

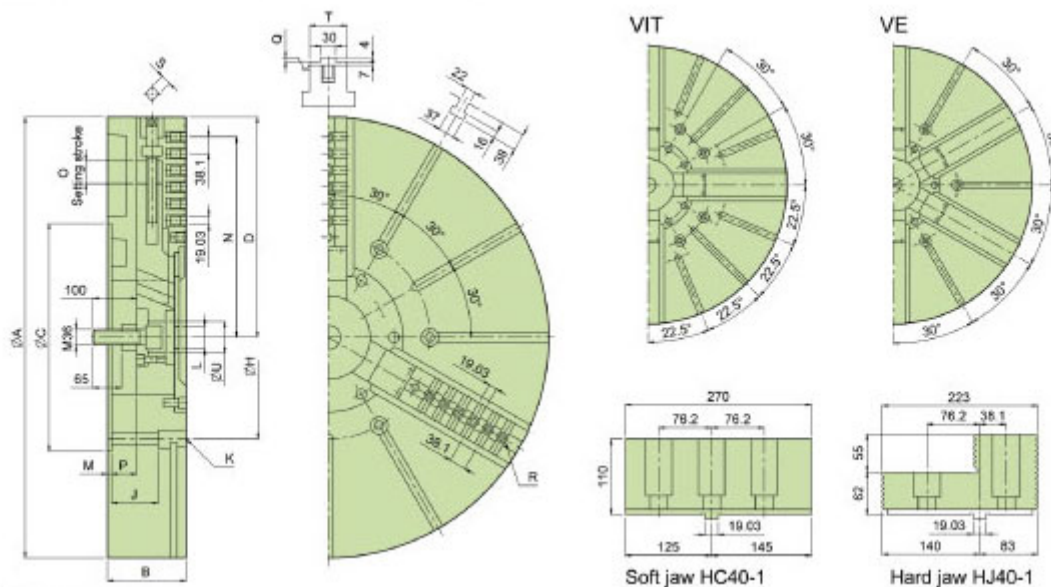
V(40"-79") series



SPECIFICATIONS:

3-JAW WEDGE TYPE NON THROUGH HOLE POWER CHUCK (WITHOUT ADAPTOR)

1. Chucking operations of very large components external or internal clamping.
2. Suitable for vertical machines thanks to the front protection of the slide ways.
3. Chuck with manual radial setting of master jaw for the workpiece.



SPECIFICATIONS:

Model	Jaws	Plunger Stroke (mm)	Radial Jaw Stroke + (Manual setting)	Max. Pull Forces (KN)	Max. Gripping Forces (KN)	Max. Operating Pressurs (kg/cm ²)	Max. Speed (r.p.m.)	Weight (kg)	Moment of Inertia I (kg · m ⁴)	Matching Cytinder	Matching Hard Jarw	Matching Soft Jaw
40" V-240	3	57	23 + (30)	180	320	42.8	630	645	82	MS250C	HJ40-1	HC40-1
VIT-240	4						550	700	89			
50" V-250	3	57	23 + (30)	180	320	42.8	500	890	168	MS250	HJ40-1	HC40-1
VIT-250	4						400	940	177			
VE-250	6						360	971	183			
63" VIT-263	4	60	24 + (40)	200	360	46.9	300	1700	518	MS250C	HJ40-1	HC40-1
VE-263	6						280	1800	548			
79" VE-279	6	60	24 + (40)	200	360	46.9	230	2850	1350	MS250C	HJ40-1	HC40-1

DIMENSIONS:

Model	A	B	C	D max.	H	J	K	L	M	N max.	O	P max.	P min.	Q	R	S	T	U
40" V-240	1005	180	520	502	463.6	108	M24	M52x1.5	8	457	30	59	2	4	7-M24	19	85	72
VIT-240																		
50" V-250	1250	180	520	623	463.6	108	M24	M52x1.5	8	563	30	59	2	4	10-M24	19	85	72
VIT-250																		
VE-250																		
63" VIT-263	1600	220	720	796	647.6	144	M30	M52x1.5	8	738	40	82	22	6	13-M24	22	110	72
VE-263																		
79" VE-279	2000	238	720	996	647.6	159	M30	M52x1.5	8	914	40	100	40	6	17-M24	22	110	72