

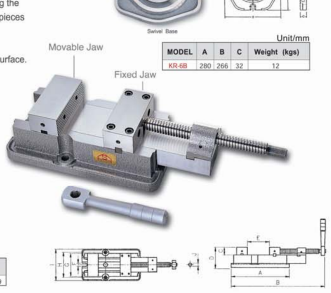
Heavy Duty Precision Vise MODEL:KR

FEATURES

- 1.Stationary front jaw.
- 2. The back jaw moves along with the slide reducing the tendency towards deflection preventing the workpieces from tilting.
- 3. Jaws and body are steel construction.
- 4. Hardend & ground on all sliding and contacting surface.
- 5.Ideal for CNC application.

FEATURES

- 1.Jaw width....145mm(6")
- 2.Jaw opening....210mm(8-1/2")
- 3.Jaw depth....48mm(1-7/8")
- 4.Overall height....127mm(5")
- 5.Net weight(w/o swivel base)....42kgs



MODEL A B C D E F G H I J KR-6 360 630 48 127 210 18 145 160 198 19

A-Type Milling Vise

MODEL:AT

FEATURES

- 1. Vice body made from high grade iron for rigidity.
- 2.Low overall height.
- 3. Moving Jaw runs in long prismatic slides with provision for wear adjustment.
- 4. Hardened and ground steel jaw plates supplied as standard.
- 5. Totally enclosed ACME screw with phosphor bronze nut.
- 6. Supplied complete with drop forged handle.
- 7. Adjustable positioner.
- 8. Optional Swivel base.

MODEL AT-150

SPECIFICATION					
Width of jaws	150 mm				
Max jaw opening	165 mm				
Depth of jaws	50 mm				
Overall size of base	440x220 mm				
Overall height	100 mm				
Clamp bolt centres	195x395 mm				
Net Weight	35 kgs				

Optional Accesseries



Swivel Base MODEL:AT-150B

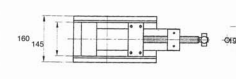


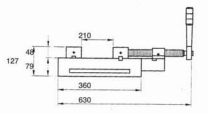
Heavy Duty Precision Horizontal Vise MODEL:KR-6G

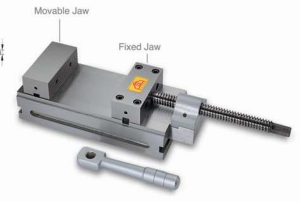
FEATURES

Optional Accesseries

- 1.Stationary front jaw.
- 2. The back jaw moves along with the slide reducing the tendency towards deflection preventing the workpieces from tilting.
- 3. Jaws and body are steel construction.
- 4. Hardend & ground on all sliding and contacting surface.
- 5.Ideal for CNC application.

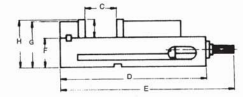




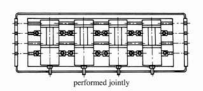


Horizontal Angle Lock Vise MODEL:CR

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 maching bed, the using







							Otherm
MODEL	JAW WIDTH	LENGTH	HEIGHT	JAW HEIGHT	JAW OPENING	KEY	WEIGHT(kg)
CR-4	100	330	96	36	100	16	12.5
CR-6	150	425	120	44	150	16	27

