

**6C - SERIES**

**6" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - RADIAL FLOW - 3 PHASE**



MODEL : ER60				OUTLET : 50mm (2")								
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	3	4.5	6	7.5	9	10.5	
				Q - LPM	0	50	75	100	125	150	175	
M6WCP022CTS5 + 502266PCSR007510	10	3	D.O.L	Total Head in Metres	93	85	80	70	60	50	37	
M6WCP022CTS5 + 502266PCSR007512	12	3	D.O.L		108	96	87	75	63	49	40	
M6WCP030CTS5 + 503066PCSR007516	16	4	D.O.L		144	128	116	100	84	66	48	
M6WCP037CTS5 + 503766PCSR007520	20	5	D.O.L		180	160	145	125	105	82	60	
M6WCP037CTD5 + 503766PCSR007520	20	5	S.D		180	160	145	125	105	82	60	
M6WCP037CTS5 + 503766PCSR007525	25	5	D.O.L		220	190	172	145	120	88	64	
M6WCP037CTD5 + 503766PCSR007525	25	5	S.D		220	190	172	145	120	88	64	
M6WCP045CTS5 + 504566PCSR007520	20	6	D.O.L		187	170	160	140	120	100	72	
M6WCP045CTD5 + 504566PCSR007520	20	6	S.D		187	170	160	140	120	100	72	
M6WCP045CTS5 + 504566PCSR007525	25	6	D.O.L		225	200	181	156	131	102	75	
M6WCP045CTD5 + 504566PCSR007525	25	6	S.D		225	200	181	156	131	102	75	
M6WCP055CTS5 + 505566PCSR007525	25	7.5	D.O.L		233	212	200	175	150	125	84	
M6WCP055CTD5 + 505566PCSR007525	25	7.5	S.D		233	212	200	175	150	125	84	
M6WCP055CTS5 + 505566PCSR007529	29	7.5	D.O.L		270	240	217	187	157	123	90	
M6WCP055CTD5 + 505566PCSR007529	29	7.5	S.D		270	240	217	187	157	123	90	
M6WCP055CTS5 + 505566PCSR007535	35	7.5	D.O.L		290	260	240	210	170	132	96	
M6WCP055CTD5 + 505566PCSR007535	35	7.5	S.D		290	260	240	210	170	132	96	
M6WCP075CTS5 + 507566PCSR007535	35	10	D.O.L		315	280	254	219	184	143	105	
M6WCP075CTD5 + 507566PCSR007535	35	10	S.D		315	280	254	219	184	143	105	
M6WCP075CTD5 + 507566PCSR007540	40	10	S.D		355	324	308	266	224	182	130	
M6WCP093CTD5 + 509366PCSR007540	40	12.5	S.D	373	340	320	280	240	200	150		
M6WCP110CTD5 + 511066PCSR007545	45	15	S.D	420	382	360	315	270	225	169		
M6WCP110CTD5 + 511066PCSR007550	50	15	S.D	466	424	400	350	300	250	188		

MODEL : ER60H				OUTLET : 50mm (2")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	1.5	2.4	3.6	4.8	6	7.2
				Q - LPM	0	25	40	60	80	100	120
M6WCP022CTS5 + 502266PCFR004808	8	3	D.O.L	Total Head in Metres	112	106	100	93	85	72	53
M6WCP030CTS5 + 503066PCFR004810	10	4	D.O.L		140	133	125	117	107	90	66
M6WCP037CTS5 + 503766PCFR004812	12	5	D.O.L		168	160	150	140	128	109	80
M6WCP037CTD5 + 503766PCFR004812	12	5	S.D		168	160	150	140	128	109	80

## 6C - SERIES

### 6" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - RADIAL FLOW - 3 PHASE

MODEL : ER60H				OUTLET : 50mm (2")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	1.5	2.4	3.6	4.8	6	7.2
				Q - LPM	0	25	40	60	80	100	120
M6WCP045CTS5 + 504566PCFR004815	15	6	D.O.L	Total Head in Metres	210	200	188	175	160	136	100
M6WCP045CTD5 + 504566PCFR004815	15	6	S.D		210	200	188	175	160	136	100
M6WCP055CTS5 + 505566PCFR004818	18	7.5	D.O.L		252	234	216	210	192	162	119
M6WCP055CTD5 + 505566PCFR004818	18	7.5	S.D		252	234	216	210	192	162	119
M6WCP055CTS5 + 505566PCFR004820	20	7.5	D.O.L		280	266	250	234	214	180	134
M6WCP055CTD5 + 505566PCFR004820	20	7.5	S.D		280	266	250	234	214	180	134
M6WCP075CTS5 + 507566PCFR004825	25	10	D.O.L		348	333	313	291	267	227	167
M6WCP075CTD5 + 507566PCFR004825	25	10	S.D		348	333	313	291	267	227	167
M6WCP093CTD5 + 509366PCFR004829	29	12.5	S.D		420	400	376	350	320	272	200
M6WCP110CTD5 + 511066PCFR004835	35	15	S.D		490	465	437	409	374	315	234

MODEL : ER61				OUTLET : 50mm (2")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	6	7.5	9	10.5	12	13.5
				Q - LPM	0	100	125	150	175	200	225
M6WCP022CTS5 + 502266PCSR012004	4	3	D.O.L	Total Head in Metres	44	40	38	35	31	28	25
M6WCP022CTS5 + 502266PCSR012006	6	3	D.O.L		65	60	57	52	45	41	37
M6WCP030CTS5 + 503066PCSR012008	8	4	D.O.L		87	80	76	69	61	55	49
M6WCP037CTS5 + 503766PCSR012010	10	5	D.O.L		109	100	95	87	76	69	61
M6WCP037CTD5 + 503766PCSR012010	10	5	S.D		109	100	95	87	76	69	61
M6WCP045CTS5 + 504566PCSR012012	12	6	D.O.L		131	120	114	105	92	83	74
M6WCP045CTD5 + 504566PCSR012012	12	6	S.D		131	120	114	105	92	83	74
M6WCP055CTS5 + 505566PCSR012015	15	7.5	D.O.L		163	150	142	130	114	103	92
M6WCP055CTD5 + 505566PCSR012015	15	7.5	S.D		163	150	142	130	114	103	92
M6WCP055CTS5 + 505566PCSR012016	16	7.5	D.O.L		174	160	152	139	122	110	98
M6WCP055CTD5 + 505566PCSR012016	16	7.5	S.D		174	160	152	139	122	110	98
M6WCP075CTS5 + 507566PCSR012020	20	10	D.O.L		217	200	190	173	152	137	122
M6WCP075CTD5 + 507566PCSR012020	20	10	S.D		217	200	190	173	152	137	122
M6WCP093CTD5 + 509366PCSR012025	25	12.5	S.D		272	250	238	216	190	172	153
M6WCP110CTD5 + 511066PCSR012029	29	15	S.D		315	290	276	254	221	199	177
M6WCP130CTD5 + 513066PCSR012035	35	17.5	S.D		370	355	330	301	281	251	213



**6C - SERIES**

**6" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - RADIAL FLOW - 3 PHASE**



MODEL : ER62				OUTLET : 50mm (2")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	3	4.5	6	7.5	9	10.5
				Q - LPM	0	50	75	100	125	150	175
M6WCP022CTS5 + 502266PCSR009006	6	3	D.O.L	Total Head in Metres	62	56	52	50	45	37	28
M6WCP022CTS5 + 502266PCSR009008	8	3	D.O.L		81	75	70	66	58	49	37
M6WCP022CTS5 + 502266PCSR009010	10	3	D.O.L		99	91	84	80	71	59	45
M6WCP030CTS5 + 503066PCSR009010	10	4	D.O.L		101	94	87	82	73	61	46
M6WCP030CTS5 + 503066PCSR009012	12	4	D.O.L		119	109	101	96	85	71	54
M6WCP037CTS5 + 503766PCSR009012	12	5	D.O.L		124	112	104	99	89	73	56
M6WCP037CTD5 + 503766PCSR009012	12	5	S.D		124	112	104	99	89	73	56
M6WCP037CTS5 + 503766PCSR009015	15	5	D.O.L		148	137	128	121	107	89	68
M6WCP037CTD5 + 503766PCSR009015	15	5	S.D		148	137	128	121	107	89	68
M6WCP037CTS5 + 503766PCSR009016	16	5	D.O.L		151	142	132	125	110	92	72
M6WCP037CTD5 + 503766PCSR009016	16	5	S.D		151	142	132	125	110	92	72
M6WCP045CTS5 + 504566PCSR009016	16	6	D.O.L		157	147	137	129	114	95	73
M6WCP045CTD5 + 504566PCSR009016	16	6	S.D		157	147	137	129	114	95	73
M6WCP055CTS5 + 505566PCSR009018	18	7.5	D.O.L		186	168	156	149	134	110	84
M6WCP055CTD5 + 505566PCSR009018	18	7.5	S.D		186	168	156	149	134	110	84
M6WCP055CTS5 + 505566PCSR009020	20	7.5	D.O.L		194	182	172	161	146	127	105
M6WCP055CTD5 + 505566PCSR009020	20	7.5	S.D		194	182	172	161	146	127	105
M6WCP075CTS5 + 507566PCSR009025	25	10	D.O.L		216	203	192	178	163	140	113
M6WCP075CTD5 + 507566PCSR009025	25	10	S.D		216	203	192	178	163	140	113
M6WCP075CTS5 + 507566PCSR009029	29	10	D.O.L		266	244	230	213	195	168	136
M6WCP075CTD5 + 507566PCSR009029	29	10	S.D		266	244	230	213	195	168	136
M6WCP093CTD5 + 509366PCSR009029	29	12.5	S.D		298	272	258	241	219	190	157
M6WCP093CTD5 + 509366PCSR009035	35	12.5	S.D		310	285	268	249	228	196	158
M6WCP110CTD5 + 511066PCSR009035	35	15	S.D		311	286	269	250	229	197	159
M6WCP110CTD5 + 511066PCSR009040	40	15	S.D		388	364	344	322	292	254	210
M6WCP130CTD5 + 513066PCSR009040	40	17.5	S.D		389	365	345	323	293	255	211
M6WCP130CTD5 + 513066PCSR009050	50	17.5	S.D		484	454	429	401	364	316	261
M6WCP150CTD5 + 515066PCSR009045	45	20	S.D		436	410	387	362	328	286	236
M6WCP150CTD5 + 515066PCSR009050	50	20	S.D		485	455	430	402	365	317	262

## 6C - SERIES

### 6" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - RADIAL FLOW - 3 PHASE

MODEL : ER62H				OUTLET : 50mm (2")								
PRODUCT CODE	STAGES	HP	CONN	Total Head in Metres	Q - m <sup>3</sup> /hr	0	6	7.5	9	10.5	12	13.5
					Q - LPM	0	100	125	150	175	200	225
M6WCP030CTS5 + 503066PCFR010508	8	4	D.O.L		115	108	101	90	80	70	56	
M6WCP037CTS5 + 503766PCFR010510	10	5	D.O.L		144	133	126	112	100	88	70	
M6WCP037CTD5 + 503766PCFR010510	10	5	S.D		144	133	126	112	100	88	70	
M6WCP045CTS5 + 504566PCFR010512	12	6	D.O.L		173	160	151	134	120	106	84	
M6WCP045CTD5 + 504566PCFR010512	12	6	S.D		173	160	151	134	120	106	84	
M6WCP055CTS5 + 505566PCFR010515	15	7.5	D.O.L		216	200	189	168	150	132	105	
M6WCP055CTD5 + 505566PCFR010515	15	7.5	S.D		216	200	189	168	150	132	105	
M6WCP075CTS5 + 507566PCFR010520	20	10	D.O.L		288	266	252	224	200	176	140	
M6WCP075CTD5 + 507566PCFR010520	20	10	S.D		288	266	252	224	200	176	140	
M6WCP093CTD5 + 509366PCFR010525	25	12.5	S.D		360	332	315	280	250	220	175	
M6WCP110CTD5 + 511066PCFR010529	29	15	S.D		430	399	378	336	300	264	210	
M6WCP130CTD5 + 513066PCFR010535	35	17.5	S.D		503	465	441	392	350	308	245	
M6WCP150CTD5 + 515066PCFR010540	40	20	S.D		575	532	504	448	400	352	280	

MODEL : ER63				OUTLET : 50mm (2")								
PRODUCT CODE	STAGES	HP	CONN	Total Head in Metres	Q - m <sup>3</sup> /hr	0	7.5	9	10.8	12	13.8	15
					Q - LPM	0	125	150	180	200	230	250
M6WCP022CTS5 + 502266PCSR013804	4	3	D.O.L		43	40	39	37	35	31	27	
M6WCP022CTS5 + 502266PCSR013805	5	3	D.O.L		50	47	46	45	41	36	32	
M6WCP030CTS5 + 503066PCSR013806	6	4	D.O.L		68	59	58	56	52	45	40	
M6WCP037CTS5 + 503766PCSR013808	8	5	D.O.L		85	79	78	75	69	61	54	
M6WCP037CTD5 + 503766PCSR013808	8	5	S.D		85	79	78	75	69	61	54	
M6WCP045CTS5 + 504566PCSR013808	8	6	D.O.L		86	80	79	76	70	62	55	
M6WCP045CTD5 + 504566PCSR013808	8	6	S.D		86	80	79	76	70	62	55	
M6WCP045CTS5 + 504566PCSR013810	10	6	D.O.L		107	99	97	94	86	76	67	
M6WCP045CTD5 + 504566PCSR013810	10	6	S.D		107	99	97	94	86	76	67	
M6WCP055CTS5 + 505566PCSR013810	10	7.5	D.O.L		108	100	98	95	87	77	68	
M6WCP055CTD5 + 505566PCSR013810	10	7.5	S.D		108	100	98	95	87	77	68	
M6WCP055CTS5 + 505566PCSR013812	12	7.5	D.O.L		128	119	116	113	103	91	80	
M6WCP055CTD5 + 505566PCSR013812	12	7.5	S.D		128	119	116	113	103	91	80	
M6WCP075CTS5 + 507566PCSR013814	14	10	D.O.L		149	138	135	131	120	106	93	
M6WCP075CTD5 + 507566PCSR013814	14	10	S.D		149	138	135	131	120	106	93	



**6C - SERIES**

**6" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - RADIAL FLOW - 3 PHASE**



MODEL : ER63				OUTLET : 50mm (2")							
PRODUCT CODE	STAGES	HP	CONN	Q - m³/hr	0	7.5	9	10.8	12	13.8	15
				Q - LPM	0	125	150	180	200	230	250
M6WCP075CTS5 + 507566PCSR013816	16	10	D.O.L	Total Head in Metres	170	158	154	150	137	121	106
M6WCP075CTD5 + 507566PCSR013816	16	10	S.D		170	158	154	150	137	121	106
M6WCP093CTD5 + 509366PCSR013816	16	12.5	S.D		171	159	155	151	138	122	107
M6WCP093CTD5 + 509366PCSR013818	18	12.5	S.D		191	177	173	168	154	136	119
M6WCP093CTD5 + 509366PCSR013820	20	12.5	S.D		212	197	192	187	171	151	132
M6WCP093CTD5 + 509366PCSR013824	24	12.5	S.D		254	236	230	224	205	181	158
M6WCP110CTD5 + 507566PCSR013820	20	15	S.D		216	200	196	190	174	154	136
M6WCP110CTD5 + 507566PCSR013824	24	15	S.D		255	237	231	225	206	182	159
M6WCP130CTD5 + 507566PCSR013825	25	17.5	S.D		265	246	240	233	214	189	165
M6WCP130CTD5 + 507566PCSR013830	30	17.5	S.D		300	282	276	270	246	216	192
M6WCP150CTD5 + 507566PCSR013832	32	20	S.D		340	316	308	300	274	242	212

MODEL : ER64				OUTLET : 50mm (2")							
PRODUCT CODE	STAGES	HP	CONN	Q - m³/hr	0	12	15	18	21	24	27
				Q - LPM	0	200	250	300	350	400	450
M6WCP030CTS5 + 503066PCSR021004	4	4	D.O.L	Total Head in Metres	45	40	39	35	32	25	17
M6WCP037CTS5 + 503766PCSR021005	5	5	D.O.L		57	51	49	44	40	32	22
M6WCP037CTD5 + 503766PCSR021005	5	5	S.D		57	51	49	44	40	32	22
M6WCP037CTS5 + 503766PCSR021006	6	5	D.O.L		70	62	59	53	48	39	27
M6WCP037CTD5 + 503766PCSR021006	6	5	S.D		70	62	59	53	48	39	27
M6WCP045CTS5 + 504566PCSR021006	6	6	D.O.L		71	63	60	54	49	40	28
M6WCP045CTD5 + 504566PCSR021006	6	6	S.D		71	63	60	54	49	40	28
M6WCP055CTS5 + 505566PCSR021008	8	7.5	D.O.L		92	82	78	71	64	52	36
M6WCP055CTD5 + 505566PCSR021008	8	7.5	S.D		92	82	78	71	64	52	36
M6WCP075CTS5 + 507566PCSR021010	10	10	D.O.L		116	103	98	89	80	65	45
M6WCP075CTD5 + 507566PCSR021010	10	10	S.D		116	103	98	89	80	65	45
M6WCP075CTS5 + 507566PCSR021012	12	10	D.O.L		138	123	117	107	96	78	54
M6WCP075CTD5 + 507566PCSR021012	12	10	S.D		138	123	117	107	96	78	54
M6WCP093CTD5 + 509366PCSR021012	12	12.5	S.D		139	124	118	108	97	79	55
M6WCP093CTD5 + 509366PCSR021014	14	12.5	S.D		162	144	137	125	112	91	63
M6WCP110CTD5 + 511066PCSR021016	16	15	S.D		183	163	155	142	127	104	72
M6WCP130CTD5 + 513066PCSR021018	18	17.5	S.D		206	183	174	160	143	117	81
M6WCP130CTD5 + 513066PCSR021020	20	17.5	S.D		212	188	175	162	145	119	83
M6WCP150CTD5 + 515066PCSR021020	20	20	S.D		232	206	198	178	160	130	90
M6WCP185CTD5 + 515066PCSR021025	25	25	S.D		290	257	245	222	200	162	112



## 6C - SERIES

### 6" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - MIXED FLOW - 3 PHASE

MODEL : EM60				OUTLET : 65mm (2.5")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	9	12	16.5	21	25.5	30
				Q - LPM	0	150	200	275	350	425	500
M6WCP037CTS5 + 503766PCSM022505	5	5	D.O.L	Total Head in Metres	60	57	55	50	41	30	18
M6WCP037CTD5 + 503766PCSM022505	5	5	S.D		60	57	55	50	41	30	18
M6WCP045CTS5 + 504566PCSM022506	6	6	D.O.L		72	69	66	60	49	36	21
M6WCP045CTD5 + 504566PCSM022506	6	6	S.D		72	69	66	60	49	36	21
M6WCP055CTS5 + 505566PCSM022508	8	7.5	D.O.L		96	91	88	80	65	48	28
M6WCP055CTD5 + 505566PCSM022508	8	7.5	S.D		96	91	88	80	65	48	28
M6WCP075CTS5 + 507566PCSM022510	10	10	D.O.L		120	114	110	100	81	60	35
M6WCP075CTD5 + 507566PCSM022510	10	10	S.D		120	114	110	100	81	60	35
M6WCP093CTD5 + 509366PCSM022512	12	12.5	S.D		144	137	132	120	98	72	42
M6WCP110CTD5 + 511066PCSM022515	15	15	S.D		180	171	165	150	122	90	53
M6WCP130CTD5 + 513066PCSM022518	18	17.5	S.D		216	205	198	180	146	108	63
M6WCP150CTD5 + 515066PCSM022520	20	20	S.D		240	228	220	200	163	120	70

MODEL : EM61				OUTLET : 65mm (2.5")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	12	18	24	30	36	42
				Q - LPM	0	200	300	400	500	600	700
M6WCP037CTS5 + 503766PCSM030004	4	5	D.O.L	Total Head in Metres	47	43	39	34	30	24	17
M6WCP037CTD5 + 503766PCSM030004	4	5	S.D		47	43	39	34	30	24	17
M6WCP045CTS5 + 504566PCSM030005	5	6	D.O.L		58	53	49	43	38	30	21
M6WCP045CTD5 + 504566PCSM030005	5	6	S.D		58	53	49	43	38	30	21
M6WCP055CTS5 + 505566PCSM030006	6	7.5	D.O.L		70	64	59	52	45	36	25
M6WCP055CTD5 + 505566PCSM030006	6	7.5	S.D		70	64	59	52	45	36	25
M6WCP075CTS5 + 507566PCSM030008	8	10	D.O.L		94	85	78	69	60	48	33
M6WCP075CTD5 + 507566PCSM030008	8	10	S.D		94	85	78	69	60	48	33
M6WCP093CTD5 + 509366PCSM030010	10	12.5	S.D		118	107	98	86	75	60	42
M6WCP110CTD5 + 511066PCSM030012	12	15	S.D		141	128	117	103	90	72	50
M6WCP130CTD5 + 513066PCSM030014	14	17.5	S.D		164	149	137	120	105	84	58
M6WCP150CTD5 + 515066PCSM030016	16	20	S.D		188	171	156	137	120	96	67
M6WCP167CTD5 + 516766PCSM030018	18	22.5	S.D	211	192	175	154	135	108	75	



**6C - SERIES**

**6" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - MIXED FLOW - 3 PHASE**



MODEL : EM62				OUTLET : 65mm (2.5")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	18	24	30	36	42	48
				Q - LPM	0	300	400	500	600	700	800
M6WCP037CTS5 + 503766PCSM036003	3	5	D.O.L	Total Head in Metres	34	29	27	24	21	17	13
M6WCP037CTD5 + 503766PCSM036003	3	5	S.D		34	29	27	24	21	17	13
M6WCP045CTS5 + 504566PCSM036004	4	6	D.O.L		46	42	38	34	30	25	19
M6WCP045CTD5 + 504566PCSM036004	4	6	S.D		46	42	38	34	30	25	19
M6WCP055CTS5 + 505566PCSM036005	5	7.5	D.O.L		58	52	47	42	36	31	24
M6WCP055CTD5 + 505566PCSM036005	5	7.5	S.D		58	52	47	42	36	31	24
M6WCP075CTS5 + 507566PCSM036006	6	10	D.O.L		71	62	56	50	43	37	29
M6WCP075CTD5 + 507566PCSM036006	6	10	S.D		71	62	56	50	43	37	29
M6WCP075CTS5 + 507566PCSM036007	7	10	D.O.L		80	74	67	60	52	44	34
M6WCP075CTD5 + 507566PCSM036007	7	10	S.D		80	74	67	60	52	44	34
M6WCP093CTD5 + 509366PCSM036007	7	12.5	S.D		81	75	68	61	53	45	35
M6WCP093CTD5 + 509366PCSM036008	8	12.5	S.D		92	84	76	68	60	50	38
M6WCP093CTD5 + 509366PCSM036009	9	12.5	S.D		103	95	86	77	66	56	43
M6WCP110CTD5 + 511066PCSM036009	9	15	S.D		104	96	87	78	67	57	44
M6WCP110CTD5 + 511066PCSM036010	10	15	S.D		114	103	94	84	73	62	47
M6WCP150CTD5 + 515066PCSM036012	12	20	S.D		138	126	114	102	88	75	58
M6WCP167CTD5 + 516766PCSM036014	14	22.5	S.D	161	148	134	120	104	88	68	
M6WCP185CTD5 + 518566PCSM036016	16	25	S.D	182	171	154	140	122	102	90	

MODEL : EM63				OUTLET : 80mm (3")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	18	24	30	36	42	48
				Q - LPM	0	300	400	500	600	700	800
M6WCP037CTS5 + 503766PCSM042003	3	5	D.O.L	Total Head in Metres	34	31	29	26	24	21	17
M6WCP037CTD5 + 503766PCSM042003	3	5	S.D		34	31	29	26	24	21	17
M6WCP045CTS5 + 504566PCSM042004	4	6	D.O.L		46	42	39	35	32	28	22
M6WCP045CTD5 + 504566PCSM042004	4	6	S.D		46	42	39	35	32	28	22
M6WCP055CTS5 + 505566PCSM042005	5	7.5	D.O.L		57	52	49	44	40	35	29
M6WCP055CTD5 + 505566PCSM042005	5	7.5	S.D		57	52	49	44	40	35	29

## 6C - SERIES

### 6" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - MIXED FLOW - 3 PHASE

MODEL : EM63				OUTLET : 80mm (3")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	18	24	30	36	42	48
				Q - LPM	0	300	400	500	600	700	800
M6WCP075CTS5 + 507566PCSM042006	6	10	D.O.L	Total Head in Metres	68	62	58	52	47	42	34
M6WCP075CTD5 + 507566PCSM042006	6	10	S.D		68	62	58	52	47	42	34
M6WCP093CTD5 + 509366PCSM042007	7	12.5	S.D		79	73	68	62	56	50	41
M6WCP110CTD5 + 511066PCSM042008	8	15	S.D		91	83	78	70	64	57	47
M6WCP110CTD5 + 511066PCSM042009	9	15	S.D		103	94	88	80	72	63	50
M6WCP130CTD5 + 513066PCSM042010	10	17.5	S.D		114	104	97	88	81	70	58
M6WCP167CTD5 + 516766PCSM042012	12	22.5	S.D		137	125	116	105	97	84	70
M6WCP185CTD5 + 518566PCSM042014	14	25	S.D		160	146	135	122	113	98	81
M6WCP185CTD5 + 518566PCSM042016	16	25	S.D		183	167	154	139	129	112	93

MODEL : EM64				OUTLET : 80mm (3")							
PRODUCT CODE	STAGES	HP	CONN	Q - m <sup>3</sup> /hr	0	30	36	45	54	60	66
				Q - LPM	0	500	600	750	900	1000	1100
M6WCP037CTS5 + 503766PCSM054002	2	5	D.O.L	Total Head in Metres	20	17	16	15	13	11	7
M6WCP037CTD5 + 503766PCSM054002	2	5	S.D		20	17	16	15	13	11	7
M6WCP055CTS5 + 505566PCSM054003	3	7.5	D.O.L		31	28	27	25	22	19	12
M6WCP055CTD5 + 505566PCSM054003	3	7.5	S.D		31	28	27	25	22	19	12
M6WCP055CTS5 + 505566PCSM054004	4	7.5	D.O.L		41	37	35	33	29	26	16
M6WCP055CTD5 + 505566PCSM054004	4	7.5	S.D		41	37	35	33	29	26	16
M6WCP075CTS5 + 507566PCSM054004	4	10	D.O.L		42	38	36	34	30	27	17
M6WCP075CTD5 + 507566PCSM054004	4	10	S.D		42	38	36	34	30	27	17
M6WCP075CTS5 + 507566PCSM054005	5	10	D.O.L		51	45	43	41	35	31	20
M6WCP075CTD5 + 507566PCSM054005	5	10	S.D		51	45	43	41	35	31	20
M6WCP093CTD5 + 509366PCSM054005	5	12.5	S.D		52	46	44	42	36	32	20
M6WCP093CTD5 + 509366PCSM054006	6	12.5	S.D		62	56	54	51	44	39	25
M6WCP110CTD5 + 511066PCSM054006	6	15	S.D		63	57	55	52	45	40	26
M6WCP110CTD5 + 511066PCSM054007	7	15	S.D		72	65	63	60	51	45	29
M6WCP130CTD5 + 513066PCSM054007	7	17.5	S.D		73	66	64	61	52	46	30





**6C - SERIES**

**6" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - MIXED FLOW - 3 PHASE**



<b>MODEL : EM64</b>				<b>OUTLET : 80mm (3")</b>							
<b>PRODUCT CODE</b>	<b>STAGES</b>	<b>HP</b>	<b>CONN</b>	<b>Q - m<sup>3</sup>/hr</b>	<b>0</b>	<b>30</b>	<b>36</b>	<b>45</b>	<b>54</b>	<b>60</b>	<b>66</b>
				<b>Q - LPM</b>	<b>0</b>	<b>500</b>	<b>600</b>	<b>750</b>	<b>900</b>	<b>1000</b>	<b>1100</b>
M6WCP130CTD5 + 513066PCSM054008	8	17.5	S.D	Total Head in Metres	82	74	72	68	58	52	33
M6WCP150CTD5 + 515066PCSM054008	8	20	S.D		83	75	73	69	59	53	34
M6WCP150CTD5 + 515066PCSM054009	9	20	S.D		93	84	81	76	66	58	37
M6WCP167CTD5 + 516766PCSM054009	9	22.5	S.D		94	85	82	77	67	59	38
M6WCP150CTD5 + 515066PCSM054010	10	20	S.D		102	90	86	82	70	62	40
M6WCP185CTD5 + 518566PCSM054010	10	25	S.D		105	95	92	87	75	66	42
M6WCP220CTD5 + 522066PCSM054014	14	30	S.D		144	130	126	120	102	90	58

<b>MODEL : EM65</b>				<b>OUTLET : 80mm (3")</b>							
<b>PRODUCT CODE</b>	<b>STAGES</b>	<b>HP</b>	<b>CONN</b>	<b>Q - m<sup>3</sup>/hr</b>	<b>0</b>	<b>39</b>	<b>48</b>	<b>54</b>	<b>60</b>	<b>72</b>	<b>78</b>
				<b>Q - LPM</b>	<b>0</b>	<b>650</b>	<b>800</b>	<b>900</b>	<b>1000</b>	<b>1200</b>	<b>1300</b>
M6WCP022CTS5 + 502266PCSM060001	1	3	D.O.L	Total Head in Metres	12	10	9	8	7	6	5
M6WCP045CTS5 + 504566PCSM060002	2	6	D.O.L		22	19	18	17	16	13	10
M6WCP045CTD5 + 504566PCSM060002	2	6	S.D		22	19	18	17	16	13	10
M6WCP075CTS5 + 507566PCSM060003	3	10	D.O.L		34	29	27	25	24	20	15
M6WCP075CTD5 + 507566PCSM060003	3	10	S.D		34	29	27	25	24	20	15
M6WCP075CTS5 + 507566PCSM060004	4	10	D.O.L		44	39	36	34	32	26	20
M6WCP075CTD5 + 507566PCSM060004	4	10	S.D		44	39	36	34	32	26	20
M6WCP093CTD5 + 509366PCSM060004	4	12.5	S.D		45	40	37	35	33	27	21
M6WCP093CTD5 + 509366PCSM060005	5	12.5	S.D		57	49	45	43	40	33	25
M6WCP110CTD5 + 511066PCSM060005	5	15	S.D		58	50	46	44	41	34	26
M6WCP110CTD5 + 511066PCSM060006	6	15	S.D		68	59	54	51	48	39	30
M6WCP130CTD5 + 513066PCSM060006	6	17.5	S.D		69	60	55	52	49	40	31
M6WCP130CTD5 + 513066PCSM060007	7	17.5	S.D		80	68	63	60	56	46	35
M6WCP150CTD5 + 515066PCSM060007	7	20	S.D		81	69	64	61	57	47	36
M6WCP185CTD5 + 518566PCSM060008	8	25	S.D		92	78	72	68	64	52	40