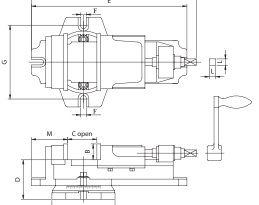
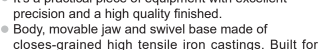
K-Type Milling Vise









- machining and retained accuracy. Jaw plates were made of hardened and grounded
- tool steel. It's the most suitable for the Milling, Grinding and Drilling.
- ACCURACY WITHIN 0.02mm
- In order to ensure the accurence when using it' better that don't put swivel base together.







Order No. & Dimensions

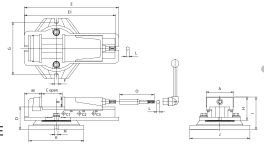
ORDEF NO.	A	В	C OPEN	D	Е	E1	F	G	Н	1	J	К	L	M	Max. Clamp Force (kgf)	G.W. (kgs)	C.F.T. (cm)	CODE NO.
VK-4	104	36	62	76	293	310	13	145	83	113	176	122	15	65	900	10	33x13x13	1002-040
VK-5	132	37	80	92	362	384	13	172	97	129	209	147	15	84	900	16	40x16x15	1002.041
VK-6	154	43	112	105	442	473	15	209	108	148	260	181	16.5	90	1000	27	51x22x19	1002-042
VK-8	204	63	146	127	579	609	18	312	148	190	350	234	21	122	1400	59	65x27x25	1002-043



Super Open Vise



EXCEPT THE HYDRAULIC SYSTEM, THE FEATURE IS SAME AS VH-TYPE ACCURACY WITHIN 0.02mm



MECHANICAL TYPE

VJ-400 JAW OPENED 185mm VJ-500 JAW OPENED 245mm VJ-600 JAW OPENED 305mm

In order to ensure the accurence when using it' better that don't put swivel base together





Order No. & Dimensions

ORDER	Δ	В	С	Opening Size For Capacity			D	D F	F1 F	F		н		J	К		M	N		Max. Clamp		CFT	CODE	
	NO.			OPEN	C1	C2	C 3		_)									Force (kgf)	(kgs)	(cm)	NO.
V.	J-400	110	38	185	0-65	52-129	116-185	97	386	516	15	240	96	135	270	238	14.5	90	16	156	1500	25	46x26x16	1002-050
V.	J-500	132	48	245	0-78	70-158	150-245	110	455	580	17	255	113	158	290	265	19	85	16	166	1500	34	48x28x18	1002-051
V.	J-600	154	56	305	0-111	97-211	197-305	118	546	722	17	255	131	175	290	265	19	111	16	200	1500	46	57x30x22	1002-052