

Universal MC Power Vise

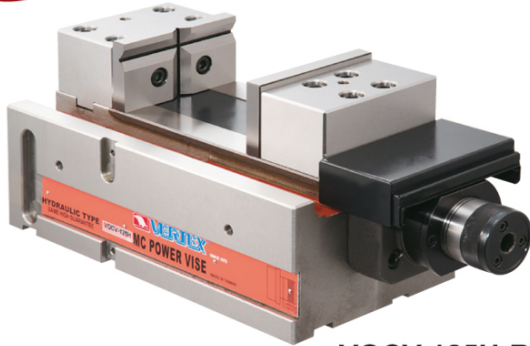


PATENT

NEW

BEST FOR VERTICAL SETTING

MC POWER VISE



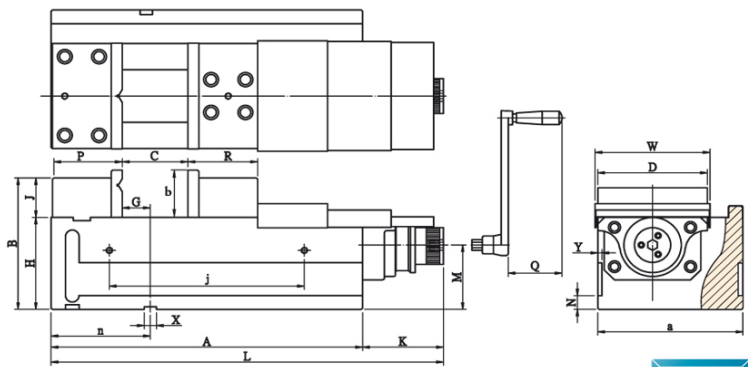
VQCV-125H-R



VQCV-125H-L



DIMENSION DIAGRAM



HORIZONTAL VERTICAL POSITION



● Strong Vertical Clamping

HYDRO-BOOSTER

SAME HEIGHT MULTIPLE USING

ACCURACY GUARANTEE

0.01/100 MM 0.02/50

TABLE HARDNESS

BENDING PROOF

MECHANICAL

patent

PAT.

L IS LEFT HAND , R IS RIGHT HAND

ORDER NO.	CODE NO.
VQCV-125H - L	4005-091
VQCV-125H - R	4005-092
VQCV-160H - L	4005-093
VQCV-160H - R	4005-094

ORDER NO.	JAW b	JAW Open C	B	MAX. Clamping Force(8#KN)	G.W. kg
VQCV-125H- $\frac{L}{R}$	72	165	180	40	53
VQCV-160H- $\frac{L}{R}$	72	235	200	60	85

ORDER NO.	A	B	a	D	P	R	G	H	J	K
VQCV-125H- $\frac{L}{R}$	364	180	177	125	94	90	43	120	60	113.5
VQCV-160H- $\frac{L}{R}$	455	200	212	160	102	102	42	140	60	125.5

ORDER NO.	L	M	N	Q	W	X	Y	C OPEN	j	n
VQCV-125H- $\frac{L}{R}$	477.5	85	21	73	135	18	7	162	215	139
VQCV-160H- $\frac{L}{R}$	580.5	98	21	93	170	18	7	235	285	145