









## MC MECHANICAL-TYPE PRECISION VICE

**CORNER** Most kindly design to considered every tiny point.

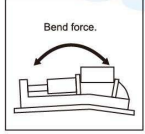






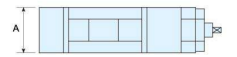






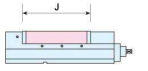
Perpendicular rib structure wh strain of vice. It could hardly

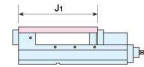
### *ISO-9001:2008*

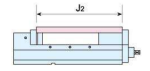


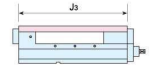
# G

#### Four clamping way for choice









MODEL	Α	В	С	D	Е	F	G	Н	-	J	J <sub>1</sub>	<b>J</b> <sub>2</sub>	<b>J</b> 3	N.W.	G.W.	POWER
MB-100A	100	400	490	85	45	80	110	23	18	200	230	260	340	27kg	30kg	
MB-130A	130	450	540	95	50	85	135	23	18	240	285	320	405	40kg	43kg	-
MB-160A	160	550	640	100	60	103	200	23	18	300	380	400	500	58kg	61kg	
MB-200A	200	600	690	110	65	108	220	23	18	340	438	470	578	87kg	99kg	241

**PATENT NUMBER 256258** 

This unit had prevent lifting structure, when clamping in down direction power also acting, so the workpiece and movable parts lift very small, furthermore, the body and solid jaw is a combination structure, it does not tilt.

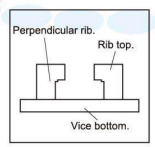
The whole Swivel Base are made by Stainless Steel, with harden treatment, durable and high accurate.

#### Standard Accessories

- 1.Handle-1 set 2.Guide key-2pcs 3.Screw-M6x10Lx2pcs
- 4.Chip cover
- 5. Vise locked block-4pcs

#### **Optional Accessories**

- 1. Special application jaw plates
- 2.Vise positioner 3.Swivel Base
- 4.Opening jaw plates 5.Sleeve spanner





Ductile cast iron spring.



Microphotograph for ductile cast iron



The common contact face and slide face of movable parts both with good wear resistance of treat heatment (over HRC45°)

Ductile cast iron is fit to produce rigid precision items, which have three times strengthen than same grade vise due to used ductile cast iron.