



VOM - SERIES

VERTICAL OPEN-WELL SUBMERSIBLES - PREMIUM RANGE

m ³ /hr	A	0	4.5	6	7.5	9	10.5	12	13.5	15	16.5	-
l/min	A	0	75	100	125	150	175	200	225	250	275	-
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	60	72
l/min	C	0	200	300	400	500	600	700	800	900	1000	1200
m ³ /hr	D	0	24	30	36	42	48	54	60	72	84	96
l/min	D	0	400	500	600	700	800	900	1000	1200	1400	1600
m ³ /hr	G	0	96	120	144	168	192	216	240	264	-	-
l/min	G	0	1600	2000	2400	2800	3200	3600	4000	4400	-	-

PRODUCT CODE	MODEL / STAGE	PHASE	HP	KW	OUTLET in mm	CODE	TOTAL HEAD IN METERS											
V3P2075NTDM5GM10CG01	10DAM/1	T	10	7.5	150	G	26	19	17	14	10	6	-	-	-	-	-	-
V3P2075NTDM5DR09C*02	10DP/2	T	10	7.5	100	D	47	-	-	41	40	38	37	35	32	27	23	18
V3P2075NTDM5DR06C*02	10DT/2	T	10	7.5	75	D	52	-	-	47	44	42	39	35	21	-	-	-
V3P2075NTDM5CR06C*03	10DE/3	T	10	7.5	75	C	71	-	68	66	63	59	53	45	38	28	-	-
V3P2075NTDM5CR06C*04	10DQ/4	T	10	7.5	65	C	84	81	79	76	71	65	57.5	46	21	-	-	-
V3P2075NTDM5BR06C*05	10DV/5	T	10	7.5	65	B	105	-	-	95	90	87	82	74	64	-	-	-
V3P2075NTDM5BR06C*06	10DX/6	T	10	7.5	65	B	122	-	-	105	100	96	86	78	72	64	-	-
V3P2075NTDM5BR04C*06	10DXM/6	T	10	7.5	50	B	138	120	119	117	100	82	64	46	-	-	-	-
V3P2075NTDM5BR04C*08	10DGM/8	T	10	7.5	50	B	156	140	132	124	110	82	54	-	-	-	-	-
V3P2075NTDM5AR04C*11	10DLM/11	T	10	7.5	50	A	229	213	202	192	180	163	147	127	95	53	-	-

* - Available with "C" (Cast Iron) & "G" (Gun Metal) Impellers

VOM - SERIES

VERTICAL OPEN-WELL SUBMERSIBLES - PREMIUM RANGE

m ³ /hr	A	0	4.5	6	7.5	9	10.5	12	13.5	15	16.5	-	-
l/min	0	75	100	125	150	175	200	225	250	275	-	-	-
m ³ /hr	B	0	6	9	12	15	18	21	24	27	30	36	-
l/min	0	100	150	200	250	300	350	400	450	500	600	-	-
m ³ /hr	C	0	12	18	24	30	36	42	48	54	60	72	-
l/min	0	200	300	400	500	600	700	800	900	1000	1200	-	-
m ³ /hr	D	0	24	30	36	42	48	54	60	72	84	96	108
l/min	0	400	500	600	700	800	900	1000	1200	1400	1600	1800	-
m ³ /hr	G	0	96	120	144	168	192	216	240	264	-	-	-
l/min	0	1600	2000	2400	2800	3200	3600	4000	4400	-	-	-	-



Exclusively Manufactured By : DeccanPumps Private Limited
Openwell Submersibles | Mini Submersibles | Monoblocs | Jet Pumps

PRODUCT CODE	MODEL / STAGE	PHASE	HP	KW	OUTLET CODE in m.m	TOTAL HEAD IN METERS												
V3P2093NTDM5GM10CG01	12DAM/1	T	12.5	9.3	150	G	26	19.5	18.5	17	15	13	11	9	7	-	-	-
V3P2093NTDM5DR09C*02	12DP/2	T	12.5	9.3	100	D	48	-	-	-	43	42	41	39	36	32	28	23
V3P2093NTDM5DR06C*02	12DT/2	T	12.5	9.3	75	D	53	-	-	-	-	47	45	43	35	27	-	-
V3P2093NTDM5CR06C*03	12DE/3	T	12.5	9.3	75	C	76	73	71	69	66	62	56	49	40	32	-	-
V3P2093NTDM5CR06C*04	12DQ/4	T	12.5	9.3	65	C	95	90	87	84	78	72	65	60	44	30	-	-
V3P2093NTDM5BR06C*05	12DV/5	T	12.5	9.3	65	D	110	92	86	80	72	60	44	-	-	-	-	-
V3P2093NTDM5BR06C*06	12DX/6	T	12.5	9.3	65	B	136	-	-	-	118	114	108	101	92	84	79	-
V3P2093NTDM5BR04C*06	12DXM/6	T	12.5	9.3	50	B	142	130	126	120	112	102	88	70	-	-	-	-
V3P2093NTDM5BR04C*08	12DGM/8	T	12.5	9.3	50	B	164	-	148	140	132	116	96	66	-	-	-	-
V3P2093NTDM5AR04C*13	12DNEM/13	T	12.5	9.3	75	A	276	256	243	230	217	197	177	152	128	100	-	-

* - Available with "C" (Cast Iron) & "G" (Gun Metal) Impellers



VOM - SERIES

VERTICAL OPEN-WELL SUBMERSIBLES - PREMIUM RANGE

m ³ /hr	0	4.5	6	7.5	9	10.5	12	13.5	15	16.5	-
A	0	75	100	125	150	175	200	225	250	275	-
l/min	0	6	9	12	15	18	21	24	27	30	36
B	0	100	150	200	250	300	350	400	450	500	600
m ³ /hr	0	12	18	24	30	36	42	48	54	60	72
l/min	0	200	300	400	500	600	700	800	900	1000	1200
C	0	24	30	36	42	48	54	60	72	84	96
m ³ /hr	0	400	500	600	700	800	900	1000	1200	1400	1600
l/min	0	96	120	144	168	192	216	240	264	-	-
D	0	1600	2000	2400	2800	3200	3600	4000	4400	-	-
m ³ /hr	0	150	150	150	150	150	150	150	150	150	150
l/min	0	24	30	36	42	48	54	60	72	84	96
G	0	24	30	36	42	48	54	60	72	84	96
m ³ /hr	0	24	30	36	42	48	54	60	72	84	96
l/min	0	24	30	36	42	48	54	60	72	84	96

PRODUCT CODE	MODEL / STAGE	PHASE	HP	KW	OUTLET in mm	CODE	TOTAL HEAD IN METERS										
V3P2110NTDM5GM10CG01	15DAM/1	T	15	11	150	G	24	-	21	20	19	17	15	12	10	-	-
V3P2110NTDM5DR09C*02	15DP/2	T	15	11	100	D	46	-	-	-	-	-	-	39	38	36	33
V3P2110NTDM5DR06C*02	15DT/2	T	15	11	75	D	54	-	-	-	-	48	46	43	39	32	20
V3P2110NTDM5CR06C*03	15DEH/3	T	15	11	75	C	85	-	-	-	74	72	67	60	52	40	-
V3P2110NTDM5DR06C*03	15DE/3	T	15	11	75	D	78	69	67	64	62	57	52	32	19	-	-
V3P2110NTDM5CR06C*04	15DQ/4	T	15	11	75	C	103	96	93	90	84	78	70	62	46	34	-
V3P2110NTDM5BR06C*05	15DV/5	T	15	11	65	B	112	-	-	-	106	105	102	98	94	90	74
V3P2110NTDM5BR06C*06	15DX/6	T	15	11	65	B	140	-	-	-	130	129	127	121	112	102	88
V3P2110NTDM5BR04C*06	15DXM/6	T	15	11	50	B	154	145	142	136	129	120	110	86	-	-	-
V3P2110NTDM5BR04C*08	15DGM/8	T	15	11	50	B	164	157	155	152	146	135	124	110	-	-	-
V3P2110NTDM5AR04C*16	15DG2M/16	T	15	11	75	A	338	314	288	282	266	242	217	184	157	123	-

* - Available with "C" (Cast Iron) & "G" (Gun Metal) Impellers

VOM - SERIES

VERTICAL OPEN-WELL SUBMERSIBLES - PREMIUM RANGE

m ³ /hr	0	4.5	6	7.5	9	10.5	12	13.5	15	16.5	-
I/min	0	75	100	125	150	175	200	225	250	275	-
m ³ /hr	0	6	9	12	15	18	21	24	27	30	36
I/min	0	100	150	200	250	300	350	400	450	500	600
m ³ /hr	0	12	18	24	30	36	42	48	54	60	72
I/min	0	200	300	400	500	600	700	800	900	1000	1200
m ³ /hr	0	24	30	36	42	48	54	60	72	84	96
I/min	0	400	500	600	700	800	900	1000	1200	1400	1800
m ³ /hr	0	60	72	84	96	108	120	132	-	-	-
I/min	0	1000	1200	1400	1600	1800	2000	2200	-	-	-
m ³ /hr	0	96	120	144	168	192	216	240	264	-	-
I/min	0	1600	2000	2400	2800	3200	3600	4000	4400	-	-



Exclusively Manufactured By : DeccanPumps Private Limited
Openwell Submersibles | Mini Submersibles | Monolocks | Jet Pumps

PRODUCT CODE	MODEL / STAGE	PHASE	HP	KW	OUTLET in mm	CODE	TOTAL HEAD IN METERS
V3P2150NTDM5GM10CG01	20DAM/1	T	20	15	150	G 31	30 28.5 27 24.5 20 10 - - - -
V3P2150NTDM5ER09C*02	20DT/2	T	20	15	100	E 49	44 43 41 38 35 27 18 - - - -
V3P2150NTDM5DR09C*03	20DE/3	T	20	15	100	D 74	- - - - 64 62 57 53 47 39 - -
V3P2150NTDM5DR06C*03	20DEH/3	T	20	15	75	D 90	- - - - 77 73 68 63 58 47 37 - -
V3P2150NTDM5CR06C*04	20DQ/4	T	20	15	75	C 105	- - - - 95 93 90 87 80 72 60 42 - -
V3P2150NTDM5DR06C*05	20DV/5	T	20	15	65	D 127	110 104 100 95 83 72 56 - - - -
V3P2150NTDM5CR06C*06	20DX/6	T	20	15	65	C 140	- - - - 124 118 104 90 74 52 - - - -
V3P2150NTDM5BR06C*08	20DG/8	T	20	15	50	B 186	- - - - 179 176 171 164 152 140 118 - -
V3P2150NTDM5BR06C*10	20DN/10	T	20	15	75	B 215	- - - - 187 180 171 160 146 133 125 - -
V3P2150NTDM5BR04C*12	20DX2/12	T	20	15	75	B 276	228 226 222 190 156 121 87 - - - -
V3P2150NTDM5AR04C*16	20DG2M/16	T	20	15	75	A 340	308 304 296 288 272 256 236 208 136 - - - -
V3P2150NTDM5BR04C*16	20DG2/16	T	20	15	75	B 276	256 248 240 232 220 208 188 172 148 108 - -

* - Available with "C" (Cast Iron) & "G" (Gun Metal) Impellers