

VOSVR - SERIES

VERTICAL OPEN-WELL SUBMERSIBLES - VALUE RANGE

m ³ /hr	A	0	4.5	6	7.5	9	10.5	12	13.5	15	16.5	18
l/min	A	0	75	100	125	150	175	200	225	250	275	300
m ³ /hr	B	0	6	9	12	15	18	21	24	27	30	36
l/min	B	0	100	150	200	250	300	350	400	450	500	600
m ³ /hr	C	0	12	18	24	30	36	42	48	54	-	-
l/min	C	0	200	300	400	500	600	700	800	900	-	-

PRODUCT CODE	MODEL / STAGE	PHASE	HP	kW	OUTLET in mm	CODE	TOTAL HEAD IN METERS											
V2V2022NMPM5CR06CC02	3DTVR/2	M	3	2.2	65	C	37	35	32	28	22	18	-	-	-	-	-	-
V2V2022NTSM5CR06CC02	3DTVR/2	T	3	2.2	65	C	40	37	33	29	23	10	-	-	-	-	-	-
V2V2022NTSM5BR04CC03	3DEVVR/3	T	3	2.2	50	B	56	52	49	44	38	29	-	-	-	-	-	-
V2V2037NMPM5CR06CC02	5DTVR/2	M	5	3.7	65	C	40.5	39	38	35	30	25	19	-	-	-	-	-
V2V2037NTDM5CR06CC02	5DTVR/2	T	5	3.7	65	C	40.5	39	37.5	35.5	32	27	21	-	-	-	-	-
V2V2037NMPM5BR06CC03	5DEVVR/3	M	5	3.7	50	B	52	50	49	47	46	45	43	40	37	33	23	-
V2V2037N**M5BR06CC03	5DEVVR/3	T	5	3.7	50	B	54	51	50.5	50	49.5	48	46.5	45	42	38.5	30	-
V2V2037NTSM5BR06CC04	5DQVR/4	T	5	3.7	50	B	64	61	59	57	55	52	48	44	39	32	19	-
V2V2037NTSM5AR04CC06	5DXVR/6	T	5	3.7	50	A	110	98	92	88	84	78	72	65	54	-	-	-
V2V2045NTSM5CR06CC02	6DTVR/2	T	6	4.5	65	C	43	41	39	37	33	31	27	23	13	-	-	-
V2V2055N**M5CR06CC02	7DTVR/2	T	7.5	5.5	65	C	44	42	41	40	38	33	29	25	18	-	-	-
V2V2055N**M5CR06CC03	7DEVVR/3	T	7.5	5.5	65	C	66	63	61	56	50	42	34	-	-	-	-	-
V2V2055N**M5AR04CC04	7DQMR/4	T	7.5	5.5	50	A	96	93	92	90	87	83	80	75	70	63	55	-
V2V2055N**M5BR06CC04	7DQVR/4	T	7.5	5.5	50	B	77	-	74	72	70	67	63	60	56	50	38	-
V2V2055N**M5AR04CC06	7DXVR/6	T	7.5	5.5	50	A	112	108	106	102	99	93	88	82	72	-	-	-
V2V2055N**M5AR04CC07	7DSMVR/7	T	7.5	5.5	50	A	131	118	114	108	101	94	87	77	63	54	46	-

** - Available in Three Phase "TS" (DOL) & "TD" (SD)

