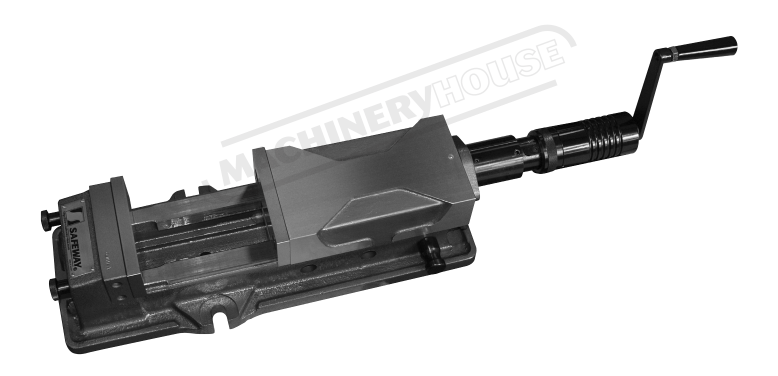
# **INSTRUCTION MANUAL**

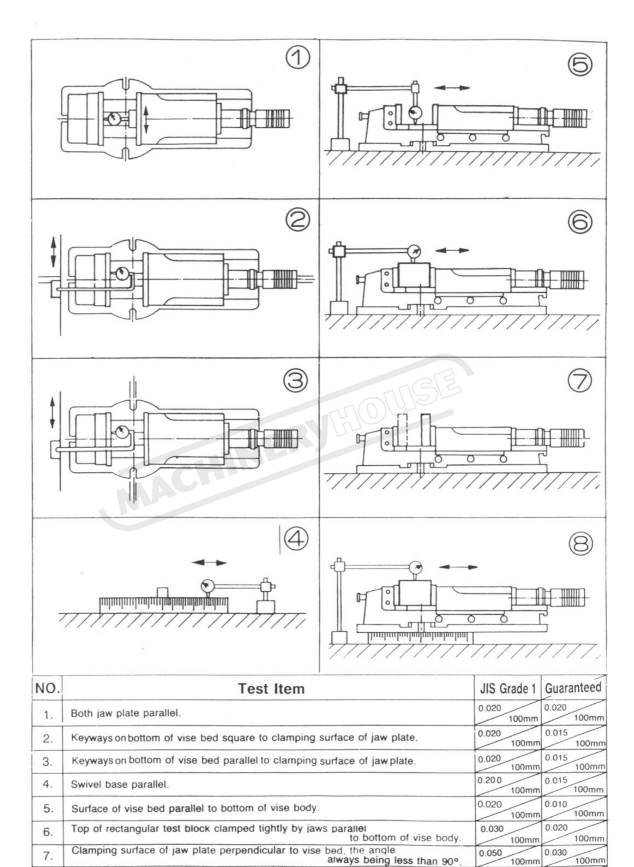
## PHV-160 Mechanical/Hydraulic Machine Vice 160mm



0.030

100mm

0.040

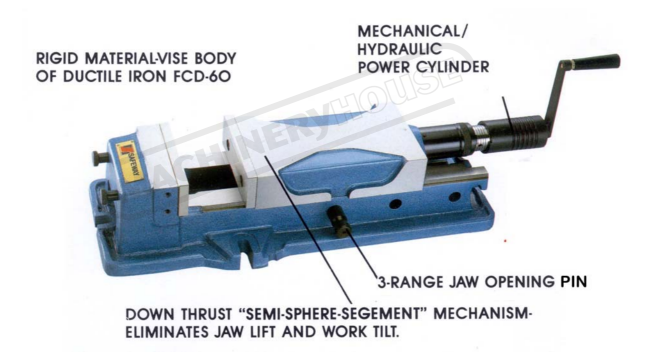


Top of rectangular test block clamped tightly by jaws parallel to bottom

8.

#### BEFORE OPERATION CHECK THE FOLLOWING

- 1. Check the accuracy sheet and attachment
- 2. Remove the protective layers of grease and rust preventive before moving the slides.
- 3. Lubricate all slide ways and lubrication points
- 4. After setting the vice to the work piece size check that the lock pin is securely through the side of the vice and the centre block. Not in front or behind the centre block.
- 5. Insure that the vice is balanced before lifting



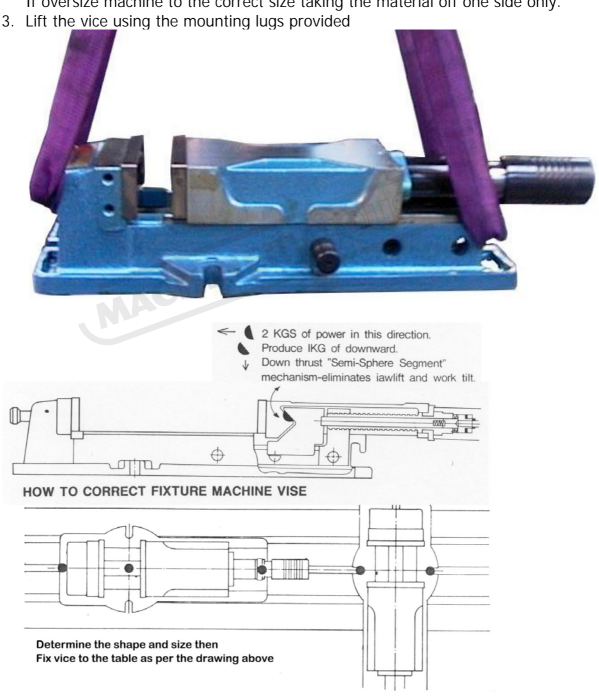
#### **FEATURES**

- 1. Mechanical/Hydraulic spindle
- 2. Down thrust "Semi-sphere Segment" mechanism eliminates jaw lift and work tilting
- 3. All surfaces ground
- 4. Rigid vice body manufactured from ductile iron FCD 60JIS (equal to GGG60) with 60kgs/mm or 80888 psi tensile strength
- 5. Vice bed flame hardened to HRC 45 to minimise wear and maintain accuracy

#### BEFORE INSTALLING VICE ON THE TABLE

- 1. Insure that the bottom of the vice the table and the Tee slots are clean and free of swarf.
- 2. Secure the tee slot blocks provided into the base of the vice with the Allen head screws.

**Note!** Make sure that the tee slot blocks are the correct size for the table slots. If oversize machine to the correct size taking the material off one side only.

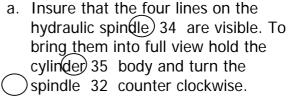


#### **OPERATING INSTRUCTIONS**

#### 1. CLAMPING WITH HYDRAULIC POWER



- b. Slide the collar (33) to the non en-gauge position.
- Turn the handle clockwise to bring the movable jaw into the work piece





d. The vice will lock up as a mechanical vice. When the handle starts to tighten bump the handle sharply clock wise with your hand and the hydraulic mechanism will commence. The spindle 34 will remain stationary and the outer handle



will turn.

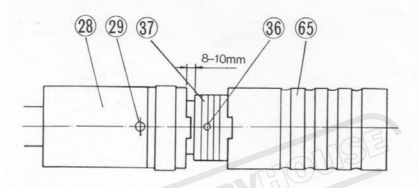
e. The lines engraved on spindle 34 can be used as a guide to indicate the amount of pressure applied to the job. Maximum pressure is obtained when all the lines have been covered.



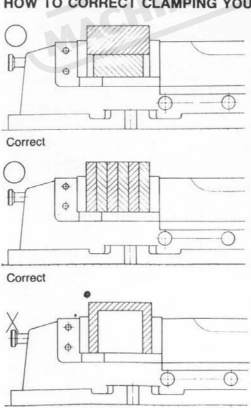
f. To undo the vice wind the handle anti clock wise. The outer spindle 32 will rotate with 34 remaining stationary until the hydraulic system has reached its home position the spindle 34 will rotate to undo the mechanical side of the system.

#### HOW TO PUT OIL INTO BOSTER AS FOLLOWING: (PAT. 45716)

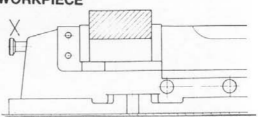
- 1. Hold the cylinder (28), knock handle clockwise until the clutch (38) 39 non-engagement.
- 2. Loosen oil hole plug @, and continue turn handle clockwise, until the air from boster by pressed.
- 3. Drop oil (R-68) into the boster hole , simultaneous turn handle counter clockwise. Untile the boster oil full. (Maybe twice)
- 4. Tightly the boster plug @ and try clamping.
- 5. Loosen set screw 39 and boster plug 29 again.
- 6. Hold the cylinder (28), use handle turn collar (59) counter clockwise simultaneous drop oil into boster again. Until the cylinder 30 loosen 8-10m/m, then tightly boster plug @ and turn collar @ clockwise tightly set screw36. You can finished pre-pressure.
- 7. Check clamping force whether OK!



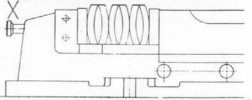
#### HOW TO CORRECT CLAMPING YOUR WORKPIECE



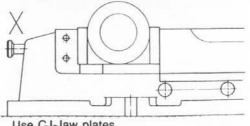
The workpiece itself will become bendable after clamping.



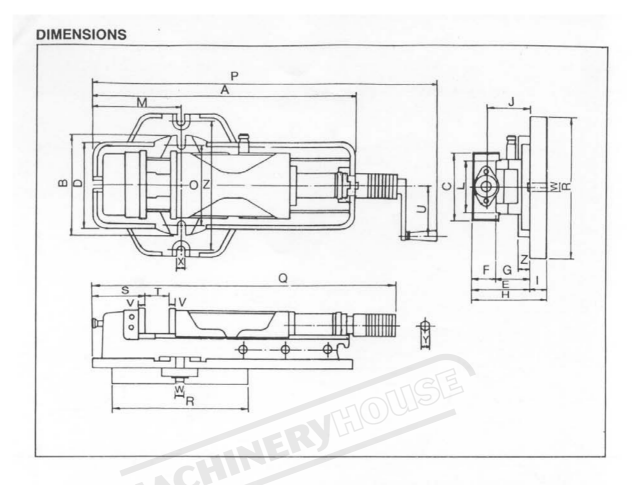
The bottom of workpiece is suspensible and it is not easy to take the resistance of cutting, then it will loosen or move secretly.



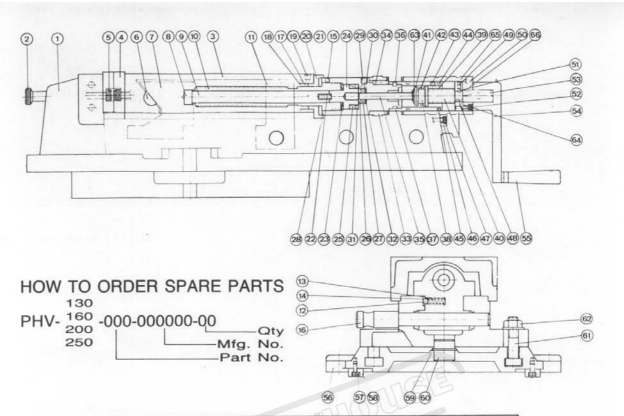
The workpiece itself is difficult to clamp and easing deformed after clamping.



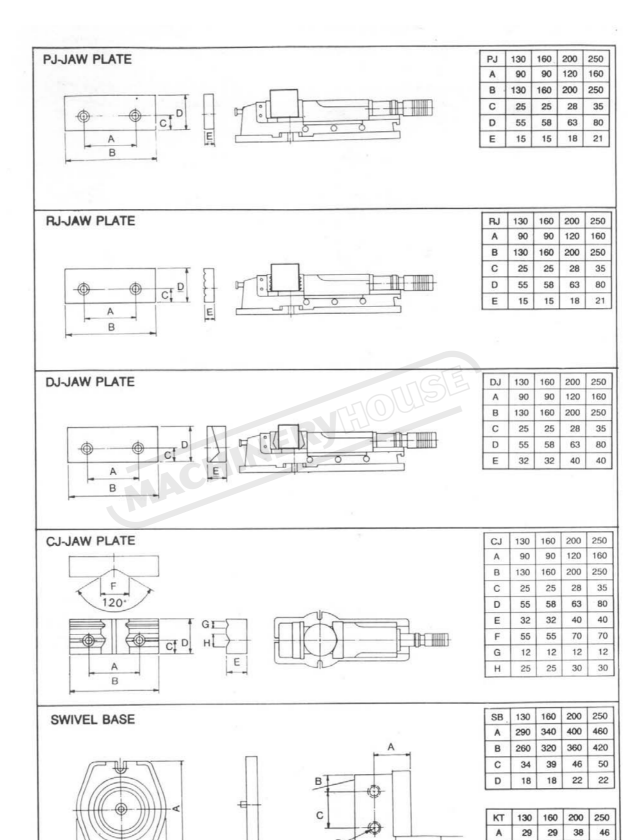
Use CJ-Jaw plates



MODEL	PHV-130	PHV-160	PHV-200 700	PHV-250	MODEL	PHV-130	PHV-160 625 935	725 1035	815 1155	
A	505	625		810	Q	570				
^	303		700	010	, u	795				
В	190	240	280	320	R .	260	320	360	420	
С	130	160	200	250	s	105	125	150	180	
D	. 170	205	240	290	т	225	310	310	345	
E	127	140	163	180	U	125	125 125 125 15 15 18		125	
F	55	58	63	80	v	15			21	
G	72	82	100	105	w	16	16	18	18	
н	161	178	209	230	×	18	18	22	22	
1	34	38	46	50	Y	14	14	14	14	
J	97	105	125	134	z	25	27	36	36	
К	290	340	400	460	Jaw Opening Position I	0-75	0-110 100-210 200-310	0-110 100-210 200-310	0-115 100-230 225-340	
L	106	125	165	195	- 11	70-150 145-225				
М	180	208	265	320	Max. Hydraulic Pressure	3500	4000	6000	701	
N	250	300	360	410	Limit Pressure	4000	5000	7000	8000	
0	160	196	240	270	Weight Vise Only	37	57	89	146	
Р	695	750	830	920	Swivel Base	9	15	29	35	
	920	1060	1140	1260	Swiver base					



ło.	o. Part No. 1 130, 160 -001		Part Name	Qty 1	Remark	No.	Part No.		Part Name	Qty	Remark
1			Main body			34		-034	Key	1	
2		02	Shackle	2		35	.11	-035	Push rod	1	
3	" -0	03	Movable	1		36	***	-036	Set screw	1	
4	" -0	04	Jaw plates	2		37		-037	Clutch holder	1	
5	0	05	Socket cap screw	4		38	**	-038	Clutch	1	
6	0	06	Semi-sphere segment	1		39		-039	Clutch	1	
7	0	07	Lock down body	1		40	.00	-040	Minor screwrod	1	
8	., -0	08	Power pad	1		41		-041	Washer	1	
9	0	09	Power shaft	1		42	. 16	-042	Spring	1	
10	0	10	Main screw	1		43	**	-043	Set screw	1	
11	0	11	Main screw nut	1		44	**	-044	Roll	8	
12	0	12	Steel ball	1		45		-045	Steel ball	54	
13	" -0	13	Steel ball holder	1		46		-046	Stopper	1	
14	" -0	14	Spring	1		47	**	-047	Socket cap screw	2	
15	" -0	15	Set screw	3		48	17.	-048	Set screw	2	
16	0	16	Lock pin	1		49	**	-049	Set screw	2	
17	0	17	Sleeve	1		50	**	-050	Set screw	3	
18	0	18	Pin	4		51	**	-051	Set screw	1	
19	" -0	19	Oil cap	1		52	**	-052	Socket cap screw	3	
20	" -0	20	Main screw rod metal	1		53	**	-053	Handle Hex.	1	
21	" -0	21	Socket cap screw	2		54	**	-054	Handle	1	
22	" -0	22	Spring	1		55	**	-055	Handle grip	1	
23	0	23	Disc spring	2		56		-056	Swivel base	1	
24	0	24	Piston	1		57		-057	Socket cap screw	2	
25	0	25	Oil packing	1		58	**	-058	Key block	2	
26	0	26	Packing ring	1		59	***	-059	Sanp ring	1	
27	" -0	27	Oil packing	1		60	**	-060	Swivel base shaft	1	
28	0	28	Cylinder body	1		61	**	-061	t-slot bolts	2	
29	0	29	Oil plug	1		62	**	-062	Swivel base nut	2	
30	++ -0	30	Oil plug seal	1		63	- 11	-063	Snap ring	1	
31	0	)31	Boster ring	1		64	10	-064	Minor screwrod collar	1	
32	0	)32	Backup ring	1		65	**	-065	Collar	1	
33	(	)33	Collar	1	V	66		-066	Handle joint	1	



С

В

C

D M10 M10

14 14 15

32 32

15

M10

32 45

M10

### **OTHER PRODUCTS**

