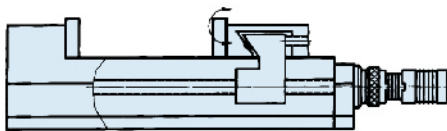


- 虎鉗防屑設計,可防止加工鐵屑進入引起的動作不良.
- 比同系列虎鉗有較長的開口,可輕易夾持較長之工件.
- 比同系列虎鉗有較深的虎鉗口,可確實夾持較高之工件.
- 角固式半圓球可產生角固下鎖之力,可消除虎口上浮和工件傾斜.
- 使用球狀石墨化鑄鐵FCD60製造,抗張力強,耐磨性高不易變形.
- 虎鉗滑動面熱處理HRC45度以上,可保持長久耐磨及精度.
- It have prevent trifles designed , can prevent iron filings enter to cause the action is bad.
- It have more longer opening that similar series, can easy to clip more longer work-pieces.
- It have more deeper clamping , can actually clip more higher work-piece.
- Angle-lock half round ball can make the power from compact lock-well Remove clamping drift and work slope.
- Using round graphite cast iron FCD60 to manufactured, tensile is strong, Wear proof is high and not easy to change shape.
- Slipping side of vise heat treatment up HRC45° up, it can remain wear proof long time and precision.

- ◀ ● 施以2KG水平方向力量.
- ↘ ● 產生1KG垂直方向力量.
- ▼ ● 半圓球可產生角固下鎖之力. 可消除虎口板上浮和工作傾斜.



- Push power with 2 KG level direction.
- Produce the power with 1 Kg vertical direction.
- The half round ball can make the power from compact lock-well.
Remove clamping drift and work slope

單位: mm

訂購編號 Order No.	型號 Model	A	B	C	D	E	F	G	H	I	J	重量(kg) Weight
35048-04	MB-100V	100	400	490	85	45	80	110	23	18	200	27
35048-05	MB-130V	130	450	540	95	50	85	135	23	18	240	40
35048-06	MB-160V	160	550	640	100	60	103	200	23	18	300	58
35048-08	MB-200V	200	600	690	110	65	108	220	23	18	340	87