



VOML - SERIES

VERTICAL OPEN-WELL SUBMERSIBLES - PREMIUM RANGE

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
m ³ /hr	0	30	36	42	48	54	60	72	84	96	108
l/min	0	500	600	700	800	900	1000	1200	1400	1600	1800
m ³ /hr	0	48	60	72	84	96	108	120	132	-	-
l/min	0	800	1000	1200	1400	1600	1800	2000	2200	-	-
m ³ /hr	0	120	132	144	156	168	180	192	204	-	-
l/min	0	2000	2200	2400	2600	2800	3000	3200	3400	-	-
m ³ /hr	0	96	120	144	168	192	216	240	264	-	-
l/min	0	1600	2000	2400	2800	3200	3600	4000	4400	-	-

PRODUCT CODE	MODEL / STAGE	PHASE	HP	KW	OUTLET in mm	CODE	TOTAL HEAD IN METERS
V4P2185NTDM5GM10CG01	25DAM/1	T	25	18.5	150	G	35 32 31 29.5 27.5 24 21.5 17.5 12 - -
V4P2185NTDM5FM10CG02	25DT/2	T	25	18.5	150	F	49 38 36 34 32 30 27 24 20 - -
V4P2185NTDM5FR09C*03	25DE/3	T	25	18.5	100	E	75 66 63 58 54 50 44 38 30 - -
V4P2185NTDM5DR09C*04	25DQ/4	T	25	18.5	75	D	83 - 74 73 71 69 63 59 53 46
V4P2185NTDM5CR06C*06	25DX/6	T	25	18.5	75	C	146 - - 127 120 112 98 78 52 - -
V4P2185NTDM5CR06C*08	25DG/8	T	25	18.5	75	C	180 - - 167 146 124 102 74 - -
V4P2185NTDM5CR06C*10	25DN/10	T	25	18.5	75	C	220 - 202 184 145 102 64 - -

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

VOML - SERIES

VERTICAL OPEN-WELL SUBMERSIBLES - PREMIUM RANGE

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	E	0	48	60	72	84	96	108	120	132	-	-
l/min		0	800	1000	1200	1400	1600	1800	2000	2200	-	-
m ³ /hr	F	0	120	132	144	156	168	180	192	204	-	-
l/min		0	2000	2200	2400	2600	2800	3000	3200	3400	-	-
m ³ /hr	H	0	180	210	240	270	300	330	360	-	-	-
l/min		0	3000	3500	4000	4500	5000	5500	6000	-	-	-



PRODUCT CODE	MODEL / STAGE	PHASE	HP	KW	OUTLET CODE	TOTAL HEAD IN METERS																		
					In mm	18	24	30	36	42	48	54	60	66	72	78	84	90	96	102	108	114	120	
V4P2220NTDM5HM10CG01	30DAM/1	T	30	22	H 150	28	26	23	19	13	-	-	-	-	-	-	-	-	-	-	-	-	-	-
V4P2220NTDM5FM10CG02	30DT/2	T	30	22	F 150	46	39	38	37	36	34	29	-	-	-	-	-	-	-	-	-	-	-	-
V4P2220NTDM5EM10CG03	30DE/3	T	30	22	E 150	73	66	65	62	57	52	40	27	-	-	-	-	-	-	-	-	-	-	-
V4P2220NTDM5ER09C*04	30DQ/4	T	30	22	E 100	111	86	78	64	40	-	-	-	-	-	-	-	-	-	-	-	-	-	-
V4P2220NTDM5CR06C*06	30DX/6	T	30	22	C 75	150	-	138	134	128	124	104	64	38	-	-	-	-	-	-	-	-	-	-
V4P2220NTDM5CR06C*08	30DG/8	T	30	22	C 75	206	186	180	168	156	140	92	68	-	-	-	-	-	-	-	-	-	-	-
V4P2220NTDM5CR06C*10	30DN/10	T	30	22	C 75	238	216	200	175	149	122	89	-	-	-	-	-	-	-	-	-	-	-	-

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



VOML - SERIES

VERTICAL OPEN-WELL SUBMERSIBLES - PREMIUM RANGE

m ³ /hr	C	0	12	18	24	30	36	42	48	54	60	72
		l/min	200	300	400	500	600	700	800	900	1000	1200
m ³ /hr	D	0	30	36	42	48	54	60	72	84	96	108
		l/min	500	600	700	800	900	1000	1200	1400	1600	1800
m ³ /hr	E	0	48	60	72	84	96	108	120	132	-	-
		l/min	800	1000	1200	1400	1600	1800	2000	2200	-	-
m ³ /hr	F	0	120	132	144	156	168	180	192	204	-	-
		l/min	2000	2200	2400	2600	2800	3000	3200	3400	-	-
m ³ /hr	G	0	96	120	144	168	192	216	240	264	-	-
		l/min	1600	2000	2400	2800	3200	3600	4000	4400	-	-
m ³ /hr	H	0	180	210	240	270	300	330	360	-	-	-
		l/min	3000	3500	4000	4500	5000	5500	6000	-	-	-

PRODUCT CODE	MODEL / STAGE	PHASE	HP	kW	OUTLET in mm	CODE	TOTAL HEAD IN METERS										
V4P2260NTDM5HM14CG01	35DAM/1	T	35	26	200	H	40	-	30	28	25	19	13	-	-	-	-
V4P2260NTDM5FM10CG02	35DT/2	T	35	26	150	F	56	-	49	47	44	40	36	34	24	-	-
V4P2260NTDMEM10CG03	35DE/3	T	35	26	150	E	77	-	-	69	67	64	59	53	40	-	-
V4P2260NTDM5ER09C*04	35DQ/4	T	35	26	100	E	104	92	88	81	75	69	61	53	36	-	-
V4P2260NTDM5DR06C*06	35DX/6	T	35	26	75	D	142	-	-	-	125	118	110	90	64	-	-
V4P2260NTDM5DR06C*08	35DG/8	T	35	26	75	D	196	177	168	156	137	109	72	-	-	-	-
V4P2260NTDM5CR06C*10	35DN/10	T	35	26	75	C	233	-	217	210	197	182	166	146	119	-	-

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

VOML - SERIES

VERTICAL OPEN-WELL SUBMERSIBLES - PREMIUM RANGE

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	30	36	42	48	54	60	72	84	96	108
l/min		0	500	600	700	800	900	1000	1200	1400	1600	1800
m ³ /hr	E	0	48	60	72	84	96	108	120	132	-	-
l/min		0	800	1000	1200	1400	1600	1800	2000	2200	-	-
m ³ /hr	F	0	120	132	144	156	168	180	192	204	-	-
l/min		0	2000	2200	2400	2600	2800	3000	3200	3400	-	-
m ³ /hr	G	0	96	120	144	168	192	216	240	264	-	-
l/min		0	1600	2000	2400	2800	3200	3600	4000	4400	-	-
m ³ /hr	H	0	180	210	240	270	300	330	360	-	-	-
l/min		0	3000	3500	4000	4500	5000	5500	6000	-	-	-



PRODUCT CODE	MODEL / STAGE	PHASE	HP	KW	OUTLET in mm	CODE	TOTAL HEAD IN METERS																
V4P2300NTDM5HM14CG01	40DAM/1	T	40	30	200	H	41	35	34	32	29	25	18	-	-	-	-	-	-	-	-	-	-
V4P2300NTDM5GM10CG02	40DT/2	T	40	30	150	G	60	-	50	48	44	40	36	32	24	-	-	-	-	-	-	-	-
V4P2300NTDM5FM10CG03	40DE/3	T	40	30	150	F	71	61	58	54	51	48	43	38	32	-	-	-	-	-	-	-	-
V4P2300NTDM5EM10CG04	40DQ/4	T	40	30	150	E	98	-	88	86	82	76	70	54	36	-	-	-	-	-	-	-	-
V4P2300NTDM5DR09C*06	40DX/6	T	40	30	100	D	140	-	-	-	128	124	118	106	94	78	-	-	-	-	-	-	-
V4P2300NTDM5CR06C*08	40DG/8	T	40	30	75	C	208	-	-	190	186	180	174	160	144	120	84	-	-	-	-	-	-
V4P2300NTDM5CR06C*10	40DN/10	T	40	30	75	C	236.7	-	226.7	220	210	196.7	176.7	150	123.3	93.3	-	-	-	-	-	-	-
V4P2360NTDM5HM14CG01	45DAM/1	T	45	33	200	H	42	36	35	33	31	28	24	20	-	-	-	-	-	-	-	-	-
V4P2360NTDM5GM10CG02	45DT/2	T	45	33	150	G	66	-	55	53	48	44	40	35	26	-	-	-	-	-	-	-	-
V4P2360NTDM5FM10CG03	45DE/3	T	45	33	150	F	67	60	59	57	55	54	51	48	32	-	-	-	-	-	-	-	-
V4P2360NTDM5FM10CG04	45DQ/4	T	45	33	150	E	105	-	-	91	88	85	80	70	61	-	-	-	-	-	-	-	-
V4P2360NTDM5DR09C*06	45DX/6	T	45	33	100	D	163	-	-	-	144	138	129	117	96	60	-	-	-	-	-	-	-
V4P2360NTDM5CR06C*08	45DG/8	T	45	33	75	C	216	-	-	200	194	186	180	165	151	93	-	-	-	-	-	-	-
V4P2360NTDM5CR06C*10	45DN/10	T	45	33	75	C	268	256	249	234	220	198	172	135	-	-	-	-	-	-	-	-	-

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