



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	-	meters	72	63	59	54	45	36	18
3SE - 2/23	1	23	-	<u>.</u>	92	80	76	69	58	46	23
3SE - 2/28	1.5	28	-	lead	112	98	92	84	70	56	28
3SE - 2/40	2	40	1	<u> </u>	160	140	132	120	100	80	40

MODEL	H.P.	STACE	MIDDLE	NRV			DISC	HARGE IN	L.P.M.		
	n.r.	STAGE	M	25 mm (1")	20	30	35	40	50	55	70
3SE - 4/9	0.5	9	-	হ	36	32	30	27	23	18	9
3SE - 4/14	0.75	14	-	meters	56	49	46	42	35	28	14
3SE - 4/18	1	18	-	i L	72	63	59	54	45	36	18
3SE - 4/23	1.5	23	-	Head	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			DISC	HARGE 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.	CTACE	MIDDLE	NRV			DISC	HARGE IN	L.P.M.		
MODEL	n.P.	STAGE		32 mm (1.25")	15	20	25	27	30	40	45
4SE-SL 2/50	2	50	2	Head in meters	200	175	150	125	100	75	50
4SE-SL 2/60	3	60	2	Hea	240	210	180	150	120	90	60

MODEL	H.P.	STAGE	MIDDLE	NRV			DISC	HARGE IN	L.P.M.		
	n.r.	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.



Cell : +91 97148 89595

email: contact@tradeananta.com

www.tradeananta.com