



V3 & V4 Slim Product Catalogue

Material Of Construction:

- 100% EC Grade Copper Rotor
- 100% EC Grade Copper Winding Wire
- Motor Body Stainless Steel
- Graded Casting
- Thrust Bearing Carbon + SS
- Motor Shaft SS 420
- Electric Grade Stamping
- Virgin NORYL Impeller



www.tradeananta.com











V-3 75 mm Ø (Suitable for 100 mm Bore Dia)

Motor Body S.S. & Pump Noryl Bowl Set Motor O.D. 74 mm Ø & Pump O.D. 74 mm Ø

MODEL	H.P.	STAGE	MIDDLE	NRV			DISC	HARGE IN	L.P.M.		
	n.r.	STAGE		25 mm (1")	10	20	25	30	40	50	60
3SE - 2/12	0.5	12	-	હ	48	42	40	36	30	24	12
3SE - 2/18	0.75	18	-	metei	72	63	59	54	45	36	18
3SE - 2/23	1	23	-	 	92	80	76	69	58	46	23
3SE - 2/28	1.5	28	-	ad	112	98	92	84	70	56	28
3SE - 2/40	2	40	1	H Å	160	140	132	120	100	80	40

MODEL	H.P.	STAGE	MIDDLE	NRV			DISCHARGE IN L.P.M.				
	III.F.	STAGE	M	25 mm (1")	20	30	35	40	50	18 28 36 46	70
3SE - 4/9	0.5	9	-	ည်	36	32	30	27	23	18	9
3SE - 4/14	0.75	14	-	meter	56	49	46	42	35	28	14
3SE - 4/18	1	18	-	<u>.</u>	72	63	59	54	45	36	18
3SE - 4/23	1.5	23	-	ead	92	81	76	69	58	46	23
3SE - 4/35	2	35	1	🖺	140	123	116	105	88	70	35

MODEL	H.P.	CTACE	MIDDLE	NRV		DISCHARGE IN L.P.M.					
	n.r.	STAGE	M	32 mm (1.25")	40	55	65	70	75	85	95
3SE - 7/6	0.5	6	-	হ	24	21	20	18	15	12	6
3SE - 7/10	0.75	10	-	meters	40	35	33	30	25	20	10
3SE - 7/13	1	13	-	Ë	52	46	43	39	33	26	13
3SE - 7/16	1.5	16	-	lead	64	56	53	48	40	32	16
3SE - 7/25	2	25	1	¥	100	88	83	72	63	50	25

V-4 Slim 85 mm Ø (Suitable for 100 mm Bore Dia)

Motor Body S.S. & Pump Noryl Bowl Set

MODEL	H.P.	STAGE	MIDDLE	NRV	DISCHARGE IN L.P.M.					40 45 75 50		
MODEL	n.r.	STAGE		32 mm (1.25")	15	20	25	27	30	40	45	
4SE-SL 2/50	2	50	2	ead in neters	200	175	150	125	100	75	50	
4SE-SL 2/60	3	60	2	Hea	240	210	180	150	120	90	60	

MODEL	ЦΒ	STACE	님	NRV			DISC	HARGE IN	L.P.M.		
	H.P.	STAGE		32 mm (1.25")	30	42	54	62	72	80 85	85
4SE-SL 7/35	3	35	2	Head in meters	140	123	105	87	70	52	35

- Performance may very depending upon Voltage, Frequency and Field Conditions
- Due to Continuous R&D at our end, all Technical Information, Description, Specifications, Performance & Models etc. will change without any prior information.

Disclaimer · The Product images and specs are proprietary property of respective manufacturer

TRADEANANTA INTERNATIONAL LLP

Cell: +91 97148 89595 | email: contact@tradeananta.com www.tradeananta.com