



# Lock-Fixed II Precision Machine Vice

## ORDER NO.

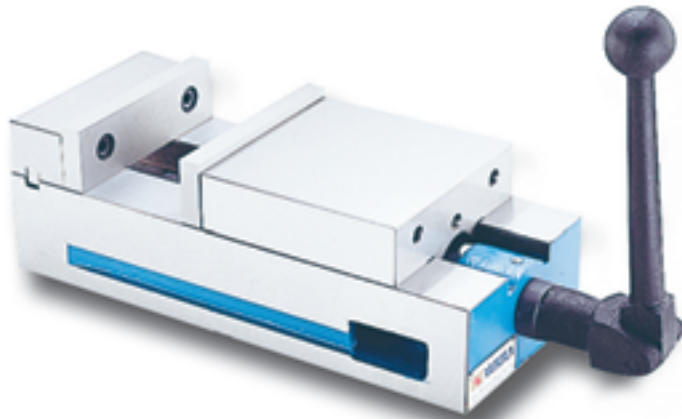
VMC-4

VMC-6

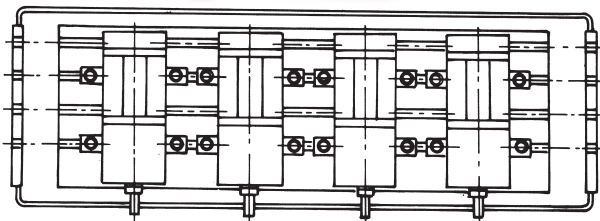
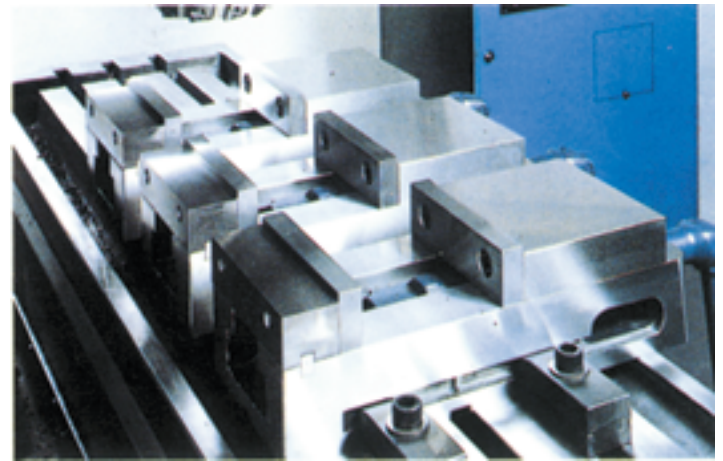
A. With the ability of lock-fixed III 2,3,4,5,.

B. Use the semi-sphere segment principle.

C. When operate several vises (in a row) put on one machine bed, the using situation is showed as following:



Performed sided vertically.

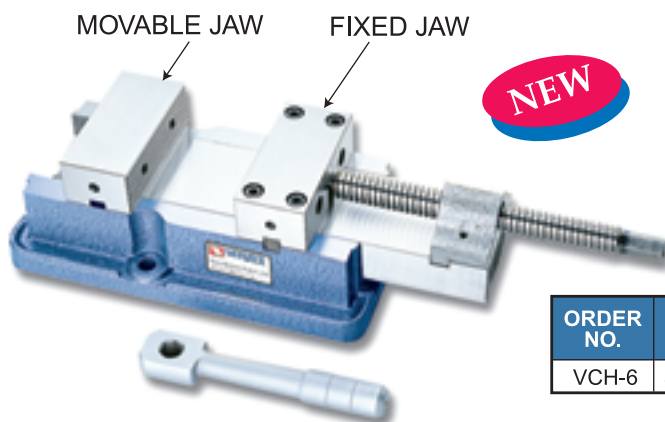


Performed jointly.

ORDER NO.	JAW WIDTH	LENGTH	HEIGHT	JAW HEIGHT	JAW OPENING	KEY WAY	MEAS CUFT	WEIGHT (kg)	CODE NO.
VMC-4	101.6	343	89	31.5	100	14	0.4	14	1002-185
VMC-6	152.5	435	110	44	142	16	1.1	31	1002-186



# Heavy Duty Milling Vice



## FEATURES

A. Stationary front jaw

B. The back jaw moves along with the slide reducing the tendency towards deflection preventing the workpieces from tilting.

C. Jaw and body are steel construction

D. Hardened & ground on all sliding and contacting surface

E. Ideal for CNC application.

ORDER NO.	A	B	C	D	E	F	G	H	I	J	G.W (kg)	CODE NO.
VCH-6	360	630	48	127	210	18	145	160	198	19	40	1002-199

