





- Shaft uses material SUJ2: through vacuum heat treatment, it is even more durale, hardness is as high as (HRC60°± 2°) and satisfied wear-resistance.
- Front end is constituted by angular contact ball bearing & thrust ball bearing, middle & rear ends are comprised of needle roller bearing assembly.
- These centers are suitable for NC lathe at high-speed & heavy-load operation, water-proof.
- B Type is applicable in the metal workings on small workpieces.

XSuggested tailstock pressure under 6 kg/cm³

Unit:mm

ORDER NO.	A	В	С	D	D1	d	L	Accuracy	Speed Max R.P.M.	θ	G.W. weight kgs	PACKING LxWxH	CODE NO
VCF-MT3A	38	50	86	53	30	-	174	0.003	5000	60°	1.3	240 x 70 x 61	5001-030
VCF-MT4A	45	60	108	68	32	-	213	0.003	4500	60"	2.4	253 x 92 x 80	5001-031
VCF-MT5A	52	70	136	87	40	4	258	0.003	3000	60°	5	303 x 108 x 101	5001-032
VCF-MT3B	52	50	86	53	25	10	188	0.003	5000	60°	1.3	240 x 70 x 61	5001-033
VCF-MT4B	55	60	108	68	32	12	223	0.003	4500	60°	2.4	253 x 92 x 80	5001-034
VCF-MT5B	67	70	136	87	40	14	273	0.003	3000	600	5	303 x 108 x 101	5001-035