32i)

OPERATION MANUAL

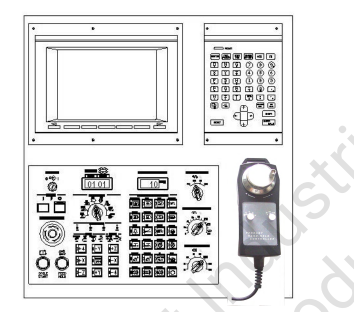
S-2500 Operation Manual Content

CH 1	Description of Operating BOX		
	1	Description of Operating Box	3
	1-1	Description of operating box's function	3
	1-2	CNC Control Panel	3
	1-3	Operating Panel	4
	1-4	Program Key	4
	1-5	Power Switch (Power on/off)	5
	1-6	Emergency Stop Switch	5
	1-7	Cycle Start / Feed Hold Switch	6
	1-8	A.T.C. Tool NO. / Spindle Load Meter Indication LED	6
	1-9	Mode Select Switch	7
	1-10	Indication Lamp	8
	1-11	AXIS Select	9
	1-12	Operation Function Switch	10
	1-13	Speed Override Switch	15
	1-14	External M.P.G.	16

CH 2	Wa	arm up and Shut off	17
	2-1	Operating Notice before warm up	17
	2-2	Sequence of Warm up	18
		Sequence of Shut down	19

СН 3	Ор	eration of Manual Mode	20
	3-1	Zero Return	20
	3-2	MPG Mode	21
	3-3	JOG Mode	22
	3-4	Manual Mode of spindle Running	24
	3-5	Manual Mode of Tool Clamping and Unclamping	25

Chapter 1 Description of Operating Box

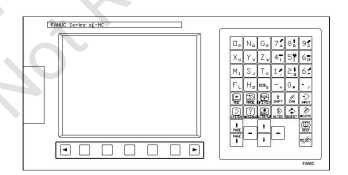


1-1. Description of Operating Box

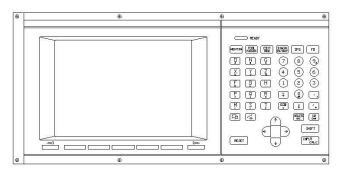
1-2. CNC Control Panel :

The operating method of this panel please refer to each controller's manual.

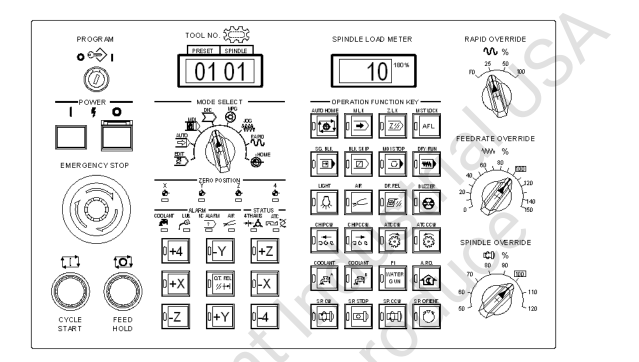
(1) FANUC Serial :



(2) MITSUBISHI Serial :

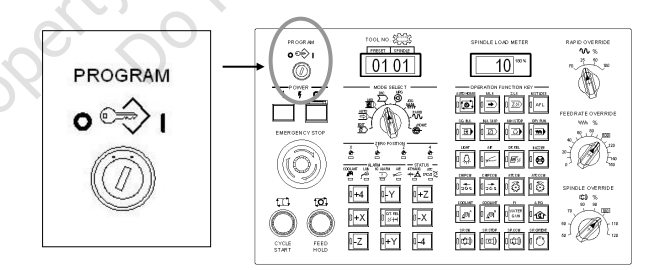


1-3. Operating Panel

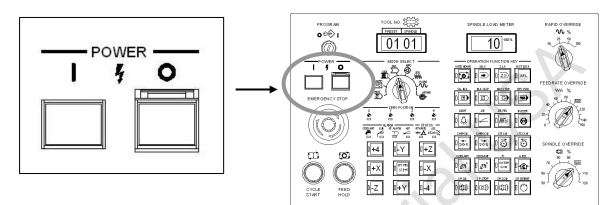


1-4. PROGRAM KEY:

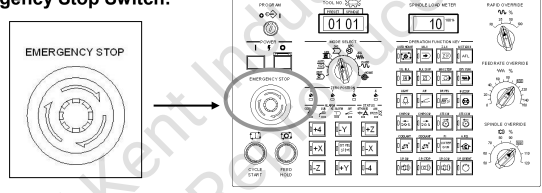
When the key is locked, the program cannot be edited or modified.



1-5. Power Switch (Power on/off): Turn on and off the power



Emergency Stop Switch: 1-6.

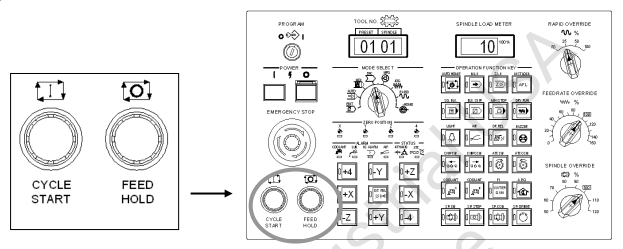


OL NO. SCO

SPINDLE LOAD METER

- 1. It is used under emergency condition, e.g., the machine run improperly may cause or endanger the operator or machine itself.
- 2. After pressing the button, every motor will be cut off and stop any\ operation immediately.
- After pressing the button:
 - A. The three axes is stopped (including 4th axis if it is existed)
 - B. The spindle is stopped rotating.
 - C. The controller's screen displays the alarm massage.
 - D. The rotating alarm light is enabled.
 - E. The ATC is stopped changing the tool.
- 4. Release method: it could be released by turning clockwise but some condition should be noted:
 - A. It could be released after the alarming situation is be removed
 - B. It could be released after every command and actions were cancelled and re-start the machine.
 - C. While it is changing the tool, the button is pushed. It could be released after the tool is return to the original position by manual.

1-7 Cycle Start / Feed Hold Switch:

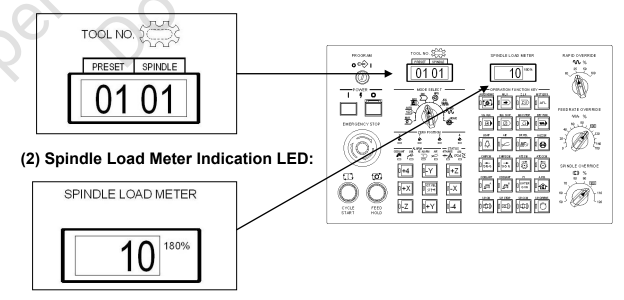


A. Cycle Start Switch: As it is ON under auto mode (AUTO, MDI), the machine will execute the program

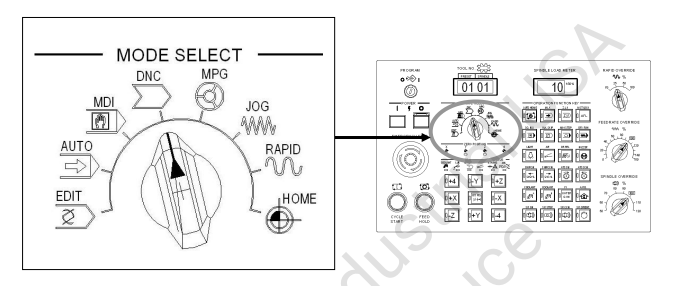
- B. Feed Hold Switch:
 - 1.Under the auto mode, the executing program will be paused when the switch is ON.
 - 2. The program will be restart when pressing the Cycle Start Switch.

1-8. A.T.C. Tool NO. / Spindle Load Meter Indication LED:

(1). A.T.C. Tool NO. / Spindle Load Meter Indication LED:



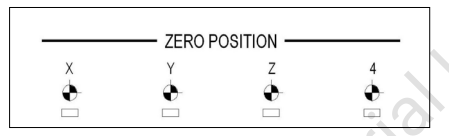
1-9 Mode Select Switch:



- 1. Edit (Program Editing Mode):
 - 1. Create an editing program.
 - 2. Editing, modifying, adding, and deleting original program.
 - 3. This is only for editing, not for executing.
- 2. AUTO (Program Executing Mode): Auto-executing program
- 3. MDI (Manual Data Input Mode):
- 4. DNC (DNC Mode):
- 5. M.P.G. (Hand wheel Mode):
- 6. JOG (Jog Mode):
- 7. RAPID (RAPID Mode):
- 8. HOME (Zero Return Mode):

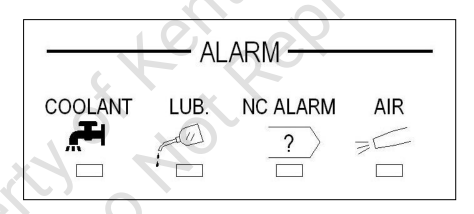
1-10 Indication Lamp:

(1) Axis Zero position Indication Lamp:



X –HOME: As it is on, the X-axis returns to the mechanical zero point.
Y –HOME: As it is on, the Y-axis returns to the mechanical zero point.
Z –HOME: As it is on, the Z-axis returns to the mechanical zero point.
4TH –HOME: As it is on, the 4th-axis returns to the mechanical zero point.

(2) ALARM MESSAGE Indication Lamp:

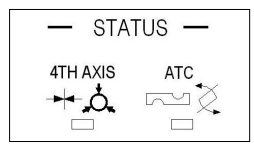


- A. COOLANT (COOLANT ALARM) :
- **B.** LUB (LUB FAULT) : As it is on, the lubrication oil is failure. But the machine will stop when the program is ended.

CAUTION : Please add the lubrication oil immediately in order to protect the slide way and mechanical parts.

- C. NC ALARM: When it is ON, it means the control has alarm Occur, please check the alarm message in controller.
- **D. AIR (LOW PRESSURE) :** As it is on, the air pressure is failure.

(3). STATUA Indication Lamp:

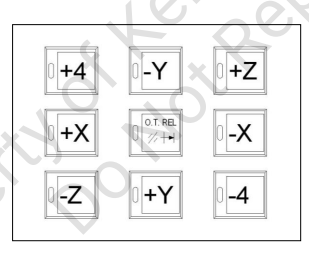


A. 4TH AXIS (4TH AXIS): When 4TH AXIS is clamp the green LED will "ON". When 4TH AXIS is unclamping the green LED will "OFF".

B. ATC: When tool changer is OK. The green LED will "ON". During tool changer the green LED will flash.

When tool changer is alarm the green LED will "OFF".

1-11. AXIS SELECT:



O.T. Release: When the axis is over-travel, the axis will not move forward in order to protect the machine.

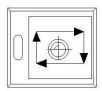
Release method: 1. Keep pressing the button.

- 2. Use the hand wheel or jog switch to return into the travel at the same time.
- 3. Release the button.
- 4. Press the "**RESET**" button to remove the over-travel.

1-12. OPERATION FUNCTION SWITCH:

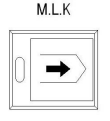
(1). AUTO Home (AUTO ZRN SWITCH):

AUTO HOM E



When it is ON under ZRN mode, the Z-axis will return to zero firstly, then the others' will return to zero at the same time.

(2). MLK (MACHINE LOCK):



- In the manual and auto mode, when the switch is ON, the position is run normally by the program, and each axes will not have any movement.
- 2. Under the auto mode, when the switch is ON, the M, S, T command will be executed normally.

(3). ZLK (Z-AXIS LOCK):



As it is ON, the Z-axis is locked (The position is run by program). The rest of axes will be executed normally.

(4). M/S/T LOCK:

M ST LOCK

AFL

When it is on, the controller will not execute the M code, S code, and T code. It is useful when program test running.

(5). SG. BLK (Single Block):





 As it is ON, it will execute one single block when pressing the "CYCLE START" button each time.
As it is OFF, it will proceed the program in normal condition.

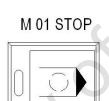
(6). BLK Skip (Block Skip)





When it is on, the program contained the slash "/" will ignore the specified block.

(7). M01 STOP (OPTION STOP):



1. When "on" :

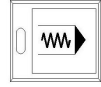
When executing a single block including M01 (selected stop) command, the program will stop at the single block. If you want to proceed again, please press "cycle start" button

2. When "off":

When executing a single block including M01, the program won't stop

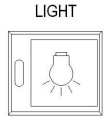
(8). DRN RUN:

DRY RUN

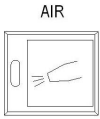


- 1. As it is ON, the F (speed) is invalid. The feed rate is controlled by Feed override switch.
- 2. As it is ON, the command "tapping fixing cycle" is invlid.

(9). LIGHT (LIGHT SWITCH):

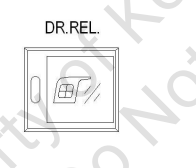


(10). AIR (AIR BLOW SWITCH):



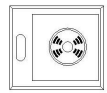
When it is ON, the work piece air blow is on. It can be turn on automatically by M code.

(11). DR. DTL (DOOR SWITCH):

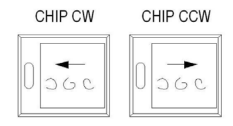


(12). BUZZER (BUZZER SWITCH): (OPTION)

BUZZER

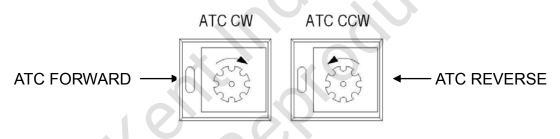


(13). CHIP CONVEYOR FORWARD / REVERSE SWITCH:



When program running, the chip conveyer will on automatically. It can be stop manually. when the chip is pilled up, the "BACK" bottom can reverse the chip conveyer in order to avoid jam.

(14). ATC CW / CCW (ATC FORWARD / REVERSE SWITCH):



Under the manual mode, the ATC will rotate in clockwise when it is ON.

- 1. The ATC will rotate one tool position when press each time.
- 2. The ATC will rotate continuously if the switch is not released.

(15). COOLANT A (COOLANT SWITCH):

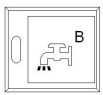
COOLANT



- 1 Under manual mode (JOG, ZRN, Hx1, Hx10, Hx100), the coolant pump is enabled when it is ON. Press the switch again to disable the pump.
- 2. Under Auto mode (MDI, AUTO), when the switch is released, the command M08 will start the coolant pump. The command M09 will stop the coolant pump.

(16). COOLANT B (CHIP FLUSHING SWITCH):

COOLANT

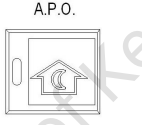


When it is ON, the chip flushing system will on. The coolant will come out from the back of the chip pan.

(17). F1 (WATER GUN SWITCH):



(18). APO (AUTO POWER OFF SWITCH):



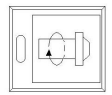
When it is ON, the machine's power will cut off automatically after a specified time, after the program execute the M30 function.

(19). SP CW / SP STOP/ SP CCW (SPINDLE FORWARD / STOP / REVERSE):

FORWARD SP. CW STOP SP. STOP

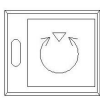
(

REVERSE SP. CCW



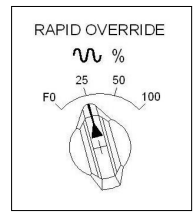
(20). SP ORIENT (SPINDLE ORINET SWITCH):

SP. ORIENT.



1-13. Speed Override Switch

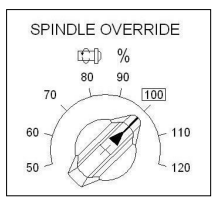
(1). Rapid Override Switch:



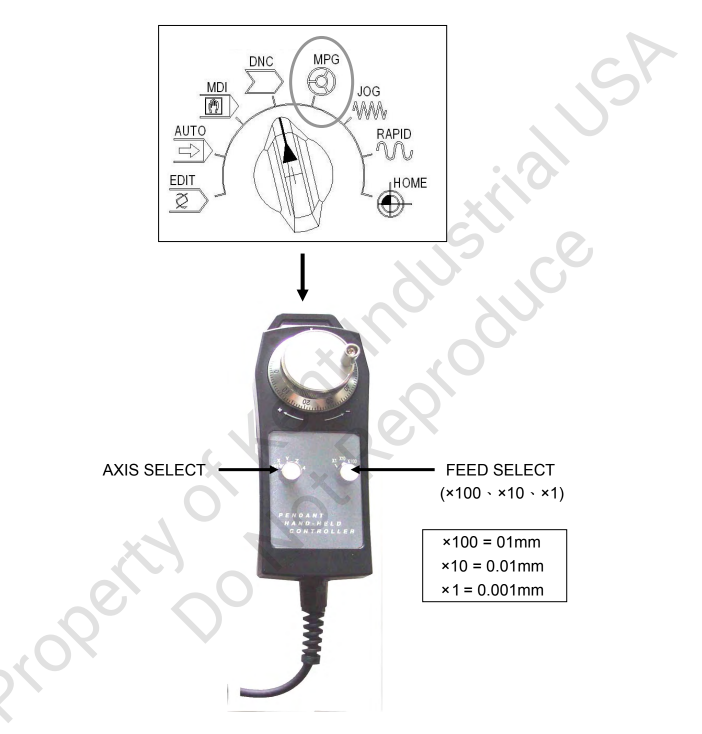
Displaceme	ent% Metric	(mm) Inch (inch)
Low	500.0	20.0
25	5000.0	200.0
50	10000.0	250.0
100	20000.0	787.0

(2). Feed Override Switch: Displacement% Metric (mm) Inch (inch) 0 0 0 0.08 10 2.0 FEEDRATE OVERRIDE 20 3.2 0.12 % 30 5.0 0.20 \sim 40 7.9 0.30 80 60 100 50 12.6 0.50 40 60 20.0 0.80 120 70 32.0 1.20 20 80 50.0 2.00 140 90 79.0 3.00 150 100 126.0 5.00 110 200.0 8.00 120 320.0 12.00 500.0 20.00 130 140 790.0 30.00 1260.0 50.00 150

(3). Spindle Speed Override Switch:



1-14. EXTERNAL MPG:



Chapter 2-Warm up and Shut off

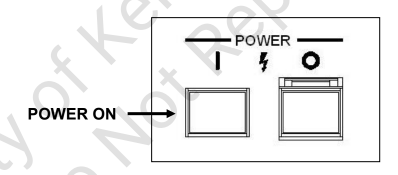
2-1 Operating Notice before warm up

- 1. The operators have to read this manual's each chapters carefully and understand the special prerequisite needing attention in order to protect themselves.
- 2. Whether the door of the electrical box is closed or not.
- 3. Make sure of each operating door and the door on each side is closed or not.
- 4. Check the full enclosure is complete or not.
- 5. Check the lubrication oil is sufficient or not.
- 6. Check the air pressure is normal or not.
- 7. Check the tools, mold scale and working material is correct or not.
- 8. No matter in what kind of produce procedure, it should be test drive and make sure everything is OK after changing the tool and editing the program.

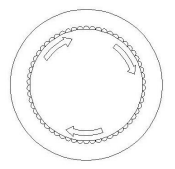
2-2 Sequence of Warm up

- Power switch (Electric cabinet)
- 1. Turn on the electrical box's power to **ON** position. (Input electricity)

2. Press the POWER ON switch on the control panel

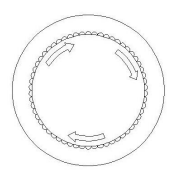


3. Release the EMG switch: turn clockwise to release

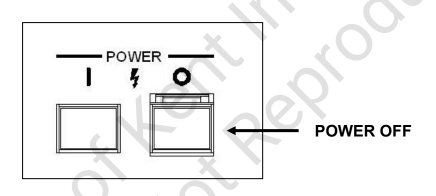


2-3 Sequence of Shut down

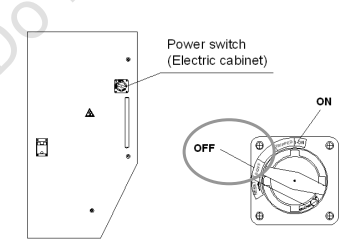
1. Push the EMG button



2. Press the POWER OFF button on the control panel



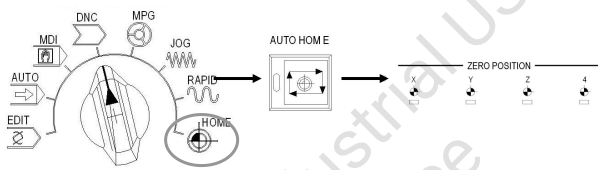
3. Turn off the electrical box's power to **OFF** position (Cut the electricity input)



Chapter 3 Operation of Manual Mode

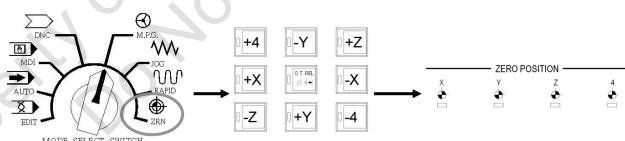
3-1 Zero Return : 1. This machine has to execute this function before using.2. The ZRN has to tie in with the Rapid% switch to select the speed.

A. AUTO ZRN (Auto Mode)



- (1) Turn the MODE SELECT knob to ZRN mode.
- (2) Use the RAPID% to select the feed speed.
- (3) Press the AUTO and ZRN button on the control panel at the same time to do the zero return.
- (4) The Z-axis will return to zero at the beginning, and wait for the Z-HOME indicator light up.
- (5) The X and Y-axes will return simultaneously.
- (6) When the X, and Y-HOME indicator light up. The ZRN action is completed.

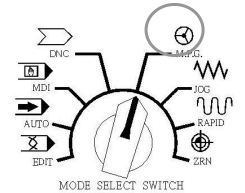
B. ZRN (Manual Mode)



MODE SELECT SWITCH

- (1). Turn the MODE SELECT knob to ZRN
- (2). Select one axis (X, Y or Z)
- (3). Use the RAPID% to select the feed speed
- (4). Press +JOG button to return this axis rapidly.
- (5). Until the X, Y or Z-HOME indicator light up.
- (6). When the indicator light up, the ZRN procedure of this axis is finished
- (7). Then repeat the procedure above to complete the ZRN procedure of others' axis

3-2 MPG Mode:



uluuluu S0

- 1. Turn the AXIS SELECT knob to select one axis.
- 2. Use the MPG to move the axis
 - (1) Turning clockwise is toward positive.
 - (2) Turning anticlockwise is toward negative.
- Tie in with the H×1 / H×10 / H×100 to select the tool feed value.

Please refer the following value to make the tool feed

(In accordance with the tool feed value per scale.)

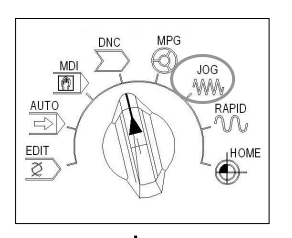
	U		
(1) Metric Inpu	ut (mm)		
H×1 =	0.001	mm	
H × 10 =	0.01	mm	
H × 100=	0.1	mm	
(2)Inch Input	(inch)		
H×1 =	0.0001	inch	
H × 10 =	0.001	inch	
H × 100 =	0.01	inch	
 •			

FEED VALUE

AXIS SELECT

3-3 JOG Mode:

3-3-1. JOG FEED



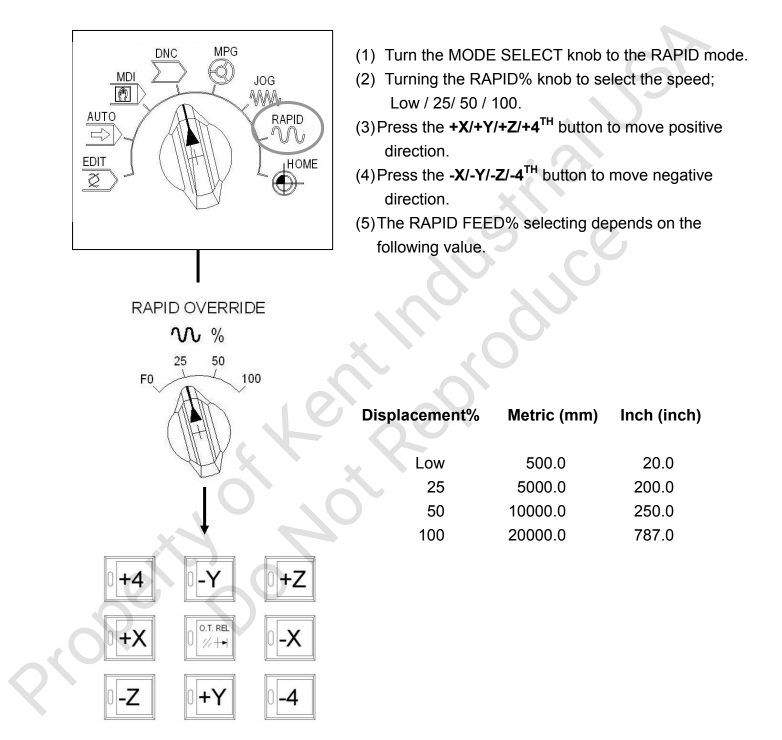
- (1) Turn the MODE SELECT knob to the JOG mode.
- (2) Turn the JOG FEEDRATE% knob to choose the Jog speed.
- (3) Press the **+X/+Y/+Z/+4**TH button to move positive direction.
- (4) Press the-**X/-Y/-Z/-4TH** button to move negative direction.
- (5) The JOG FEED RATE% selecting depends on the following value.

Inch (inch)

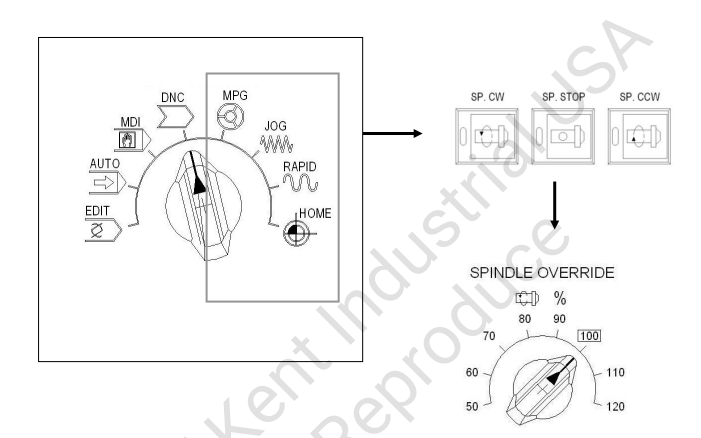
0 0.08 0.12 0.2 0.3 0.5 0.8 1.2 2.0 3.0 5.0 8.0 12.0 20.0 30.0 50.0

	Displacement%	Metric (mm)
FEEDRATE OVERRIDE		
MM %	0	0
60 80	10	2.0
40	20	3.2
120	30	5.0
20-	40	7.9
0 150	50	12.6
150	60	20.0
	70	32.0
\mathcal{O}	80	50.0
	90	79.0
	100	126.0
	110	200.0
	120	320.0
	130	500.0
	140	790.0
	150	1260.0
0-Z 0+Y 0-4		

3-3-2 RAPID FEED:

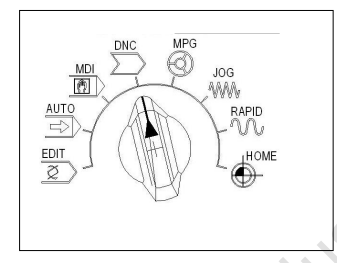


3-4 Manual Mode of spindle Running



- 1. Mod e select: it should be under JOG, ZRN, MPG [,] manual mode
- 2. Press the FORWARD button, and then the spindle will turn clockwise.
- 3. Press the SPINDLE STOP button, and then the spindle will be stopped.
- 4. The adjustment of spindle's speed:
 - (1) Mode select: MDI mode
 - (2) Input the spindle speed "S" value, which is the basic value as 100%.
 - (3) The spindle speed could be adjusted by turning the SPINDLE% knob.
 - (4) The speed rate is range from 50% to 120%
 - (5) It is NOT ALLOWED to touch the spindle, while it is running, to avoid the harm of the operator.

3-5 Manual Mode of Tool Clamping and Unclamping



(Notice: If there is a switch on the lower and right corner in front of the spindle, the control panel will not have the button to unclamp the tool)

1. The use timing:

- (1) Use the switch to clamp the tool on the ATC.
- (2) Forbid on using this switch while the spindle is running.

2. The manual mode of tool clamp

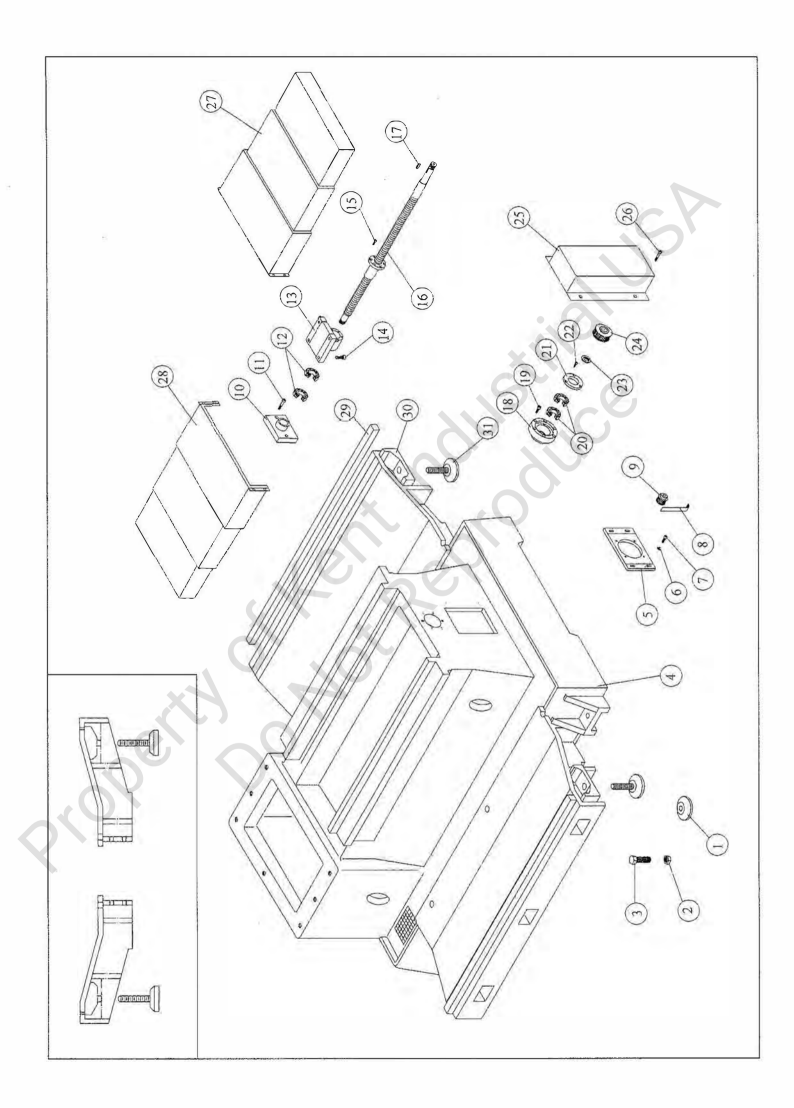
- (1) Mode Select: Manual mode (such as JOG, ZRN, MPG)
- (2) The left hand holds the tool and inserts it into the inner hole of the spindle.
- (3) The spindle nose has to match the key way of the tool.
- (4) The right hand pushes the manual clamp / unclamp button in front of the spindle continuously, (or the TOOL UNCLAMP button on the control panel) for inserting the tool into the normal position.
- (5) After the tool in position, release the clamp / unclamp button.
- (6) After release the button, shaking the tool to make sure the tool is clamped correctly and tightly.
- (7) If the tool is not clamped tightly, please redo the item 4.
- (8) Reconfirm the tool is clamped tightly, and then loose the left hand.

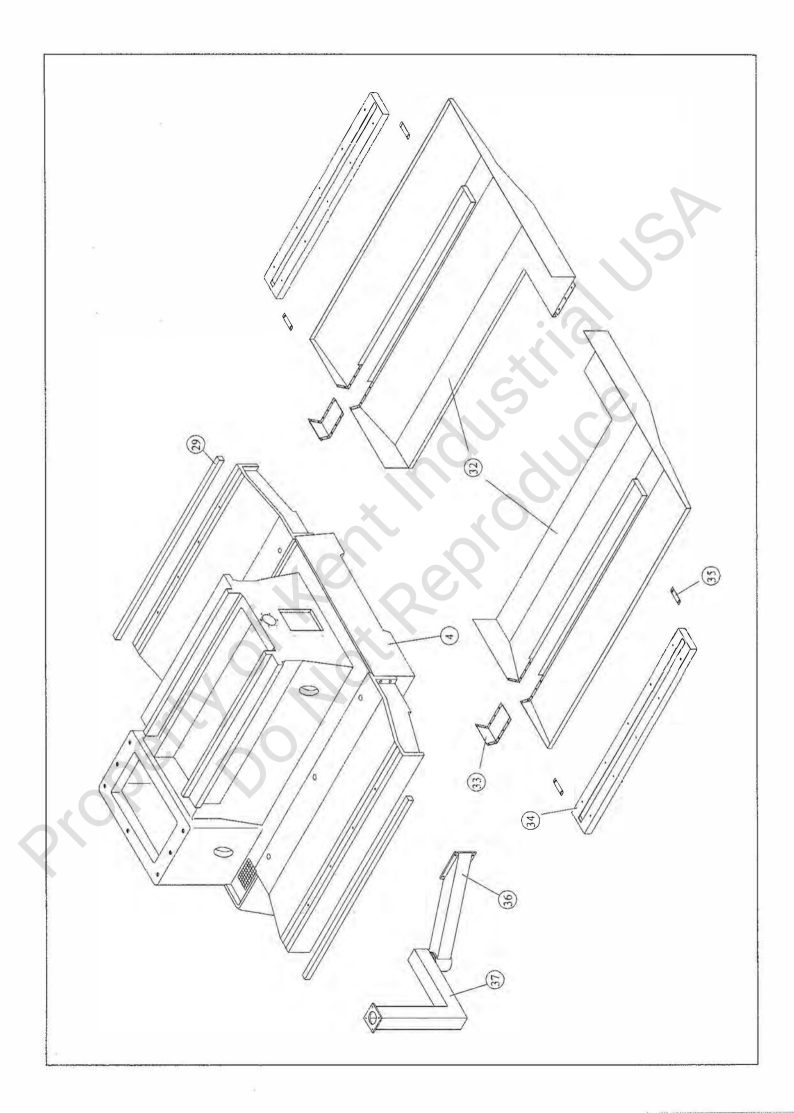
3. The manual mode of tool unclamping

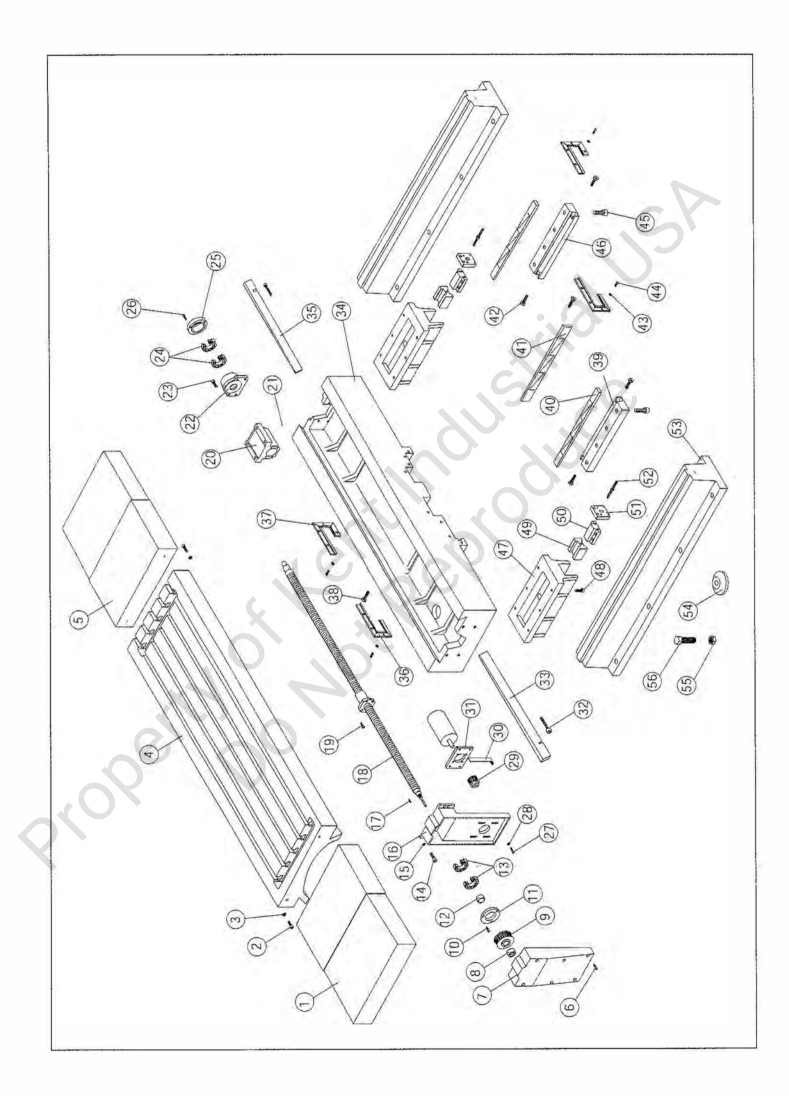
- (1). Mode Select: Manual mode (such as JOG, ZRN, MPG)
- (2). The left hand holds the tool.
- (3). The right hand pushes the manual clamp / unclamp button in front of the spindle continuously, (or the TOOL UNCLAMP button on the control panel). After the spindle released the tool, took the tool out.
- (4). After the tool left the spindle, the clamp / unclamp button could be released.
- (5). The unclamping process is finished.

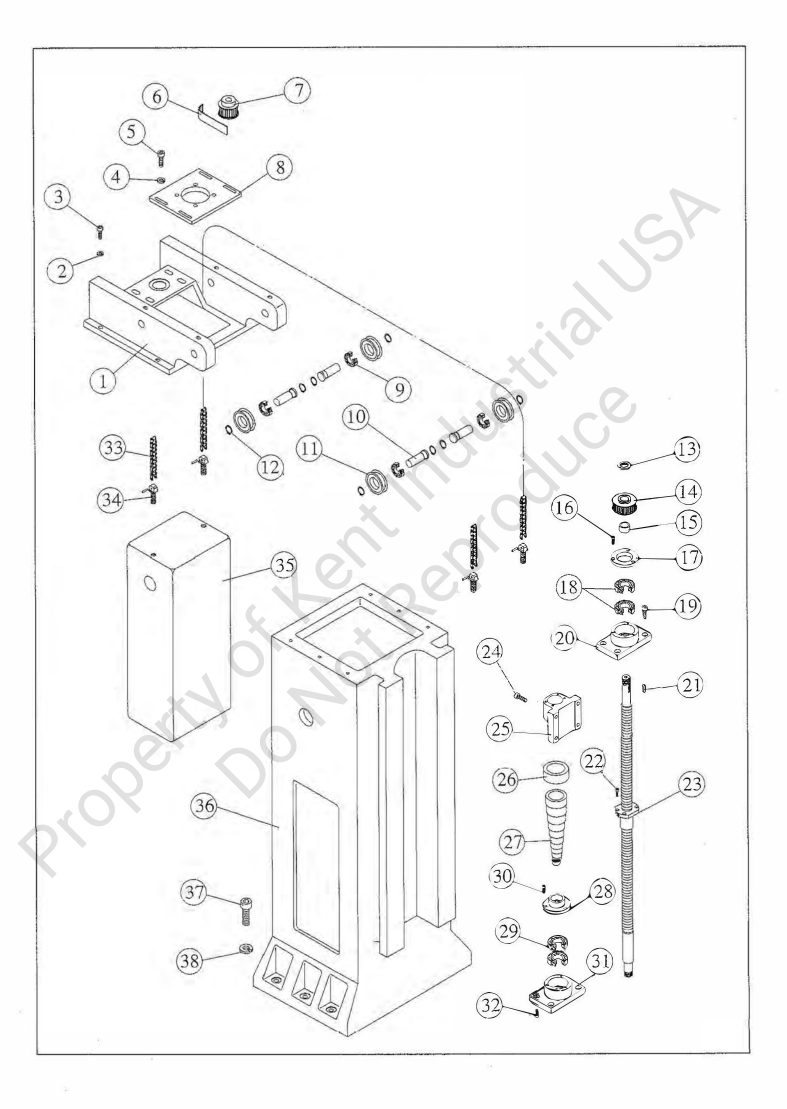
VERTICAL MACHINING CENTER Model: S-2500

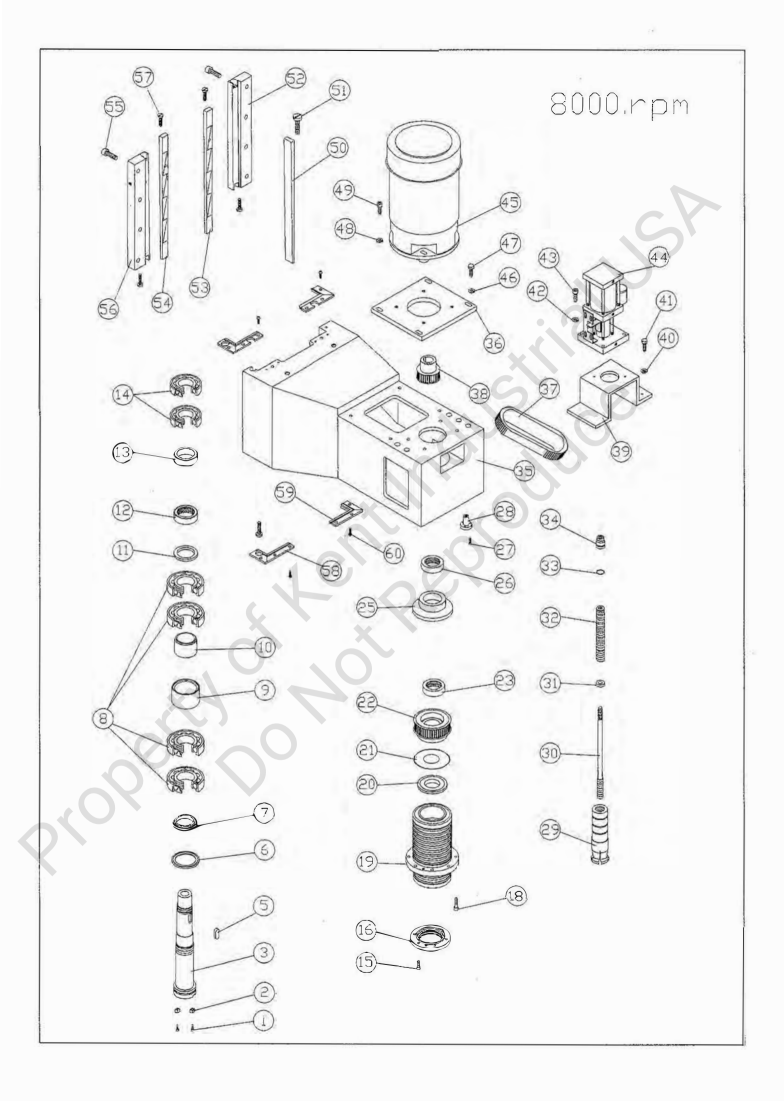
PARTS LIST

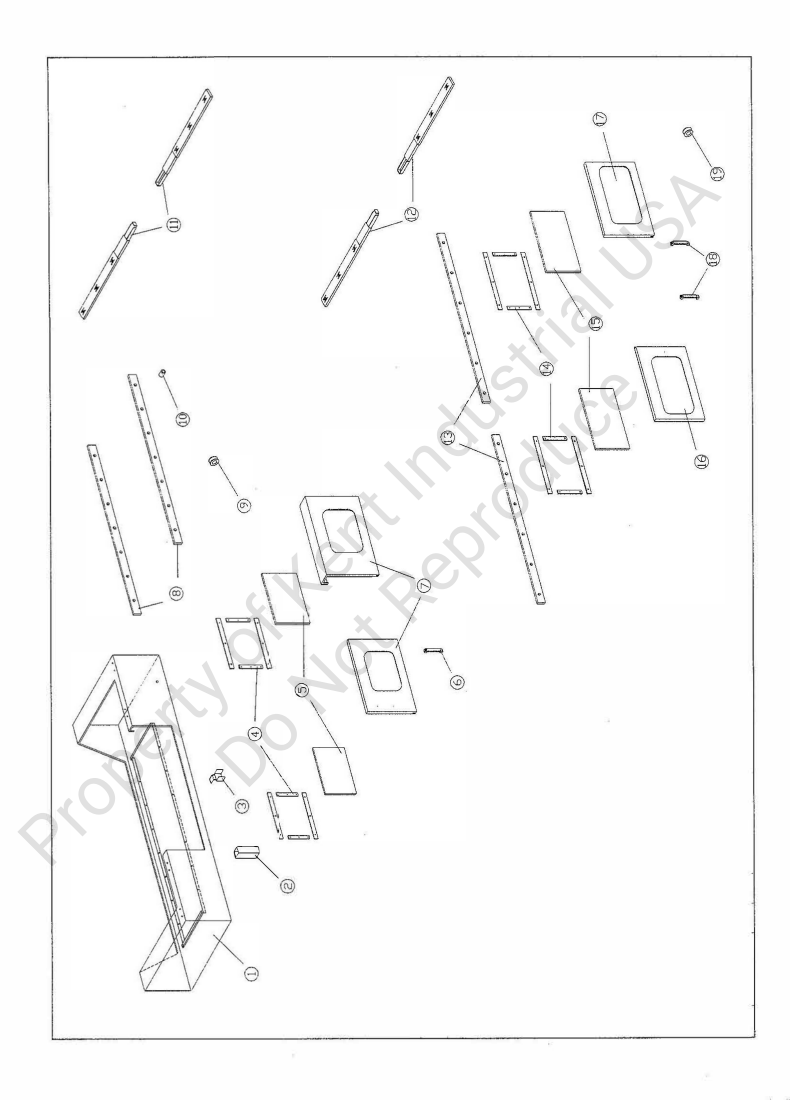


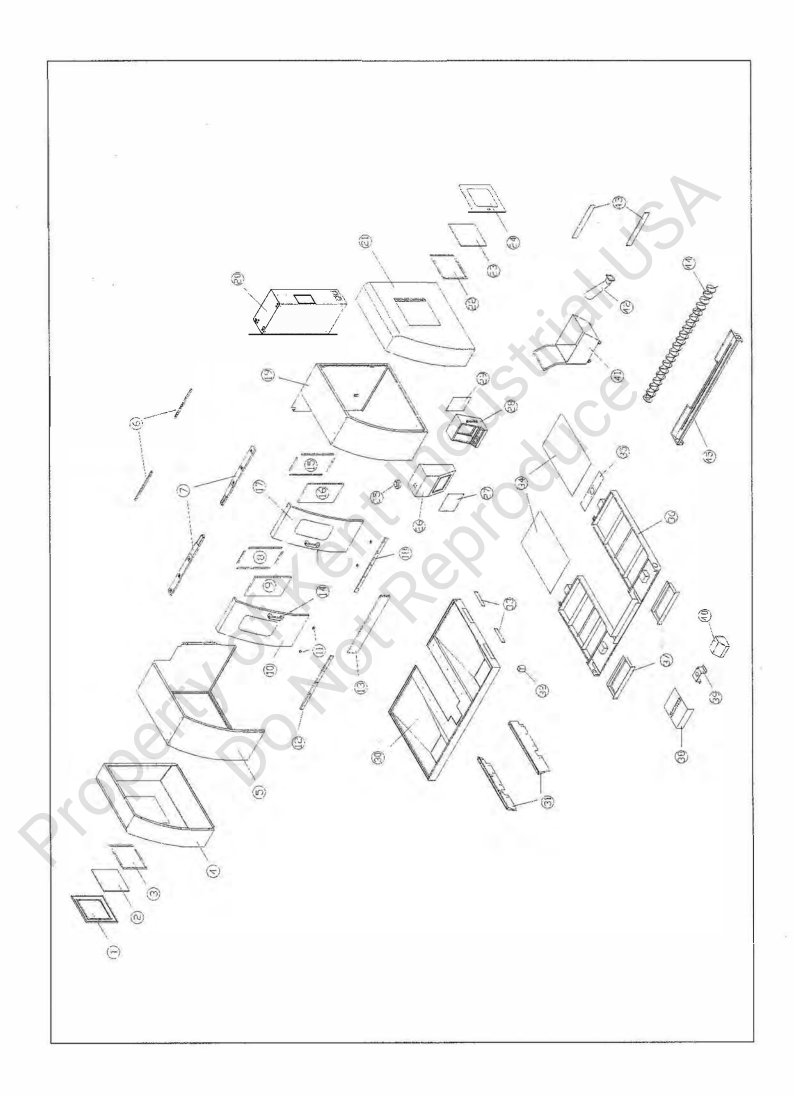


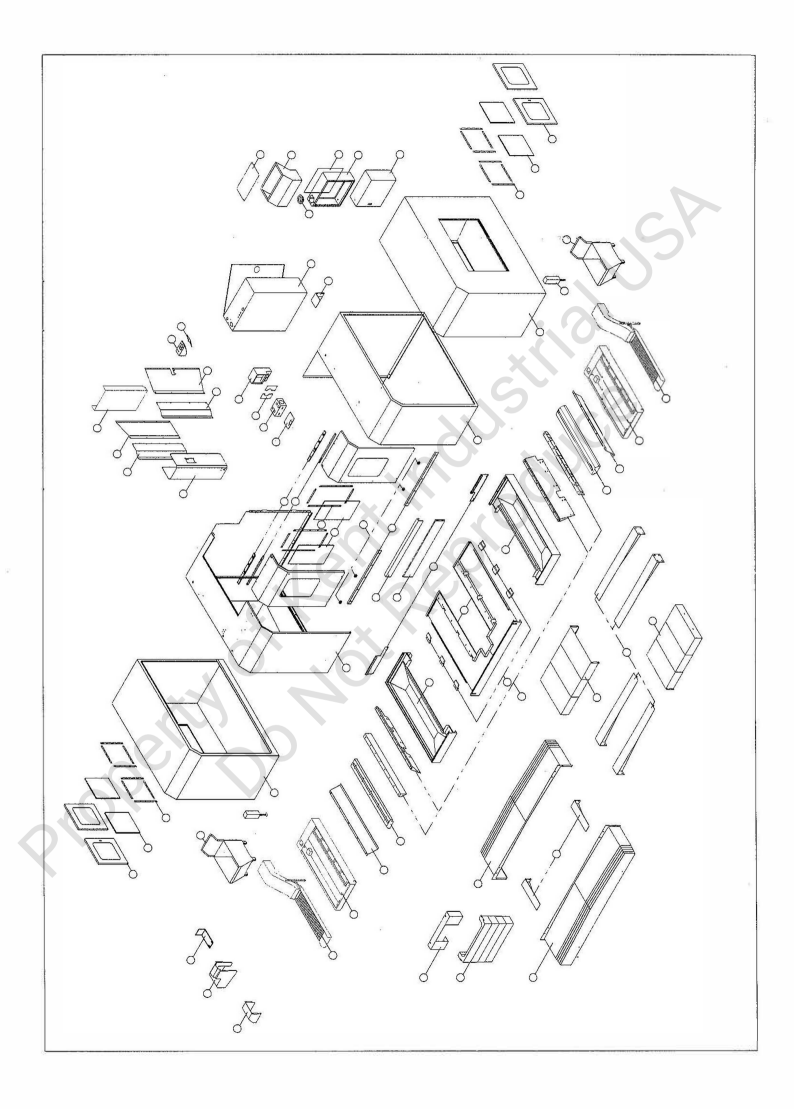












S-2500 BASE

ITEM	PARTS NO.	DESCRIPTION	SPECIFICATION	Q,TY	REMARK
1		Leveling Pad		6	
2		Nut		6	
3		Screw	M24*1.5P	8	
4		Base		1	
5		Motor plate		1	
6		Washer		4	
7		Screw	M8*35	4	
8		Belt	M8-560	1	
9		Pulley	M8-21T	1	
10		Bearing bracket	C	1	
11		Screw	M8*35	2	
12		Bearing	35TAC72B	2	
13		Nut bracket		1	
14		Screw	M12*40	4	
15		Screw	M10*25	5	
16		Ball screw		1	
17					
18		Bearing bracket		1	
19		Screw	M10*45	4	
20		Bearing	35TAC72B	2	
21		Bearing cover		1	
22		Screw	M6*20	4	
23		Nut		1	
24		Pulley	8M-35T	1	
25		Pulley cover		1	
26		Screw	M5*10	4	
27		Front way cover		1	
29		Rear way cover		2	
30		Fixed base		6	
31	\mathbf{V}	Leveling pad	M24*1.5P	6	
32		Chip pan		1	
33		Fixed plate		2 2	
34		Sub slide way		2	
35		Fixed plate		4	
36		Swivel pendant arm		1	
37		Swivel pendant base		1	

S-2500 TABLE

ITEM	PARTS NO.	DESCRIPTION	SPECIFICATION	Q,TY	REMARK
1 2 3 4		Left way cover Screw Washer Table	M10*25	1 4 4 1	Sr
5		Right way cover	N40+00	1	
6		Screw	M6*30 M6*55	2	
			M6*65	2 2	
7		Pulley cover		1	
8		Lock nut	C	1	
9		Pulley	M8-35T	1	
10		Screw	M6*20	3	
11		Bearing cover			
12 13		Nut Bearing	35TAC72B	2	
13		Screw	M8*25	2 4	
15		Washer		4	
16		Bracket		1	
17		Key	6*6*25mm	1	
18		Ball screw		1	
19		Screw	M6*20	6	
20		Nut bracket		1	
21 22		Screw		4	
22		Bearing cover Screw	M8*30	1 4	
23 24		Bearing	35TAC72B	2	
25		Bearing cover	001/10128	1	
26		Screw	M6*20	3	
27		Screw	M8*30	4	
28		Washer		4	
29		Pulley	8M-21t	1	
30		Belt	8M-480	1	
31 32		Motor pulley Screw		1 2	
32		Gib		2 1	
34		Saddle		1	
35		Gib		1	
36		Wiper		2	

24

S-2500 TABLE

ITEM	PARTS NO.	DESCRIPTION	SPECIFICATIC	N Q,TY	REMARK
37		Wiper		2 2	
38		Gib screw			
39		Bracket		1	
40 41		Gib Gib		1	
41		Gib screw		6	
43		Washer		12	
44		Screw	M5*10	12	
45		Screw	M12*40	10	
46		Bracket		1 2 12	
47		Sliding base	140*40	2	
48 49		Screw Bearing seat	M8*40	12	
49 50		Adjustment base		2	
51		Adjustment plate		2	
52		Adjustment screw		2 2 2 2 2 2	
53		Sub slidway			
54		Leveling pad		16	
55 56		Nut Screw	3/4" * 3"	16 16	
50		SCIEW	5/4 5	10	
			20.		
	Ex.				
	6				
	Ŧ				
<i><i>k</i></i>					

S-2500 FRAME

ITEM	PARTS NO.	DESCRIPTION	SPECIFICATION	Q,TY	REMARK
1		Chain supporter		1	
2		Washer		4	
3 4		Screw Washer	M8*40	4 4	2
4 5		Screw	M8*25	4	
6		Belt	8M*800	1	
7		Pulley	T24(2:1)	1	
8 9		Motor plate	#6205	1	
9 10		Bearing Shaft	#0205	4 4	
11		Wheel	C Y	4	
12		C-Ring		8	
13		Nut		1	
14		Pulley	T48	1	
15		Spacer		1	
16		Screw	M6*20	3	
17		Bearing cover		1	
18		bearing	35TAC72B	2	
19		Screw	M8*30	4	
20		Bearing bracket	6	1	
21		Кеу	8*16mm	1	
22		Screw	M6*20	6	
23		Ballscrew		1	
24		Screw	M10*30	4	
25	X	Nut bracket		1	
26		Upper stay		1	
27		Ballscrew chip cover		1	
28		Lower stay		1	
29		Bearing	35TAC72B	2	
30		Screw	M5*10	3	
31		Bearing bracket		1	
32		Screw	M8*25	4	
33		Chain		2	
34		Screw	M16*60	4	
35		Count Balance		1	
36		Frame	0//! +0"	1	
37		Screw	3/4" *3"	6	
38		Washer		6	

S^{*t*}

S-2500 HEAD 8000rpm

ITEM	PARTS NO.	DESCRIPTION	SPEC	FICATION	Q,TY	REMARK
1		Screw	Ν	/116*16	2	
		Key		6*16mm	2 2	
2 3 5 6		Spindle			1	
5		Key	1	2*8*55	1	
6		Seal		0*80mm	1	
7	;	Seal	1	100*70	1	
8		Bearing	#	#7014	4	
9		Spacer			1	
10		Spacer		X	1	
11		Collar			1	
12		Nut			1	
13		Collar			1	
14	I	Bearing		#7013	2	
15	:	Screw		M8*25	8	
16		Cover			1	
18		Screw	N	/10*30	8	
19		Quill			1	
20		Chip cover			1	
21		O type ring			1	
22		Puller			1	
23		Nut			1	
25		Cover			1	
26		Nut			1	
27		Screw	N	/116*16	3	
28		Coolant Nozzle			3	
29		4 jaws			1	
30		Draw bar			1	
31		Collar			1	
32		Disc spring			1	
33		Collar			1	
34		Nut			1	
35 36		Headstock			1	
37		Motor plate Belt			1	
37					1	
30 39		Motor pulley Cylinder seat			1	
39 40		Washer			4	
40 41		Screw	N	M8*30	4	
41	·		ľ		+	

S-2500 HEAD 8000rpm

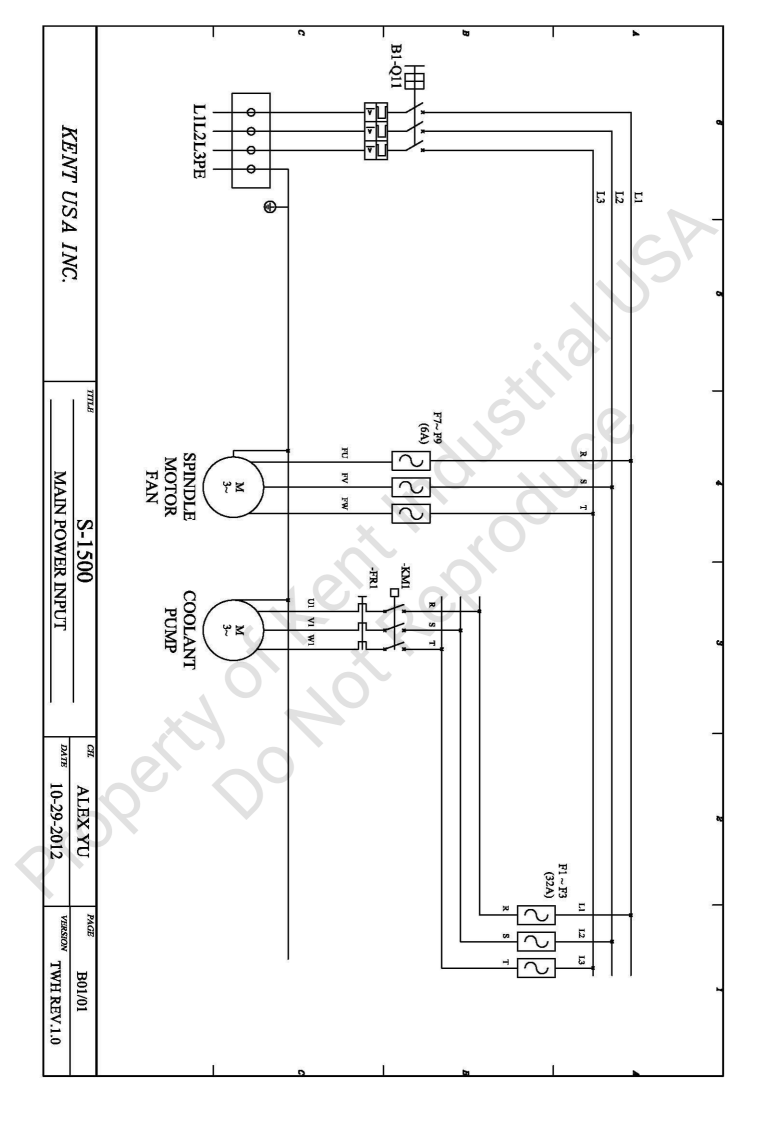
ITEM	PARTS NO.	DESCRIPTION	SPECIFICATION	Q,TY REMARK
42		Washer		4
43		Screw	M8*30	4
44		Power Draw Bar		1
45		Motor		1
46		Washer		4
47		Screw	M12*20	4
48		Washer		4
49		Screw	×	4
50		Gib		1
51		Gib screw	5/16" *24NF	2
52		Bracket		1
53		Gib		1
54		Gib		1
55		Screw	M12*40	10
56		Bracket		1
57		Gib screw	5/16" *24NF	4
58		Wiper		2
59		Wiper		2
60		screw	M5*10	12

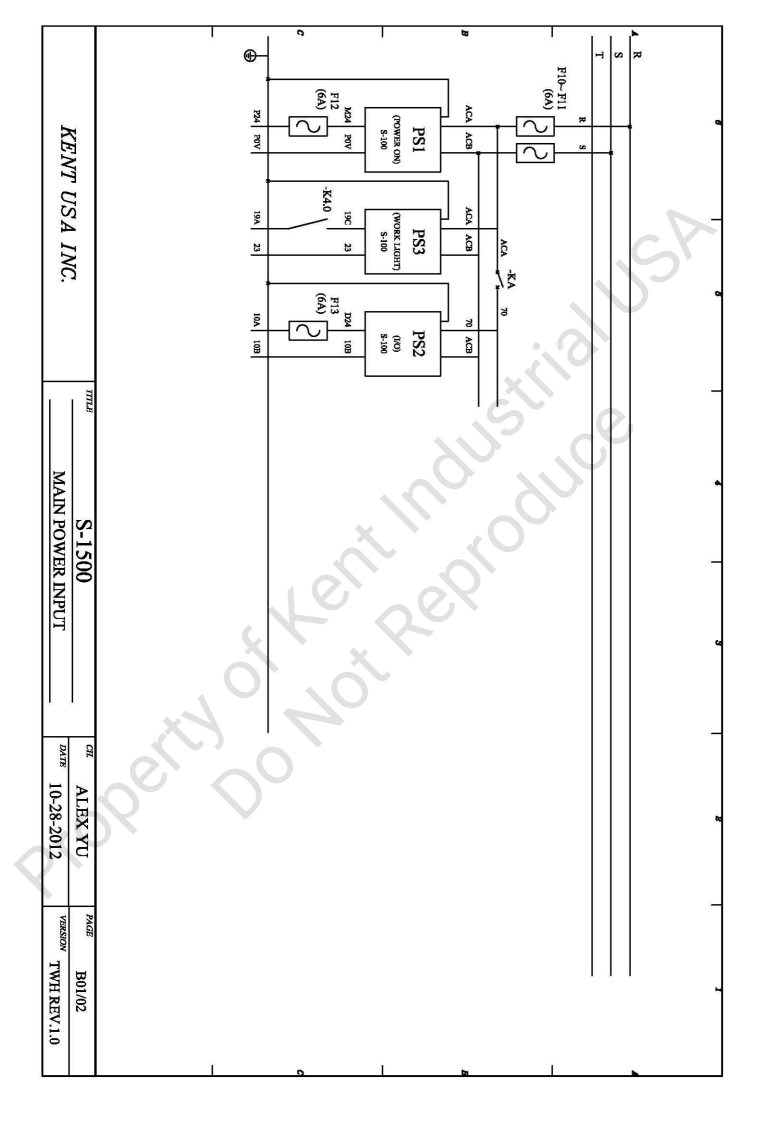
Property of No

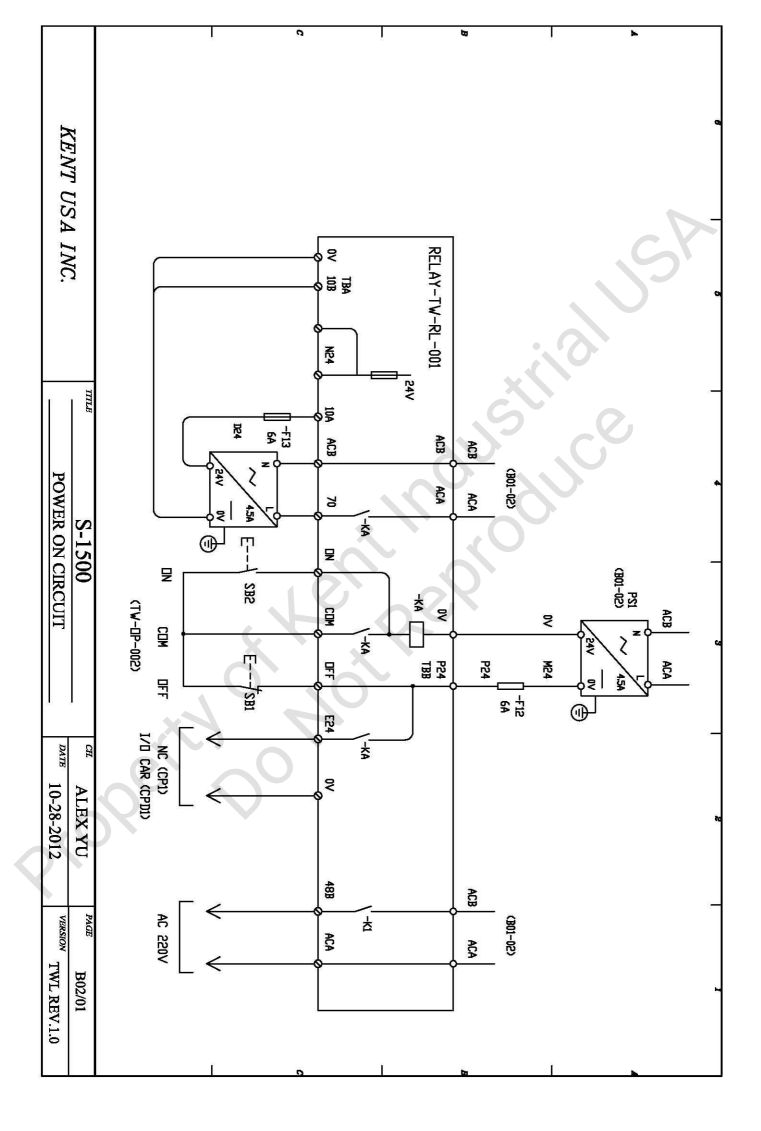
S-2500 MC SHEET METAL

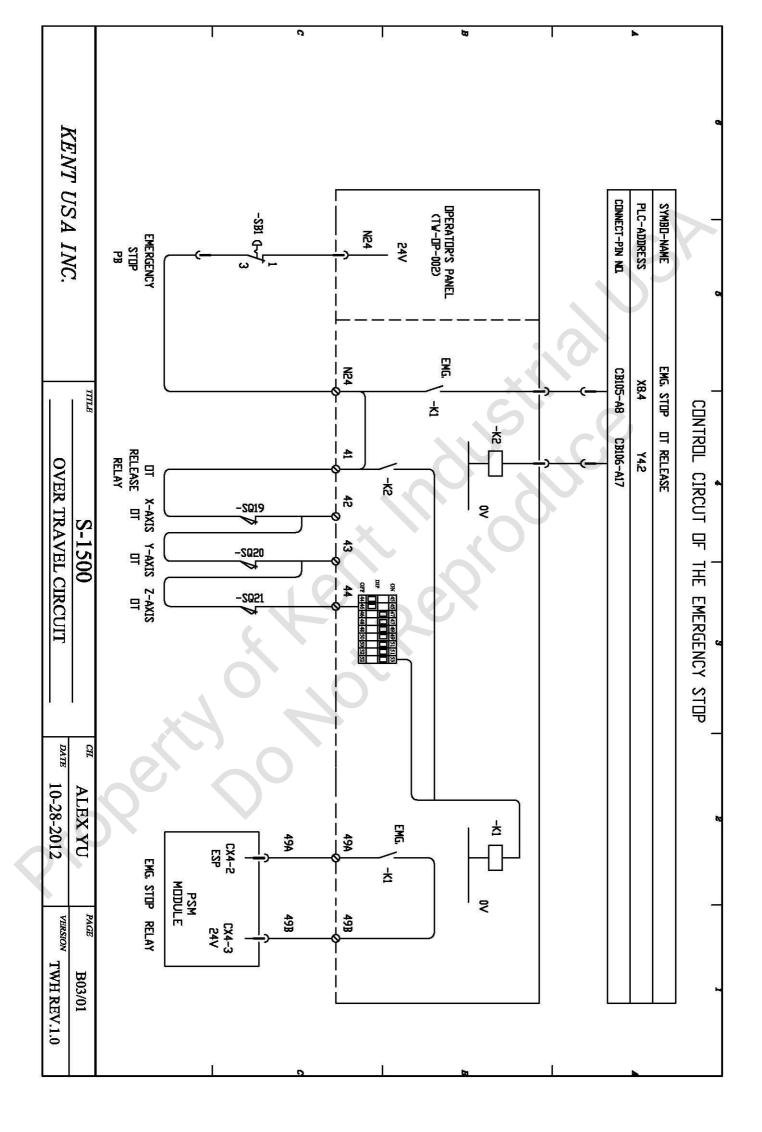
IT	EM	PARTS NO.	DESCRIPTION	N 5	SPECIFICATION	I Q,TY	(REMARK
	1		Left window			,. · 1	
	2		Sight glass			1	
	3		Sight glass cover			1	
	4		Left end cover			1	
	5		Left sheet metal			1	
	6		Upper fix plate			2	
	7		Upper slide rail		• (2	
	8		Sight glass cover			1	
	9 10		Sight glass Left slide door		X	1	
	11		Roller		C	4	
	2		Left rail way			1	1
	3		Front sheet metal			1	
	4		Handle			3	
	5		Sight glass cover			1	
1	6		Sight glass			1	
	7		Right slide door			1	
	8		Right rail way			1	
	9		Right sheet metal			1	
	20		Electric cabinet			1	
	21		Right end cover			1	
	22		Sight glass cover			1	
	23 24		Sight glass Right window			1	
	24 25		Rotor			1	
	26		Monitor bracket			1	
	27		Cover			1	
	28	X	Motor box			1	
	<u>29</u>		Cover			1	
3	30	\mathbf{O}	Chip pan			1	
	31		Support			2	
	32		Foot			4	
	33		Side cover			2	
	34		Coolant tank cover			2	
	85 86		Motor plate Coolant tank			1	
	87		Chip drawer			2	
	88		Filter			2 1	
	39		Pump bracket			1	
	10		Y axis pulley cover			1	
	1		Chip bucket			1	
	2		Pipe			1	
	13		Plate			2	
	4		Chip auger			1	
4	15		Chip trough			1	

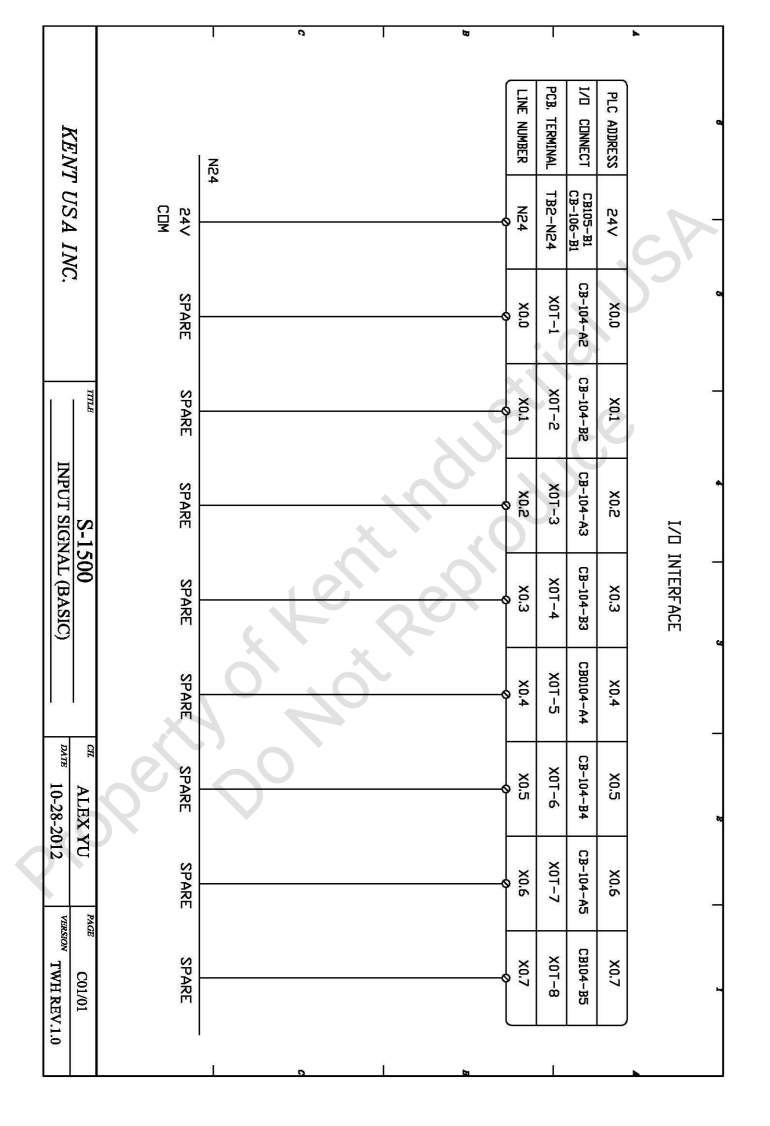
VERTICAL MACHINING CENTER Model: S-2500 (FANUC-0i/32i) ELECTRICAL DRAWING

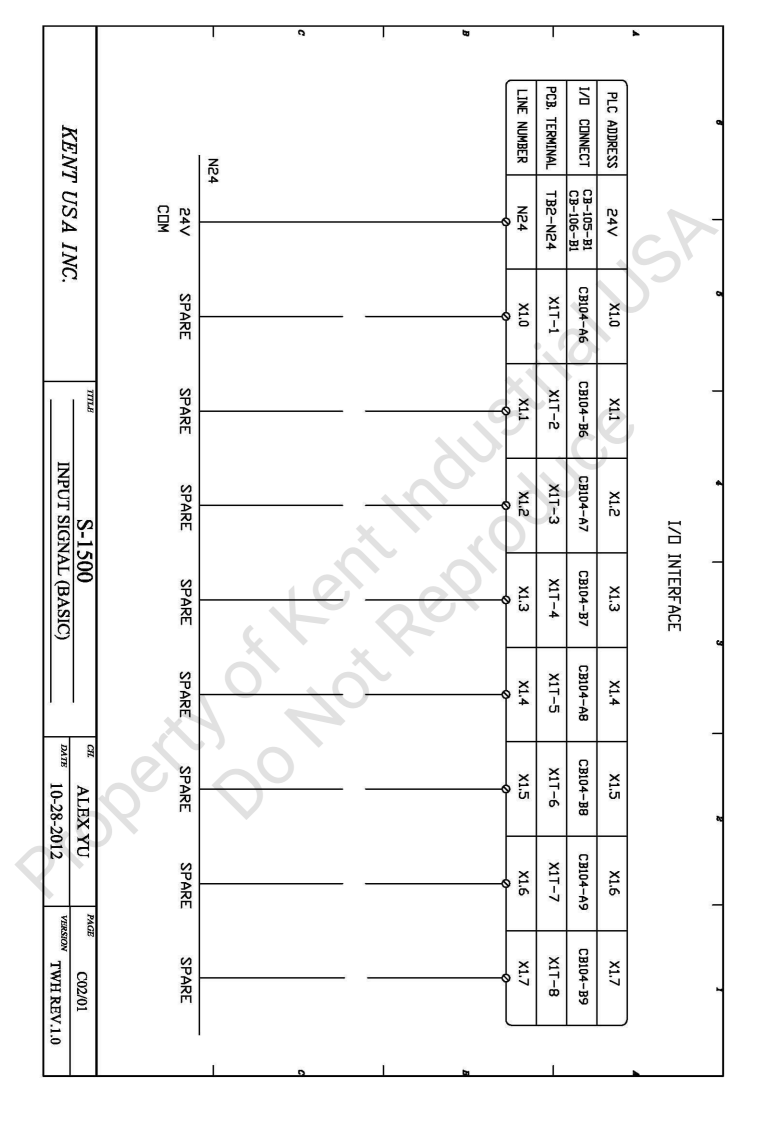


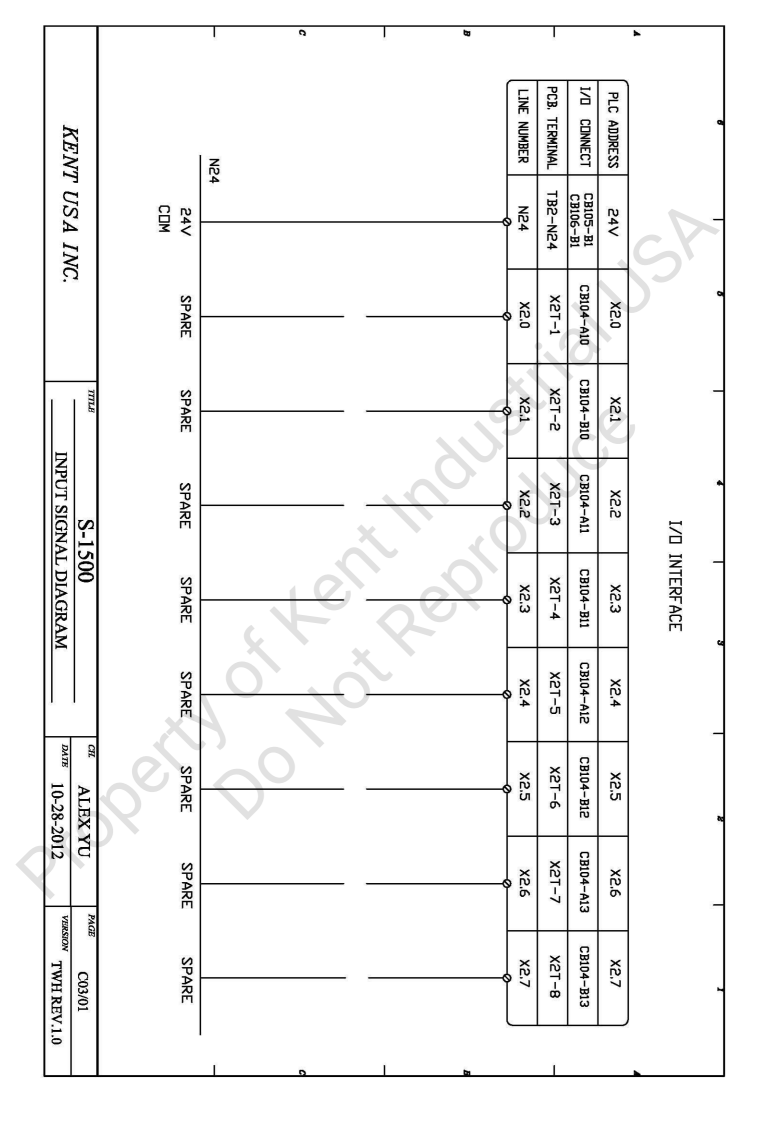


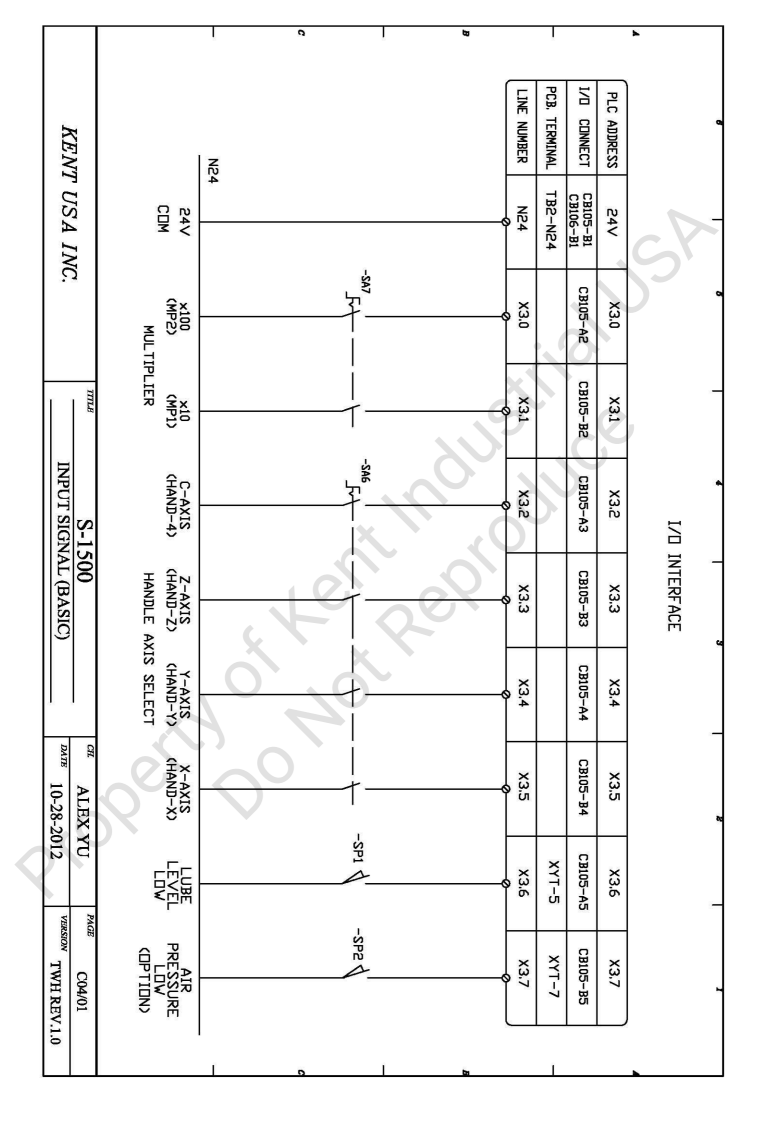




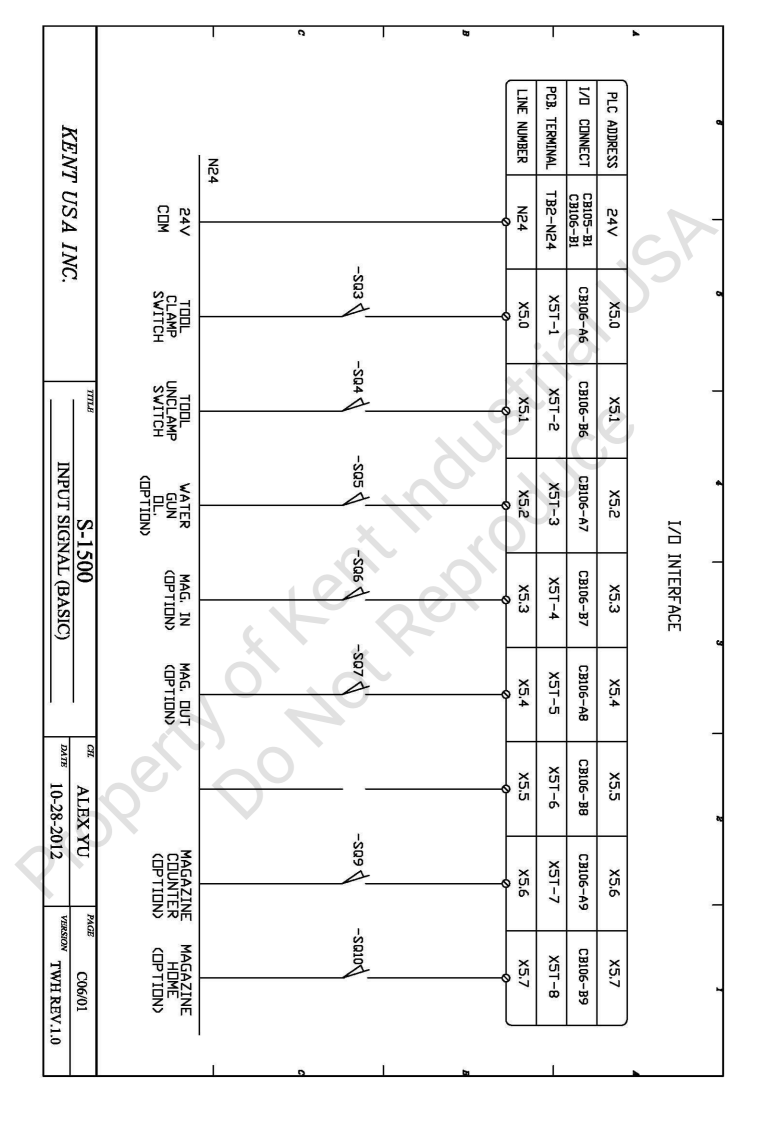




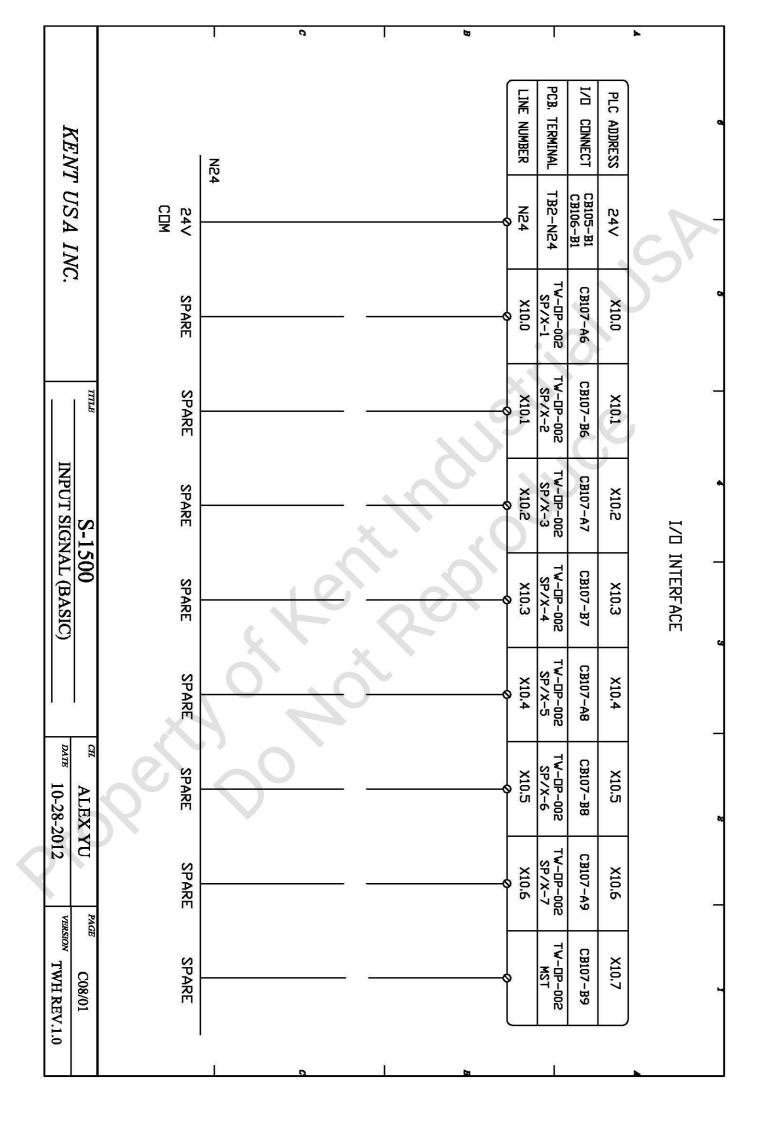


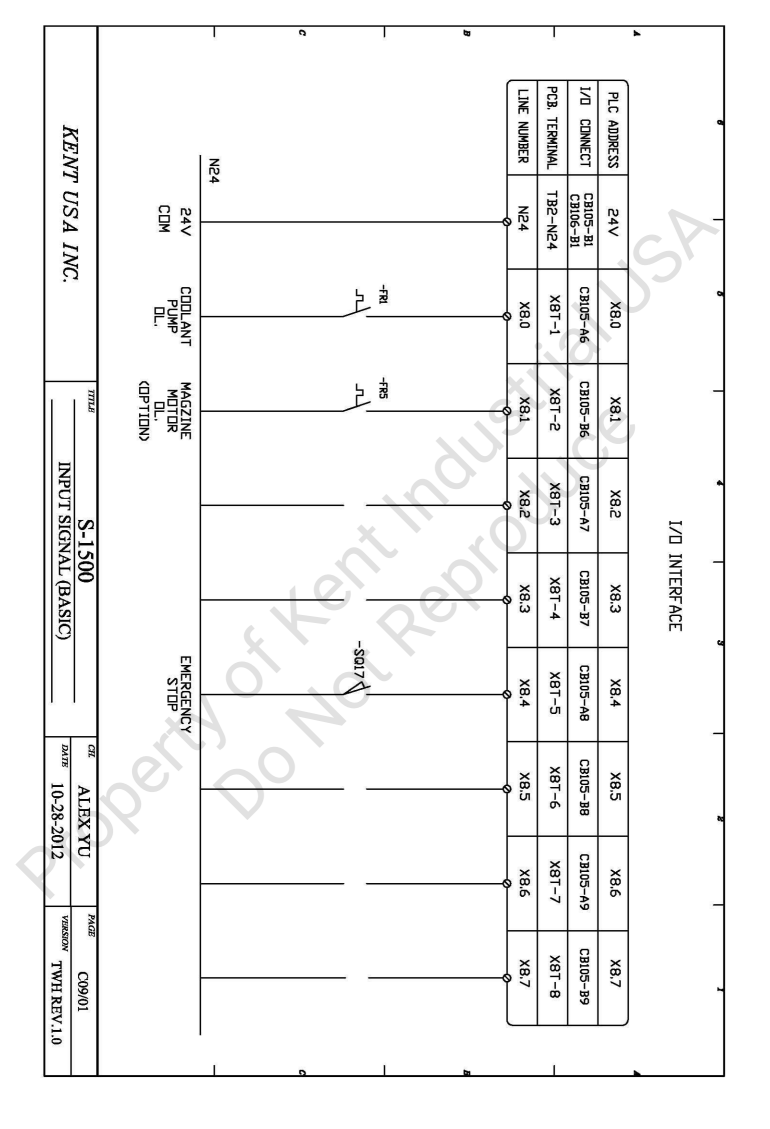


			0	D2					N	
NEN1	VENT	,	N24		LINE NUMBER	PCB. TERMINAL	I/O CONNECT	PLC ADDRESS		Q
AENI USA INC.		24V COM		s	N24	TB2-N24	CB105-B1 CB106-B1	24V	cP	
	3				X4.0	X4T-1	CB106-A2	X4.0	5	0
	TILE	LUBE PRESSURE LOW	-SP4		X4.1	Х4Т-2	CB106-B2	X4.1	,	-
INPUT SIG	S-1	SPARE			X4.2	X4T-3	CB106-A3	X4.2	1/1	•
INPUT SIGNAL (BASIC)	S-1500	4TH AXIS CLAMP (OPTION)	-SQI		X4.3	X4T-4	CB106-B3	X4.3	I/D INTERFACE	2 —
		4TH AXIS UNCLAMP (OPTION)	-soz		X4.4	X4T-5	CB106-A4	X4,4		4
DATE 10-28-2012	CH ALEX YU	Perl			X4.5	X4T-6	CB106-B4	X4,5		20
				c	X4.6	X4T-7	CB106-A5	X4.6		-
VERSION TWH REV.1.0	PAGE C05/01				X4.7	X4T-8	CB106-B5	X4,7		7
V.1.0				L DI		Î	92 34.9			



		يع (ļ			¥	
KENT		N24	LINE NUMBER	PCB, TERMINAL	1/D CONNECT	PLC ADDRESS		q
KENT USA INC.	24V COM		N24	TB2-N24	CB105-B1 CB106-B1	24V	SP	1
Ċ.			X6.0	X6T-1	CB106-A10	X6.0	5	0
			X6.1	X6T-2	CB106-B10	X6.1	,	, —
S-1500 INPUT SIGNAL (BASIC)			Х6.2	X6T-3	CB106-A11	X6.2	1/0 I	
AL (BASIC)	MANUAL TOOL UNCLAMP PB	-Sai4	Х6.З	X6T-4	CB106-B11	X6.3	I/O INTERFACE	3
			X6.4	X6T-5	CB106-A12	X6,4		
DATE 10-28-2012			Х6,5 Ф	X6T-6	CB106-B12	X6,5		đa
			X6.6	X6T-7	CB106-A13	9'9X		i—
VERSION TWH REV.1.0			X6.7	X6T-8	CB106-B13	X6,7		1
.1.0		 						





			<u> </u>	¢3		j.			•	
	VENT		N24		LINE NUMBER	PCB, TERMINAL	1/D CONNECT	PLC ADDRESS		a
AEWI ODA INC.		24V COM			N24	TB2-N24	CB105-B1 CB106-B1	24V	cP	
, ,		X-AXIS ZERO POSITION NEARBY	-SQ18		X9.0	X9T-1	CB105-A10	X9.0	5	0
	ITTLE	Y-AXIS ZERD POSITION NEARBY	-5019 7		X9.1	2-16X	CB105-B10	X9.1	,	_
INPUT SIGN	S-1	Z-AXIS ZERO POSITION NEARBY	-5020		Z'6X	X9T-3	CB105-A11	2'6X	1/0	4
INPUT SIGNAL (BASIC)	S-1500	4TH-AXIS ZERO POSITION NEARBY	-SO21	2.00	X9.3	X9T-4	CB105-B11	X9.3	I/O INTERFACE	
		X			X9.4	X9T-5	CB105-A12	X9.4		
DATE 10-28-2012	CII ALEX YU	Ret			X9.5	X9T-6	CB105-B12	X9,5		ða
					X9.6	X91-7	CB105-A13	X9.6		8
VERSION TWH REV.1.0	cm C10/01				X9,7	Х9Т-8	CB105-B13	X9.7		1
7.1.0				b		1			•	

		0	ta ta					×	
KENT		N24		LINE NUMBER	PCB. TERMINAL	1/D CONNECT	PLC ADDRESS		٩
KENT USA INC.	24V COM	4		N24	TB2-N24	CB105-B1 CB106-B1	24V	cP	
Ċ.	M70 FINISH			X7.0	X7T-8	CB106-A10	X7.0	5	0
	M71 FINISH			X7.1	X7T-7	CB106-B10	T'XX	,	
INPUT SIG	M72 FJ		100	X7.2	X7T-6	CB106-A11	X7.2	1/0	4
S-1500 INPUT SIGNAL (BASIC)	4 M73 FINISH	ter		X7.3	X7T-5	CB106-B11	X7.3	I/D INTERFACE	-
	H M74 FINISH			X7.4	X7T-4	CB106-A12	X7.4		4
^{сл.} ALEX YU ^{ратв} 10-28-2010	M75			x7.5	X7T-3	CB106-B12	X7,5		25
				X7.6	X7T-2	CB106-A13	X7,6		2
VERSION TWH REV.1.0	M76 FINISH M77 FINISH			X7.7	X7T-1	CB106-B13	X7.7		I
7.1.0			I њ		Î	9234 <i>9</i>			

