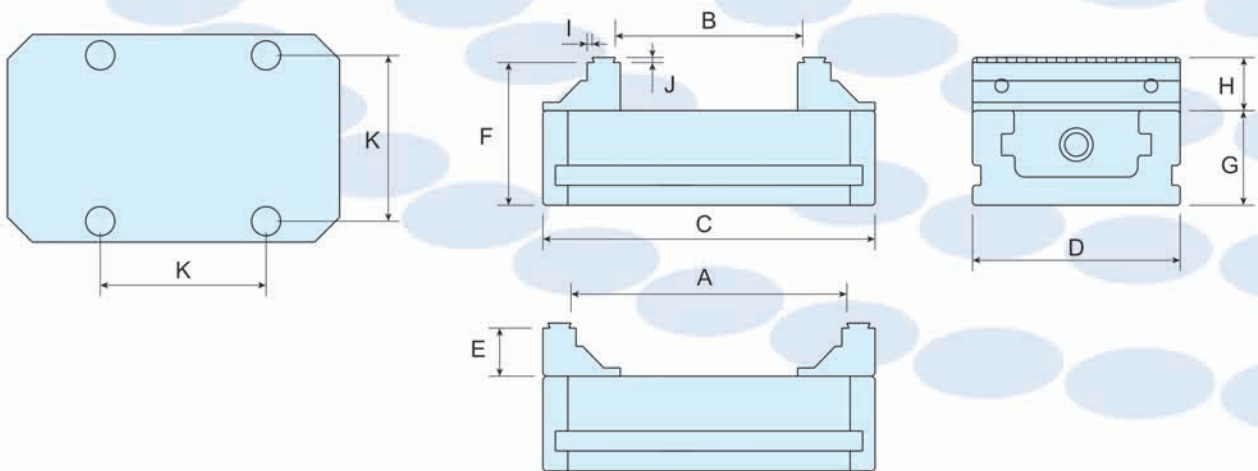


ISO-9001:2015

高High強度strength. **高High**精度accuracy.

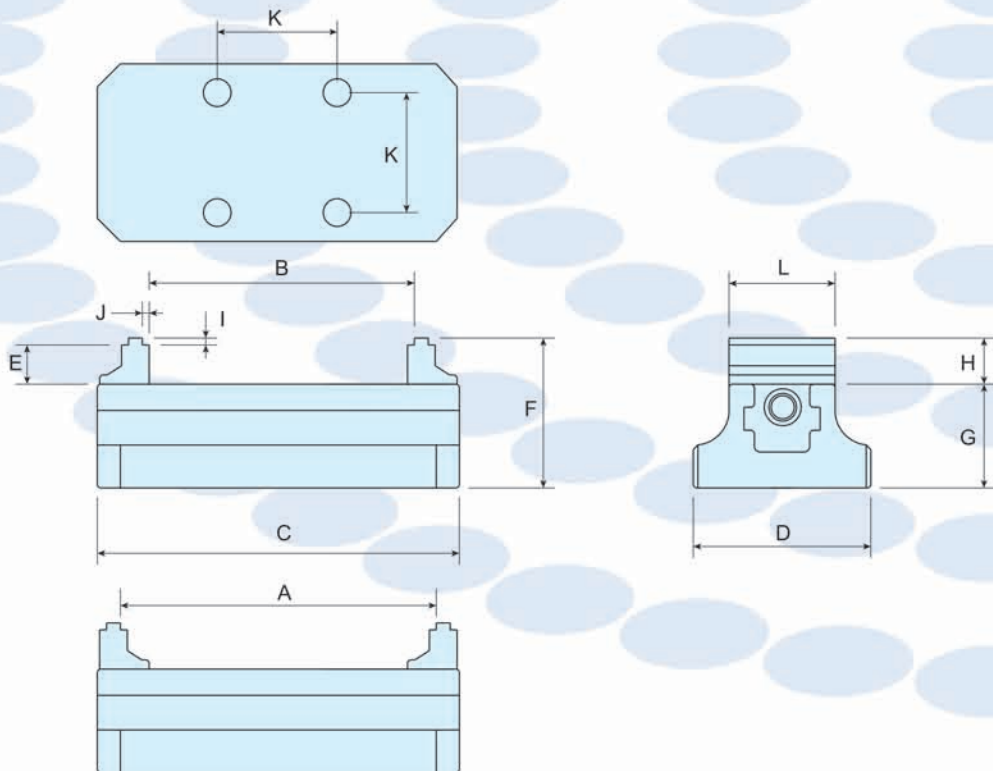


MODEL	A	B	C	D	E	F	G	H	I	J	K	N.W.
TMV-125-15A	110	60	150	125	29	89	57	32	3	3	96	9kg
TMV-125-20A	165	115	200	125	29	89	57	32	3	3	96	11kg

SELF-CENTERING VISES

ISO-9001:2015

高High 強度strength. **高High** 精度accuracy.



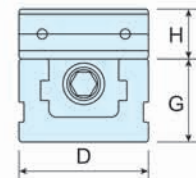
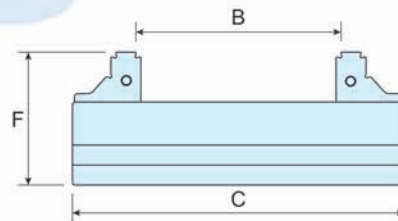
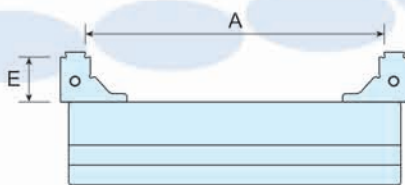
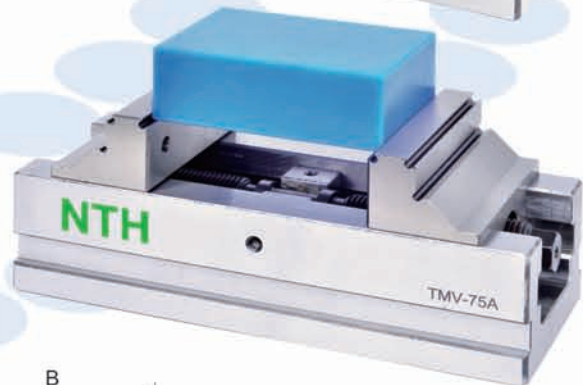
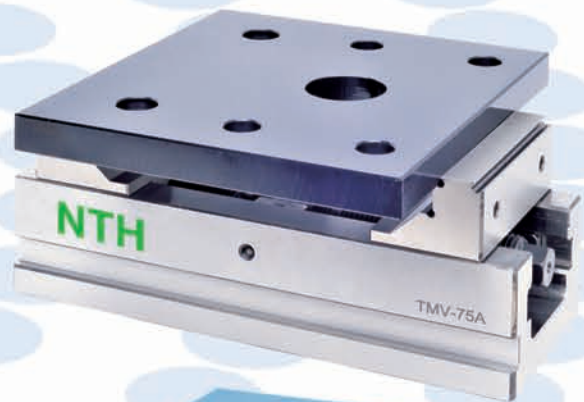
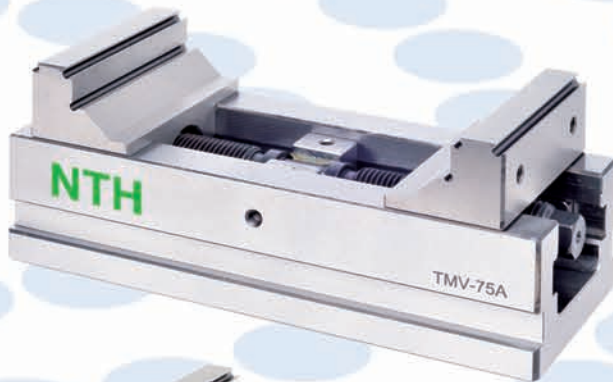
MODEL	A	B	C	D	E	F	G	H	I	J	K	L	N.W.
TMV-47-77A	58	40	77	77	17	65	45	20	3	3	52	47	2kg
TMV-47-157A	138	120	157	77	17	65	45	20	3	3	52	47	3.5kg

SELF-CENTERING VISES

ISO-9001:2015

高High強度strength. 高High精度accuracy.

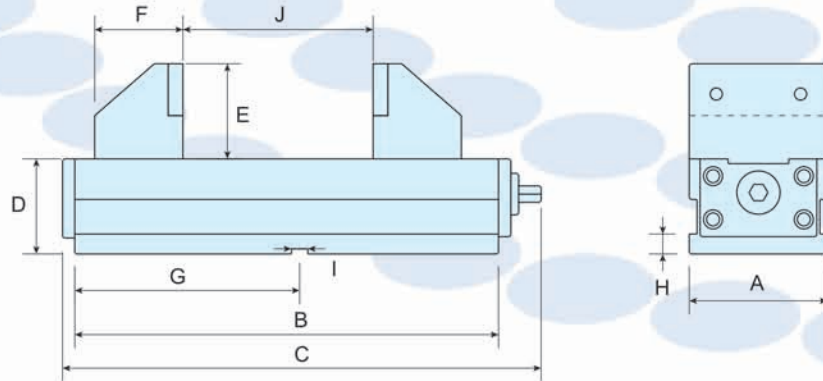
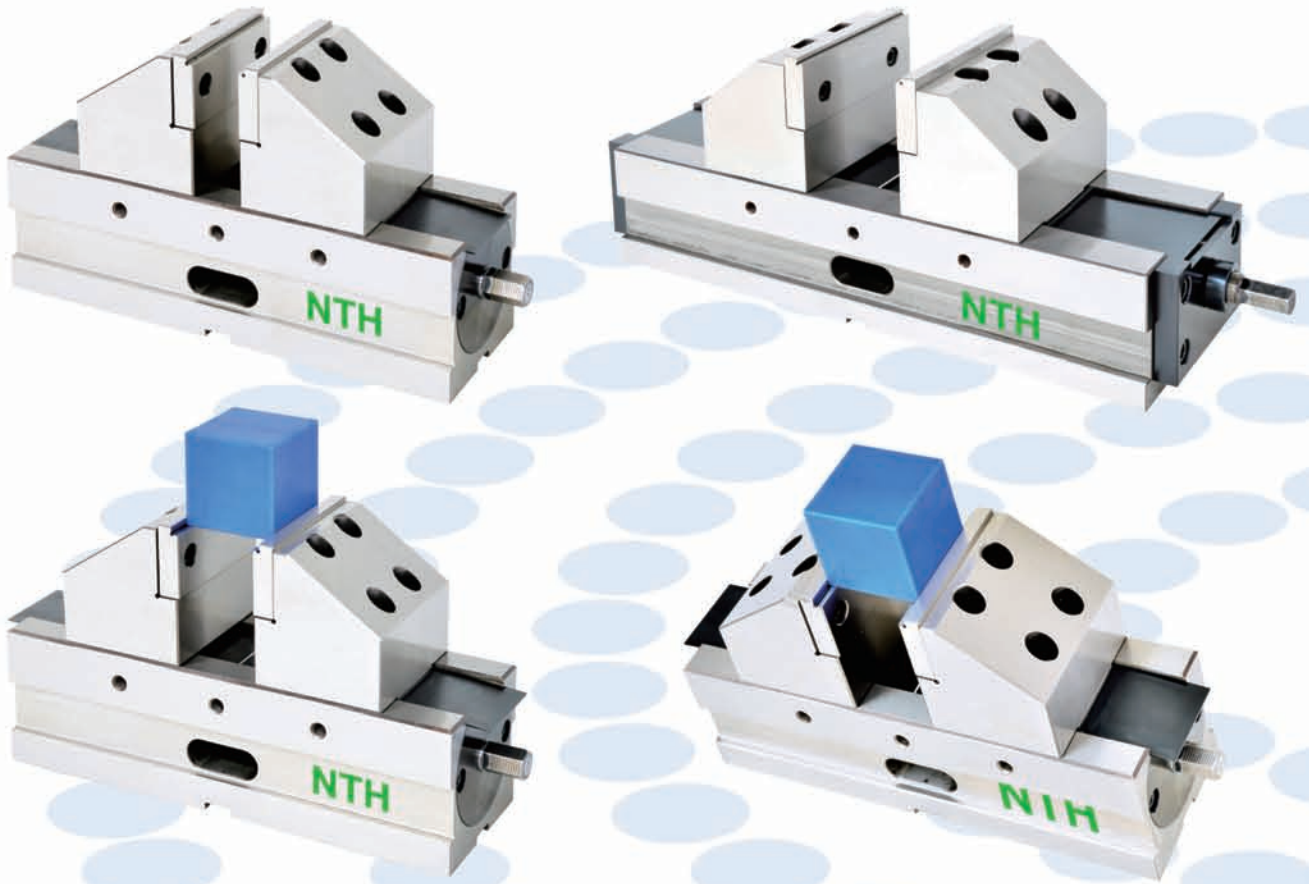
- ▶ 同動式求心虎鉗適用四軸、五軸、CNC分度盤、立臥式CNC銑床之精密加工。
- ▶ 虎鉗中心重覆定位精度可保持±0.01mm。
- ▶ 虎鉗本體材質使用合金鋼一體成型，滑軌經高頻熱處理HRC45°以上，可保持高耐磨性。
- ▶ 虎鉗鉗口採用全鋼材質，經熱處理硬度高達HRC55°以上，可拆換方向使用，變化性與互換性極佳。
- ▶ 虎鉗特殊的結構設計，夾持工件時所產生的下壓力能有效防止工件上浮情形，鎖固力極佳。
- ▶ Self Centring Precision Vise is suitable for 4 and 5 Axis CNC Rotary Table usage, either in horizontal or vertical machining.
- ▶ Vise precision of its center repetition position is ±0.01mm.
- ▶ Using high quality alloy steel. Slideway has high frequency heat treatness at HRC 45° or more to keep the accuracy and its long use life.
- ▶ Vise hard jaw material is full Steel and heat treatness at HRC 55° or more. Owing to its good design to use both sides of jaw since it is exchangeable.
- ▶ Special design for the Self Centring Precision Vise to prevent work piece from bending during clamping and machining. Thus, it has the best solution in clamping the work piece.



MODEL	A	B	C	D	E	F	G	H	N.W.
TMV-75A	180	123	200	78	27	80	50	30	6.6kg

ISO-9001:2015

高High強度strength. **高High**精度accuracy.



MODEL	A	B	C	D	E	F	G	H	I	J	N.W.
VSC-100-5XC	100	310	340	95	90	85	155	23	18	30~110	37kg
VSC-130-5XC	130	410	510	100	100	90	205	23	18	30~220	45kg
VSC-160-5XC	160	490	590	110	110	102	245	23	18	30~280	68kg
VSC-200-5XC	200	565	665	120	120	113	282	23	18	30~335	110kg

SELF-CENTERING VISES