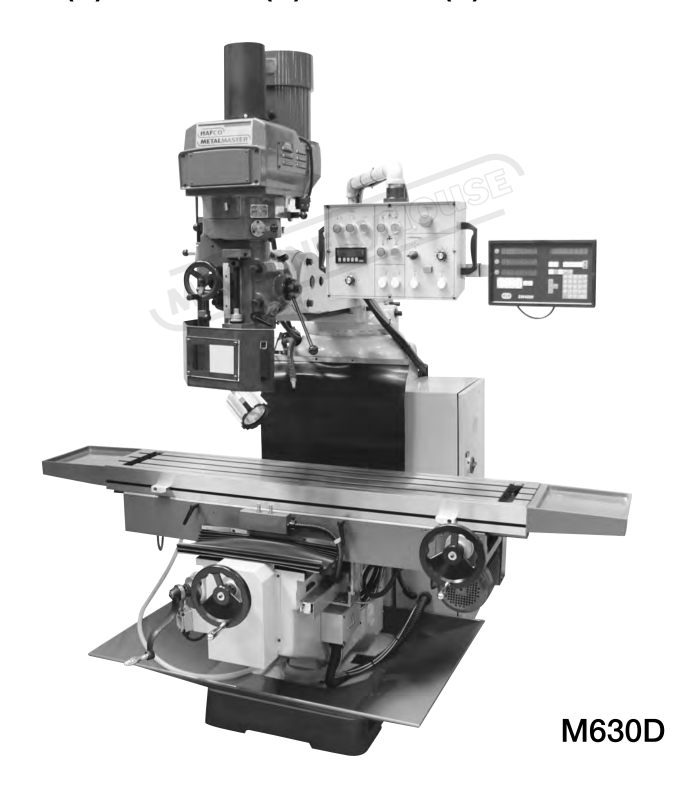
BM-70VE Turret Milling Machine (415V) (X) 1050mm (Y) 420mm (Z) 500mm



PRELIMINARY INFORMATION

UNCRATING:

Carefully remove the protective crating and skid so that the machine and parts are not married, scratched or otherwise damaged. In the event of any damage in transit, notify our representative at once as well as the transportation company making final delivery. The machine should be lifted from the base of the crate by placing a sling under the overarm.

SHORTAGES:

Inspect the complete shipment carefully against the itemized packing list to make sure that all items are present. In the event damage or shortages are noticed they should be reported immediately to the delivering carrier and to the representative from whom the machine was purchased with a clear indication as to which parts have not been received.

CLEANING:

Thouroughtly clean the rust preventive materials from the machine with mineral spirits, or other suitable solvents. Do not move the table, saddle, knee or other moving parts until all of the sliding way surfaces have been well cleaned and lubricated. After cleaning carefully move to a limit stop in one direction the table, saddle and knee, and clean and lubricate the exposed way surfaces. Then move each of these units to the opposite limit stop and similarly clean and lubricate the exposed way surfaces. Loosen the two locks to unlock the overarm and move this forward and backward to the extreme position in order to clean and lubricate.

FOUNDATION:

For best performance it is important that the machine be placed on a solid foundation and that it be level. A solid concrete floor is desirable, but a firm wooden floor, freed from vibration, may be suitable. If the machine is to be located on an upper floor or balcony it should be placed as close as possible to a strong supporting pillar or column.

LEVELING:

The machine is provided with four bolt holes not at each corner of the base. Steel wedges or steel plates should be used for leveling. A good machinist's level should be used in the leveling process and the bubble should have adequate time to come to rest. The level should be placed both lengthwise and crosswise on the machine table.

VERTICAL HEAD ON OVERARM(EXPORT ONLY)

When the machine leaves the factory the vertical head is positioned on the overarm with the spindle up and the motor down. Before operating the machine it is necessary that the head be returned to its normal operating position by loosening the hexagonal units located at the head end of the overarm. It will then be possible to title the head into normal operating position by using a crank on the 1/2" stud located on the right side of the front end of the overarm. Because of the heavy overhung weight involved, the tilting of the head back to its normal position will be greatly facilitated it a second person can help push it into position. The head may then be trammed in as described.

VERTICAL HEAD ON OVERARM:

When the machine leaves the factory the vertical head is tilted back on the overarm. Before operating the machine it is necessary that the head be returned to its normal operating position and trammed in as described.

HANDLES:

When crating, the three ball crank handles are turned facing each other. The handles should be reversed during installation.

LUBRICATION:

Do not operate machine until properly lubricated. Follow the instructions given in fig.3, page 6, and lubrication plate, page 7.

INSPECTION:

Machine is carefully inspected and lined up before it leaves our factory. Figures=1 and 2 shows the way your machine is lined up.

ALIGNMENT OF HEAD

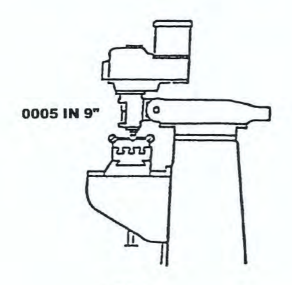
Incase of precision boring or work of that nature, where it is necessary to have head perfectly square with the table, use method prescribed below. For normal milling, graduations on turret, and head are accurate enough. To set head perfectly square with table see figures=1 & =2. This may be done with head and adapter on overarm, by adjusting adapter through worm gear on adapter. Loosen three binding bolts but leave drag on same for fine adjustment. Mount indicator in spindle nose as shown in figure=1 and 2, and indicate parallel.

NOTE:

When indicating as in figures 1, it should be noted that the table is fitted to be sightly high in front, usually about 0.0005.

TABLE SQUARE WITH SPINDLE THRU TRANSVERSE AXIS

TABLE SQUARE WITH SPINDLE THRU LONGITUDINAL AXIS





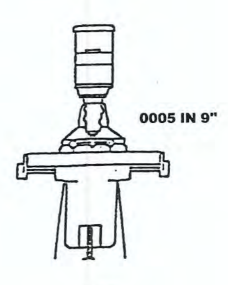


FIG.2

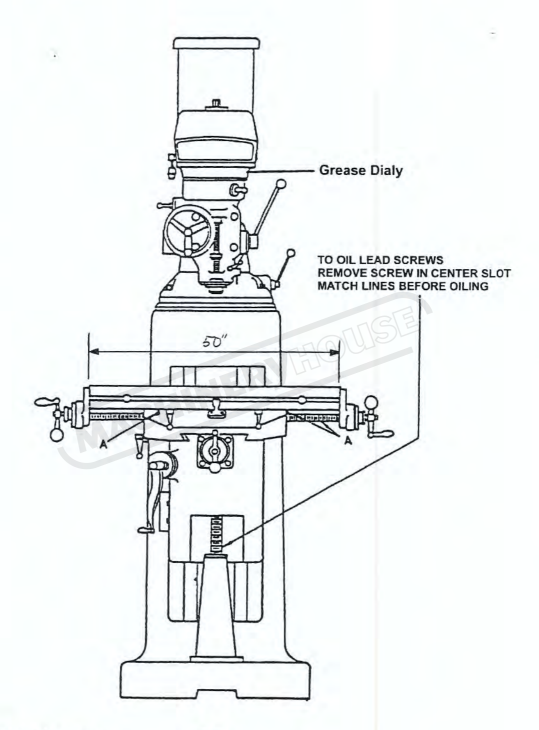


FIG.3

- A. One shot, lube system mobl VACTRA OIL No.2
- B. Milling headS.A.E. 10 or 10W Light Oil

HEAD

1. Tilting of the head in a front to back plane is readily accomplished by loosening the three nuts the right hand side of the head (at joint) and applying crank to forward head tilting worm stud (top center of joint).

CAUTION:

WHEN RETURNING HEAD TO VERTICAL POSITION, SWEEP THE TABLE WITH AN INDICATOR ATTACHED TO SPINDLE TO MAKE SURE HEAD IS SQUARE TO TABLE.

2. To tilt head from side to side, loosen the (4) hex nuts (front of head). Then title head the desired amount by applying crank to the side wise tilting worm stud located at the right side of joint and to the rear of the spindle head.

CAUTION:

WHEN RETURNING HEAD TO VERTICAL POSITION, SWEEP THE TABLE WITH AN INDICATOR ATTACHED TO SPINDLE TO MAKE SURE HEAD IS SQUARE TO TABLE.

OVERARM OR ARM:

The back to front position of the head and overarm is readily changed by loosing the 2 overarm locks (located left side of turret). Move the overarm by adjustment handle (located on right side of turret). To desired position.

TURRET

To index the entire turret-overarm-head assembly loosen the 4 hex nuts, 2 on either side of the overarm which clamp the turret to the top of the column. Then swing the turret to the desired position and reclamp.

NOTE: It is highly recommended that all clamping nuts bolts and locks (turret to column, overarm to turret, head side-wise tilt and head forward-back tilt) be securely tightened before any machining cuts are taken. Always check these points before starting a cut. Also, when returning overarm to normal position attach an indicator to the overarm, and slide the overarm in and out, with the indicator riding against a square which has been square to front of table to make sure overarm is square with table.

CHATTER OR VIBRATION WHEN CUTTING

- a. Cause-Dirt in spindle taper, causing bad fit between tool holer Shank and spindly taper. Remedy-Clean spindle taper and shank of tool holder.
- b. Cause-Faulty shank on tool holder.
 Remedy-Replace shank or dress off burrs, if due to niks or burrs.
- Gibs poorly adjusted on slide ways, or dirtly.
 Remedy-Adjust gibs.
- d. Work improprely clamped to table of machine. Remedy-Check for rocking or movement, and correct by proper clamping.
- e. Imporper grind on cutting tool.
- f. Hard spot at splice of drive belts or worm belts.
 Remedy-Replace belts.
- g. Spindle quill worn in quill head lock slightly.
 Remedy-Tighten quill head lock slightly.
- h. Incorrect spindle speed, table feed, or both.
 Remedy-Ordinarily increase spindle speed and/or increase or decrease feed to Break up vibration period. Experiment by using hand feed to feed table.

BORING OR MILLING OUT SQUARE OR AT AN ANGLE.

- Cause-Head not properly aligned with table.
 Remedy-Check head for alignment and correct
- Work improperly set up; i.e. not square and flat.
 Remedy-Check and re-align work.

FAILURE TO HOLD CENTER DISTANCE WHEN LOCATING FOR BORING. Cause-Failure to take back-off tension on lead screw after coming up to indicator Reading, causing table to "creep", or failure to lock up slide ways with same Amount of tension tension after moving table to new position.

SPARE PARTS RECOMMENDED
SET OF DRIVE BELTS FOR ALL DRIVES: (See Parts List)

INSPECTIONS:

1. Inspect taper of spindle for cleanliness and freedom from chips of foreign matter.

Frequency-Each time tool holder is inserted.

Inspection by machine operator.

No special equipment required.

2. Inspect and adjust gibs of slide ways.

Frequency-every 160 hours. Oftener if looseness is noted by operator. Inspection and adjustment by machine operator or machine maintenance man. No special equipment required other than allen wrench.

3. Inspect for general cleanliness of machine, paying particular attention to keep dirt and chips from slide ways. DO NOT USE AIR TO REMOVE SUCH DIRT AND CHIPS-BUT WIPE OFF WAYS OR KEEP THEM COVERED. Flood ways with light oil and work slide movements back and forth to wash out foreign matter. Then re-lubricate machine according to lubrication instructions.

Frequency-Constantly, as far as wiping off chips and dirt are concerned. Every 40 hours ways should be flooded with oil and cleaned as above. No special equipment required.

4. Inspect drive belts for wear, hard sports at splice etc.

Frequency-Every 40 hours.

Inspection by machine operator or machine maintenance man.

No special equipment required.

5. Inspect to see if vertical head is square with table, by mounting indicator on spindle and sweeping table.

Frequency-every 80-120 hours, or after head has been tilted.

Inspection by machine operator or machine maintenance man.

Special equipment required consists of (1) A short accurate arbor to insert in spindle. (2) A clamp for use in clamping a 6" bar to above arbor in horizontal position. (3) 6" bar approximately 1/2" in diameter. (4) An accurate dial indicator to clamp to above 6" bar position so when spindle is revolved by hand, nib of indicator in contact with table, sweeps table in a full circle and indicators out of squareness.

GENERAL SPEED RECOMMENDATIONS

	Feet Per Minute				
Material to be Cut	Rough Cut		Light and Finish Cut		
Cost Iron-Soft-(Under 200 Brinnell)	70	80-90	120		
Cost Iron-Med-(200-300 Brinnell)	55	60-70	90		
Cost Iron-Hard-(Over 200 Brinnell)	40	50-60	70		
Steel (Chrome Nickel 40-50 Shore)	30	40	50		
Steel (Stainless)	60	80	90		
Steel (Low Carbon)	80	90	140		
Steel (High Carbon)	40	50	70		
Bronze (Medium)	90	120	150		
Bronze (Hard)	65	90	130		
Bross (Hard)	100	150	200		
Copper	150	200	300		
Duraluminum	400		600		
Aluminum	600		1000		

TABLE OF CUTTING SPEEDS AND FEEDS

Feet Per

Miunte 15 20 25 30 40 50 60 70 80 90 100

Diameter

Inches

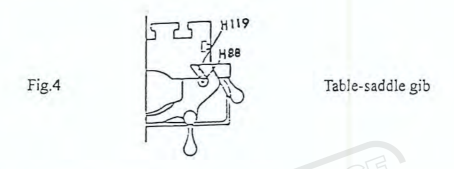
Revolutions Per Minute

1/16"	917	1222	1528	1833	2445	3056	3667	4278	4889	5500	6112
1/8"	458	611	764	917	1222	1528	1833	2139	2445	2750	3056
3/16"	306	407	509	611	815	1019	1222	1426	1630	1833	2037
1/4"	229	306	382	458	611	764	917	1070	1375	1375	1528
5/16"	183	244	306	367	489	611	733	856	978	1100	1222
3/8"	153	204	255	306	407	509	611	713	815	917	1019
7/16"	131	175	218	262	349	437	524	611	698	786	873
1/2"	115	153	191	229	306	382	458	535	611	688	764
5/8"	91	122	153	183	244	306	-367	428	489	550	611
3/4"	76	102	127	153	204	255	306	357	407	458	509
7/8"	65	87	109	. 131	175	218	262	306	349	393	437
1"	57	76	95	115	153	191	229	267	306	344	382
11/8"	50	67	84	102	136	170	204	238	272	306	340
11/4"	45	61	76	91	122	153	183	214	244	275	306
13/8"	41	55	69	83	111	139	167	194	222	250	278
11/2"	38	50	63	76	102	127	153	178	204	229	255
15/8"	35	47	58	70	94	118	141	165	188	212	235
13/4"	32	43	54	65	87	109	131	153	175	196	218
7/8"	30	40	50	61	81	. 102	122	143	163	183	204
2 ^m	28	38	47	57	76	95	115	134	153	172	191

The foregoing should be regarded as approximate, as many factors control the efficient operation of end mills. Always keep cutters sharp, and a steady flow of oil or compound directly on the working point will allow much higher cutting speed. Keep rate of feed consistent with finish required.

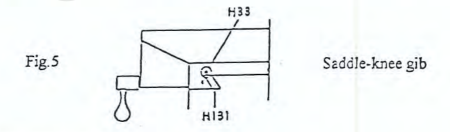
ADJUSTMENT OF TABLE GIB

The table is provided with a full length tapered gib in the saddle, with an adjusting screw on the left side. To take up gib, tighten large screw slightly and repeat until a slight drag is felt when moving the table by hand. (Fig.4)



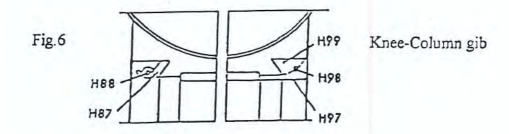
ADJUSTMENT OF SADDLE AND KNEE GIBS

A tapered gib is used for adjusting the saddle bearing on the knee. This forms a guide for the saddle. To tighten gib same principal as described above is used, however, chip wiper must be removed first. (Fig. 5)



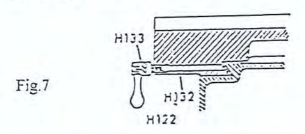
ADJUSTMENT OF KNEE GIB

Remove chip wiper and adjust screw until smooth movement is attained. (Fig. 6)



CLAMPING TABLE SADDLE

When milling with longitudinal table feed only, it is advisable to clamp the knee to the column and the saddle to the knee to add rigidity to these members and provide for heavier cuts with a minimum of vibration. The saddle locking lever is located on the left-hand side of saddle. (Fig. 7) Excessive Pressure can cause slight table bind. Use moderate clamping pressure, as this will hold saddle sufficently.



The table clamping levers are located on front of saddle and should always be clamped when longitudinal movements is not required. (Fig. 8)

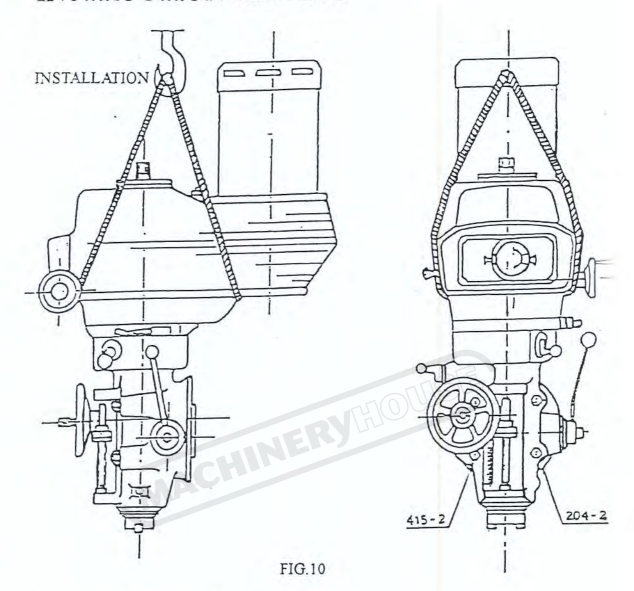


REMOVING OF TABLE

Remove as follows: Ball crank handles, dial holders, bearing brackets. Screw will then turn all the way so that it can be removed. When this is accomplished, the table can easily be taken off merely by sliding from saddle.

REMOVING OF SADDLE

Follows along the same lines as removing table; however, it is necessary to remove entire front bracket assembly completely. Then remove nut bracket which has become accessible after table has been removed.



HEAD REMOVAL/INSTALLATION

We recommed use of a nylon strap for transporting variable speed head, as shown above.

INSTALLATION

Place screws Nos. 204-2 and 415-2 into the four holes of head. Then, tighten by means of four nuts corresponding to screws mentioned above.

CAUTION: OVER TIGHTENING THE NUTS COULD CAUSE DAMAGE TO THE HEAD OR STRIP THE BOLTS.

FINAL RECOMMENDATIONS

LUBRICATION

Long life, accuracy and warranty of this variable speed head are conditioned by an adequate use and lubrication. Therefore, please follow strictly the greasing indications shown on lubrication plate and avoiding the use of different lubricants.

Bearings in this assembly are watertight and are greased for life.

WORK

The feeds can be used to drill holes up to a 3/8" dia. Use manual feeds for holes that are large than the mentioned one.

The clutch is adjusted to approx. 200 Lbs. Of downwards pressure on the quill which allows drilling 3/8" dia. In mild steel.

CAUTION: THIS CLUTCH IS TO BE USED ONLY WHEN IT IS ABSOLUTELY NECESSARY.

WARNING: IN HEAVY DUTY MILLING OPERATIOND, HOLD THE HEAD AS CLOSE TO THE COLUMN FACE AS POSSIBLE, IN ORDER TO OBTAIN A MAXIMUM RIGIDITY.

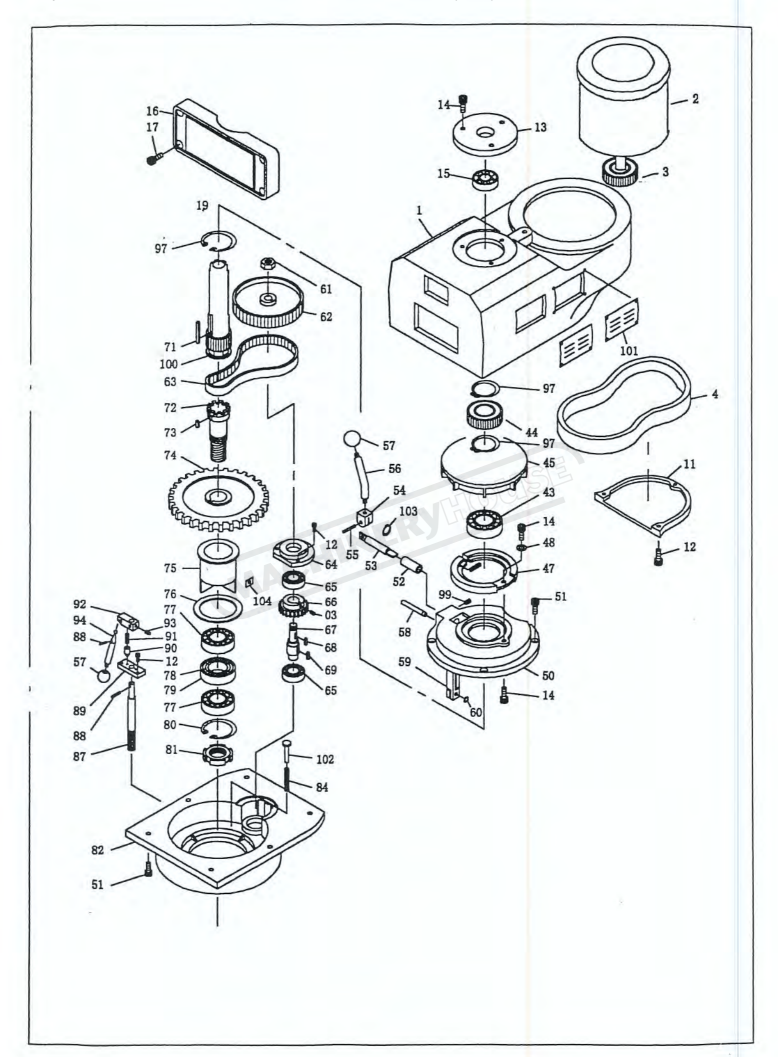
HIGHT SPEED

In high speed position, spindle is directly driven by means of a tapered tooth drive. If this clutch is not tightened enough, a light noise may be produced: this can be corrected by changing position plate No.718 upwards, until noise disappears. When positioning plate has a long displacement, this operation needs to reverse this plate.

CAUTION: Do not change high and low speeds direct drive/ BACKAGEAR WHEN MOTOR IS RUNNING.

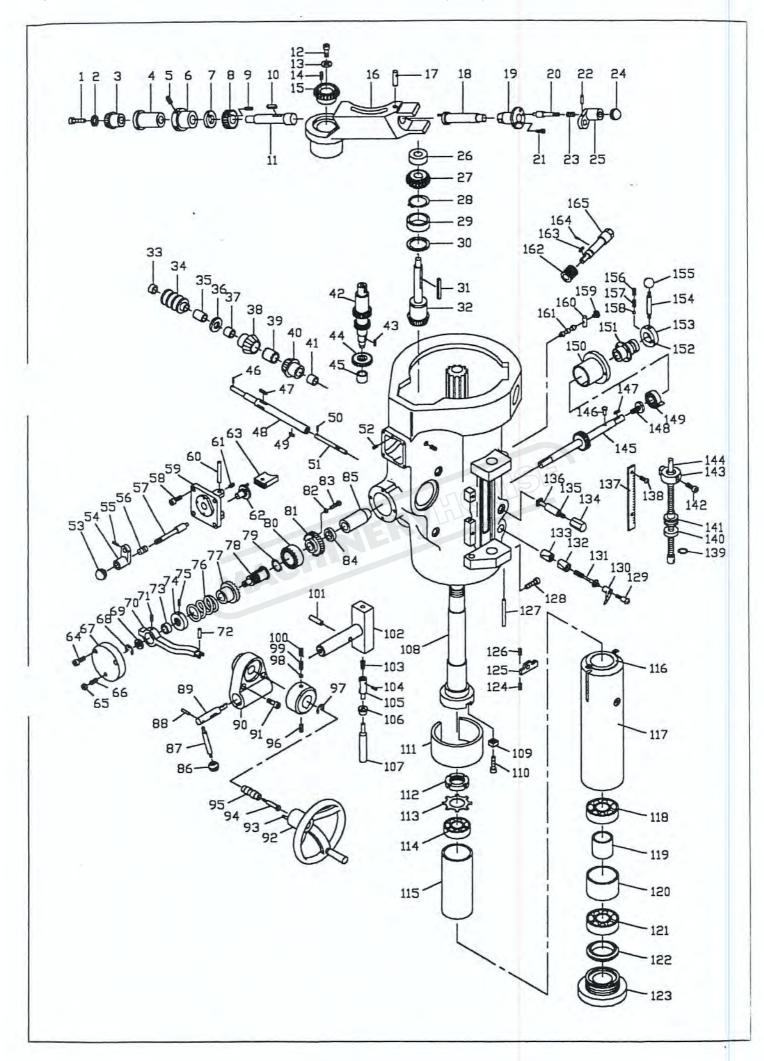
Parts List & Drawing





HEAD TOP HOUSING (INVERTOR VARIABLE SPEED) - Uppder

Item	Description	Q'ty	Remark	Item	Description	Q'ty	Remark
1	Gear Box	1		76	Sleeve	1	
2	Motor	1		77	Bearing	1	
3	Motor Pulley	1		78	Spacer-inside	1	
4	Belt	1	8YU-800	79	Spacer-outside	1	
10	Bearing	1		80	C-Snap	1	
11	Cover	1		81	Nut	1	
12	Screw	3		82	Gear Housing	1	
13	Bearing Cap	1		84	Spring	1	
14	Screw	1		87	Shaft Pinion	1	
15	Bearing	1		88	Pin	1	
16	Speed Change Housing	1		89	Hi-Low Plate	1	
17	Screw	4		90	Pin	1	
44	Spindle Pulley	1		91	Spring	1	
45	Brake Housing	1		92	Block	1	
47	Brake Unit	1		93	Set Screw	1	
48	Washer	1		94	Lever	1	
50	Belt Housing Base	1		97	C-Snap	1	
51	Screw	1		98	Ring	1	
52	Brake Lock Cam	1		99	Set Screw	1	
53	Link	1		100	Clutch sleeve	1	
54	Block	1		101	Louvered Head Cover	1	
55	Pin	1		102	Pin	1	
56	Lever	1		103	C-Snap	1	
57	Knob	1		104	Key	1	
58	Handle	1					
59	Bracket	1					
60	Ring	1					
61	Nut	1					
62	Pulley	1					
63	Belt	1	8M-560				
64	Bearing Cap	1					
65	Bearing	1					
66	Gear	1					
67	Shaft	1					
68	Key	1					
69	Key	1					
70	Shaft	1					
71	Key	1					
72	Spindle Gear Hub	1					
73	Key	1					
74	Gear	1					
75	Bearing Housing	1					



HEAD TOP HOUSING (INVERTOR VARIABLE SPEED) - Bottom

Item	Description	Q'ty	Remark
1	Screw	1	
2	Washer	1	
3	Bevel gear	1	
4	Sleeve	1	
5	Set screw	1	
6	Bushing	1	
7	Spacer	1	
8	Gear	1	
9	Key	1	
10	Key	1	
11	Shaft	1	
12	Screw	1	
13	Washer	1	
14	Key	1	
15	Bevel gear	1	
16	Worm gear cradle	1	
17	Pin	1	
18	Shaft	1	
19	Shift sleeve	1	
20	Shaft	1	
21	Set screw	1	
22	Pin	1	
23	Set screw	1	
24	Knob	1	
25	Crank	1	
26	Bushing	1	
27	Gear	1	
28	C-snap	1	
29	Bushing	1	
30	Spacer	1	
31	Key	1	
32	Bevel gear	1	
33	Bushing	1	
34	Worm gear cradle	1	
35	Bushing	1	
36	Washer	1	
37	Bushing	1	
38	Bevel gear	1	
39	Feed reverse clutch	1	
40	Bevel gear	1	
41	Bushing	1	
42	Feed driving gear	1	

Item	Description	Q'ty	Remark	
43	Key	1		
44	Gear	1	4	
45	Bearing	1		
46	Pin	1		
47	Key	1		
48	Worm shaft	1		
49	Key	1		
50	Pin	1		
51	Rod	1		
52	Screw	5		
53	Knob	1		
54	Crank	1		
55	Pin	1		
56	Set screw	1		
57	Shaft	1		
58	Screw	4		
59	Cover	1		
60	Rod	1		
61	Set screw	1		
62	Shifter	1		
63	Shift fork	1		
64	Screw	2		
65	Nut	1		
66	Set screw	1		
67	Cover	1		
68	C-snap	1		
69	Ring	1		
70	Trip lever	1		
71	Set screw	1		
72	Pin	1		
73	Ring	1		
74	Nut	1		
75	Set screw	1		
76	Spring	1		
77	Overload clutch	1		
78	Clutch sleeve	1		
79	C-snap	1		
80	Overload clutch	1		
81	Worm gear	1		
82	Washer	1		
83	Screw	1		
84	Spacer	1		

HEAD TOP HOUSING (INVERTOR VARIABLE SPEED) - Bottom

Item	Description	Q'ty	Remark
85	Bushing	1	
86	Knob	1	
87	Lever	1	
88	Pin	1	
89	Link	1	
90	Trip bracket	1	
91	Screw	2	
92	Handwheel	1	
93	Pin	1	
94	Screw	1	
95	Shaft	1	
96	Set screw	1	
97	C-snap	1	
98	Block-gear box	1	
99	Set screw	1	
100	Set screw	1	
101	Pin	1	
102	Cam rod sleeve	1	
103	Spring	1	
104	Pin	1	THE
105	Trip plug	1	
106	Bushing	1	
107	Rod	1	
108	Spindle	1	
109	Driver key	2	
110	Screw	2	
111	Sleeve	1	
112	Nut	1	
113	Washer	1	
114	Bearing	1	
115	Sleeve	1	
116	Cover	1	
117	Quill	1	
118	Bearing	1	
119	Spacer	1	
120	Spacer	1	
121	Bearing	1	
122	Spacer	1	
123	Bearing cap	1	
124	Screw	1	
125	Plate	1	
126	Screw	1	\

Item	Description	Q'ty	Remark
127	Rod	1	
128	Screw	1	
129	Screw	1	
130	Handle	1	
131	Bolt	1	
132	Clamp block	1	
133	Clamp block	1	
134	Nut	4	
135	Bolt	4	
136	Nut	1	
137	Scale	1	
138	Screw	2	
139	C-snap	1	
140	Micro-stop nut	1	
141	Micrometer nut	1	
142	Screw	1	
143	Quill stop knob	1	
144	Leadscrew	1	
145	Pinion shaft	1	
146	Pin	1	
147	Key	1	
148	Screw	1	
149	Clock spring	1	
150	Spring cap	1	
151	Pinion shaft hub	1	
152	Pin	1	
153	Block	1	
154	Lever	1	
155	Knob	1	
156	Set screw	1	
157	Set screw	1	
158	Steel ball	1	
159	Screw	1	
160	Stud	1	
161	Shaft .	1	
162	Worm gear	1	
163	Key	1	
164	Set screw	1	
165	Shaft	1	

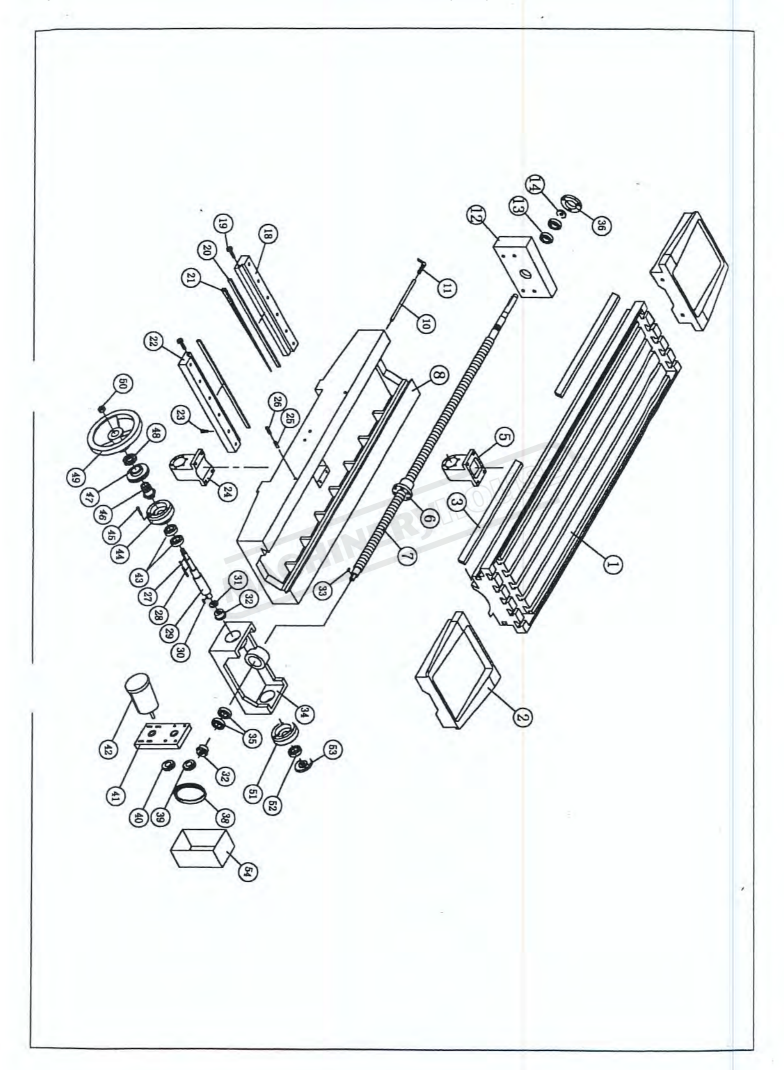
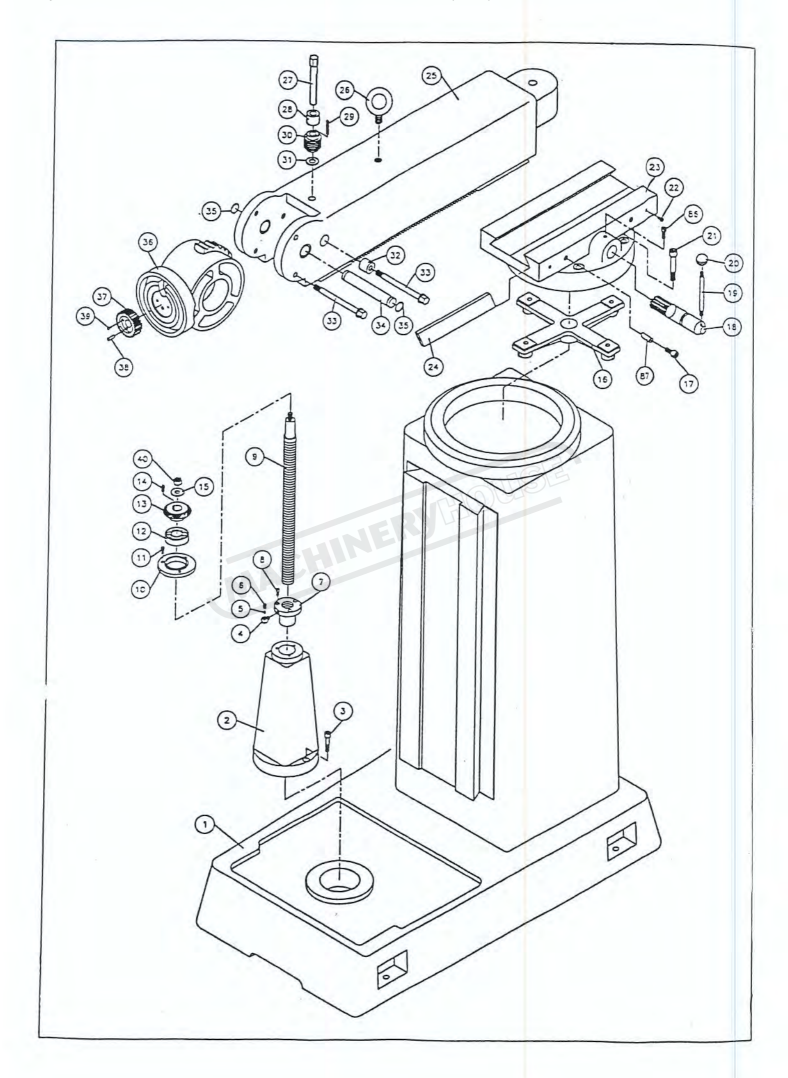
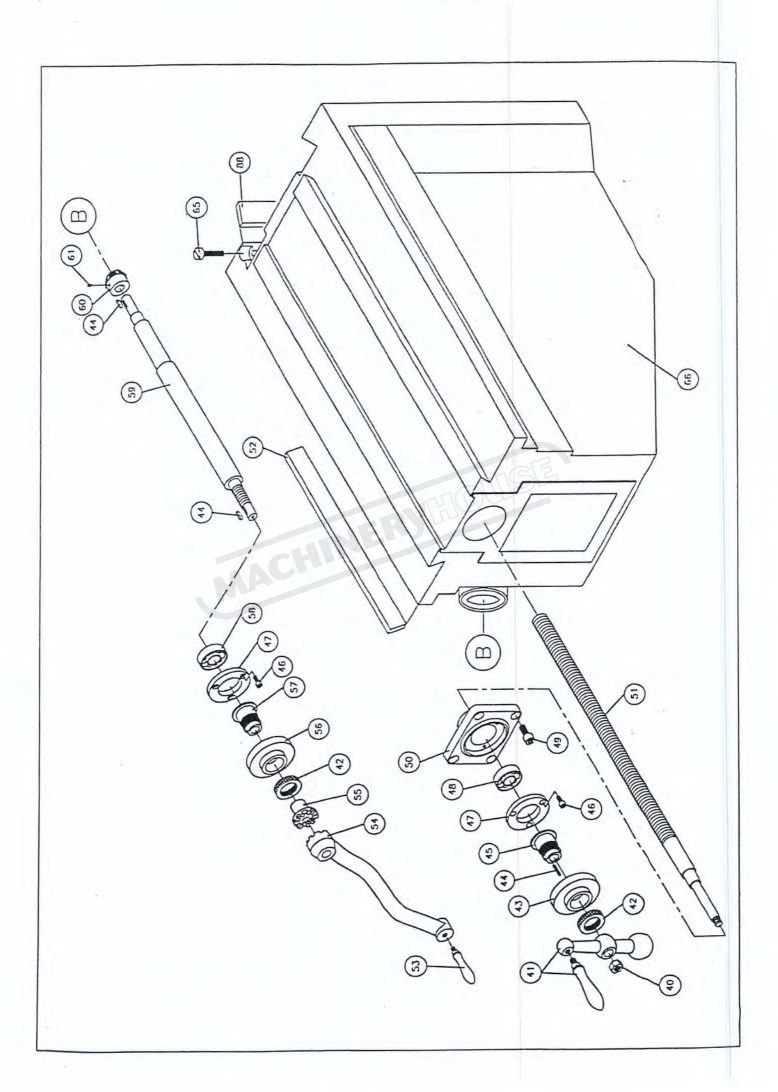


TABLE AND SADDLE

Item	Description	Q'ty	Remark
1	Working Table	1	
2	Bracket	2	
3	Gib (Right)	1	
4	Gib (Left)	1	
5	Nut Housing `	1	
6	Nut	1	
7	Lead Screw	1	
8	Saddle	1	
10	Bushing	2	
11	Clamper	1	
12	Bracket	1	
13	Ball Bearing	2	# 6205Z
14	Bearing Nut	2	AN05
18	Bracket	1	
19	Adjusting Bolt	8	
20	Gib	1	
21	Gib	1	
22	Bracket	1	
23	Screw	12	
24	Nut Housing	1	FITTI
25	Bush	2	
27	Key	1	4x4x20L
28	Key	1	4x4x45L
29	Shaft	1	
30	Key	1	4x4x15L
31	Washer	1	
32	Bevel Gear	2	
33	Key	1	4x4x15L
34	Bracket	1	
35	Ball Bearing	2	#6205Z
36	Bearing Cap	1	
38	Bolt	1	
39	Pulley	1	
40	Pulley	1	
41	Bracket	1	
42	Motor	1	
43	Ball Bearing	2	
44	Retainer Ring	1	
45	Screw	3	
46	Bush	1	
47	Dial	1	
48	Nut	1	

Item	Description	Q'ty	Remark	
49	Hand Wheel	1		
50	Nut	1		
51	Bearing Housing	1		
52	Bearing	1		
53	Bearing Cap	1		
54	Pulley Cover	1		
	SINSE			
	11(0)(9-1			
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COLUMN AND KNEE

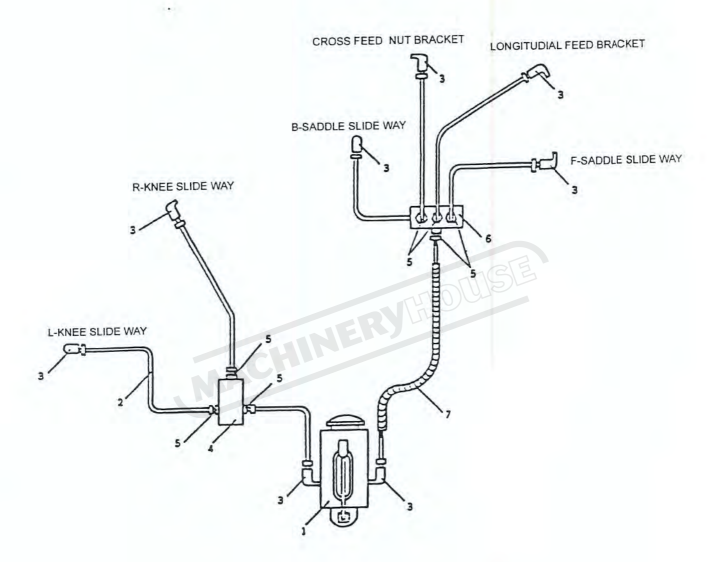
Item	Description	Q'ty	Remark
1	Column	1.	
2	Elevating screw housing	1	
3	Hollow herd cap screw	2	M8x1.25P
4	Nozzle	1	
5	Nozzle plug	1	
6	Nozzle cap nut	1	
7	Elevating screw nut	1	
8	Hollow herd cap screw	3	M6x1.0P
9	Elevating screw	1	
10	Bearing retainer ring	1	
11	Hollow herd cap screw	3	M6x1.0P
12	Grease sealed ball bearing	1	URB 3305
13	Bevel gear	1	
14	Key	1	5x5x20L
15	Washer	1	
16	Spider	1	
17	Table lock bolt	2	3/4" 10 THD
18	Ram pinion	1	
19	Ram pinion handle	1	
20	Ball	1	NE
21	Turret clamp bolts	4	1/2" 13 THD
22	Screw	2	3/8" 16 THD
23	Turret	1	
24	Overarm gib	1	
25	Ram	1	
26	Hoisting Ring	1	3/4" 10 THD
27	Pin	1	
28	Adapter pivot stud locknut	1	
29	Worm key	1	5x5x45L
30	Vertical adjusting worm	1	
31	Washer	1	
32	Adapter pivot stud locknut	1	
33	Adapter locking bolt	3	1/2" 13 THD
34	Adapter pivot stud	1	Dia. 28
35	Ring	1	Dia. 28
36	Ram adapter	1	
37	Gear	1	
38	Pin	2	#10
39	Screw	1	M6x1.0P
40	Jam nut	4	1/2" 20 THD
41	Ball crank handle	3	
42	Dial lock nut	4	

Item	Description	Q'ty	Remark
43	Dial with 200 granduations	3	
44	Woodruff key	5	3x3x25L(4x4x251
45	Dial holder	3	
46	Hollow head cap screw	12	M6x1.0P
47	Bearing retainer ring	4	
48	Grease sealed ball bearing	3	6204ZZCM
49	Hollow head cap screw	12	M8x1.25P
50	Cross feed bearing bracket	1	
51	Cross feed screw	1	
52	Saddle knee gib	1	
53	Handle	1	
54	Elevating crank	1	
55	Gearshaft clutch insert	1	
56	Dial with 100 graduations	1	-
57	Dial holder	1	
58	Grease sealed ball bearing	2	6204ZZCM
59	Gear shaft	1	
60	Bevel pinion	1	
61	Set screw	1	M6x1.0P
62	Gib	2	
63	Gib	1	
64	Belt wirer	2	
65	Gib screw	7	3/8" 24 THE
66	Knee	1	
67	Left bearing bracket	1	
68	Saddle	1	
69	Pin	4	
70	Right bearing bracket	1	
71	Screw	1	M6x1.0P
72	Long. Nut	1	
73	Cross feed nut	1	
74	Cross feed nut	1	
75	Longitudinal feed unit	1	
76	Hollow head cap screw	4	3/8" 16 THI
77	Feed nut bracket	1	
78	Saddle table gib	1	
79	Longitudinal feed screw	1	
80	Table	1	17
81	Degree plate	1	
82	Spring	6	
83	Handle	6	
84	Clamp screw	6	

COLUMN AND KNEE

Item	Description	Q'ty	Remark	Item	Description	Q'ty	Remark
85	Bronze	2					
86	Set screw	1	M8x1.25P				
87	Bronze	1					
88	Gib	1		1			
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CENTRAL LUBRICATING OIL-FEEDING EQUIPMENT

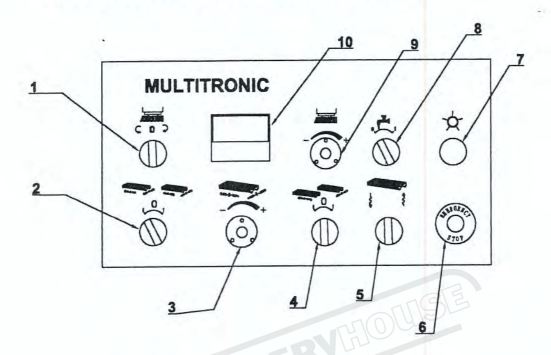


ITEM NO.	PARTS NO.	DESCRIPTION
1	9001	Hand Oiler
2	9002	Aluminum Pipe
3	9003	Elbow Joint(8 Req.)
4	9004	T-Joint
5	9005	Straight Joint(7 Req.)
6	9006	Oil Regulating Distributor
7	9007	Outside Steel Flexible Tube

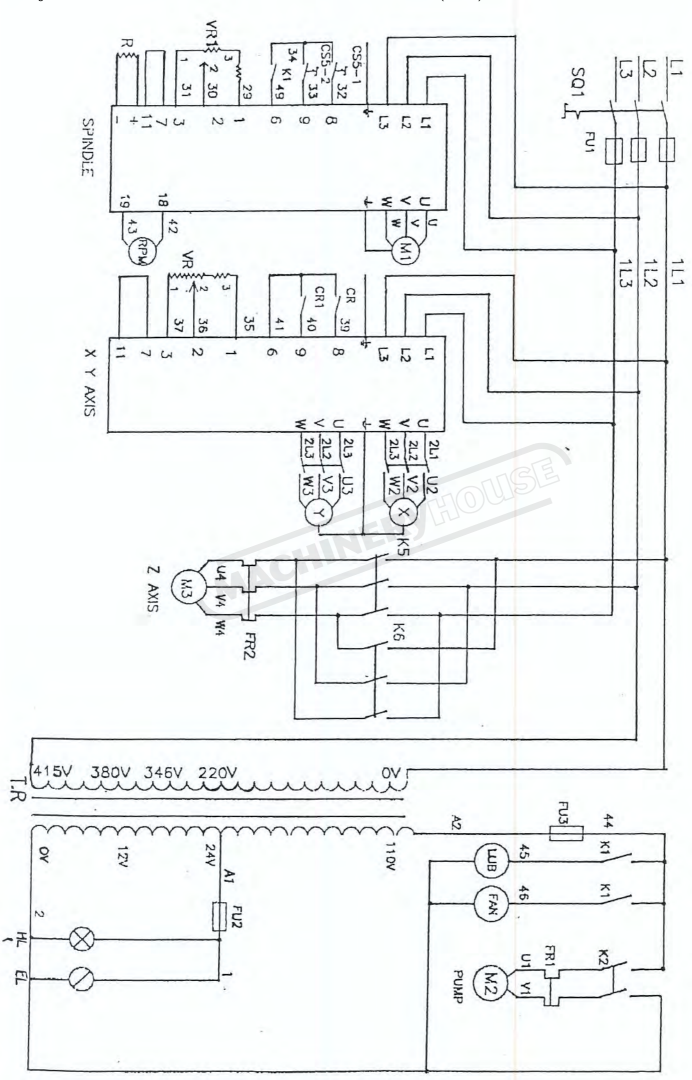
Electric Diagram

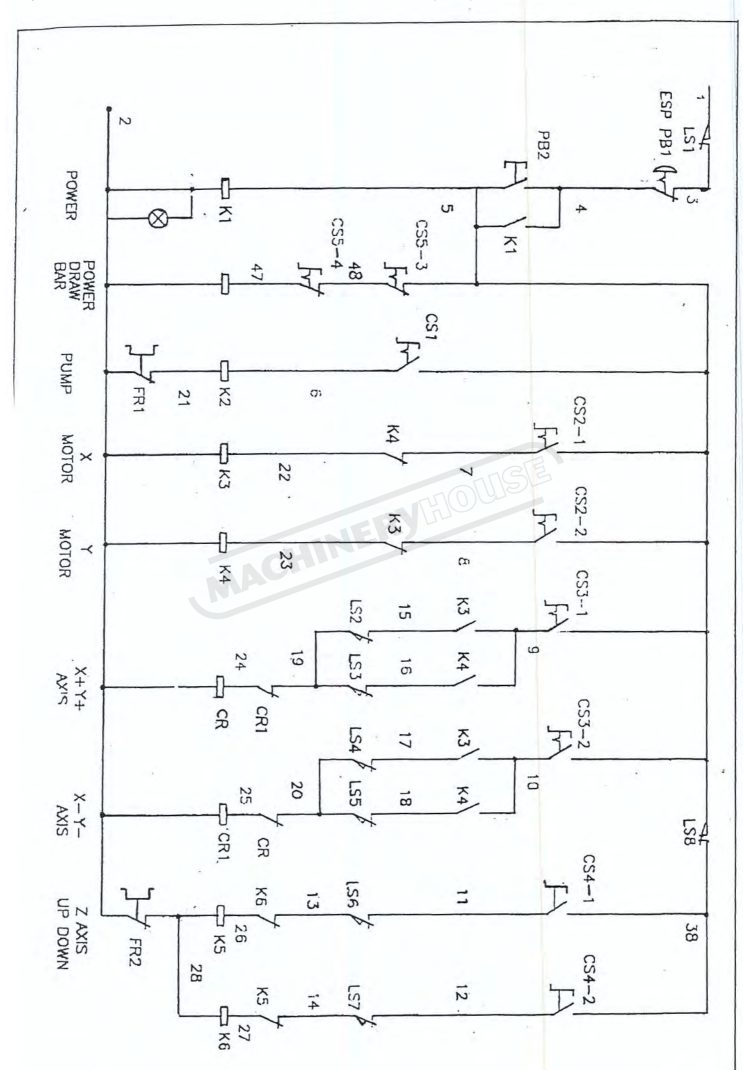


CONTROL PANEL



- 1. SPINDLE FOR. / REV.
- 2. DIRECTION SELECT SWITCH.
- 3. FEED RATE ADJUST SWITCH.
- 4. X/Y AXIS SELECT SWITCH.
- 5. TABLE UP / DOWN.
- 6. EMERGENCY STOP.
- 7. START SWITCH.
- 8. COOLANT PUMP.
- 9. SPINDLE SPEED ADJUST.
- 10. SPINDLE SPEED METER.





PLANT SAFETY PROGRAMME

NEW MACHINERY HAZARD IDENTIFICATION, ASSESSMENT & CONTROL

Stock Code: Description: M630 Milling Machine

Model:

BM70VE

Brand:

HAFCO

This program is based upon the Australian Worksafe Standard for Plant(NOHSC:1010-1994) Developed in Co-operation Between A.W.I.S.A and Australia Chamber of Manufactures

Plant Safety Program to be read in conjunction with manufactures instructions	Plant Safety Pr		
Wear hearing protection as required.	LOW	OTHER HAZARDS, NOISE.	0
Wear appropriate protective clothing to prevent hot swarf.	LOW	HIGH TEMPERATURE	3
machine. Machine should be installed & checked by a Licensed Electrician.			
All electrical enclosures should only be opened with a tool that is not to be kept with the	MEDIUM	ELECTRICAL	I
Stand clear of moving parts on machine. Remove all loose objects around moving parts. Ensure correct spindle direction when milling.			
Wear safety glasses.			
Ensure tooling is secure in chuck.	MEDIUM	STRIKING	П
Isolate power to machine prior to any checks or maintenance.			
Make sure all guards are secured shut when machine is on.	MEDIUM	SHEARING	0
Do not adjust or clean machine until the machine has fully stopped.		PUNCTURING	
Isolate power to machine prior to any checks or maintenance being carried out.	MEDIUM	CUTTING, STABBING,	O
Secure & support workpiece on mill table.	LOW	CRUSHING	В
Eliminate, avoid loose clothing / Long hair etc.	HIGH	ENTANGLEMENT	A
(Recommended for Purchase / Buyer / User)	Assessment	Identification	No.
Risk Control Strategies	Hazard	Hazard	Item

MACHINERYHOUSE HARE/FORBES ABN 96 000 286 957

"THE JUNCTION" 2 WINDSOR ROAD, NORTHMEAD NSW 215: Phone (02) 9890 9111 Fax (02) 9890 3888

> Authorised and signed by: Safety officer:

Manager: ...

Date: Mar-02