

68C - SERIES

BOREHOLE SUBMERSIBLES - PREMIUM RANGE - RADIAL FLOW - 3 PHASE

MODEL : ER681				OUTLET : 80mm (3")								
PRODUCT CODE	STAGES	HP	CONN	Q - m³/hr	0	8.4	13.2	18	22.8	27.6	32.4	
				Q - LPM	0	140	220	300	380	460	540	
M6WCP093CTD5 + 509368PCSR027605	5	12.5	S.D	Total Head in Metres	110	97	94	90	83	75	63	
M6WCP110CTD5 + 511068PCSR027606	6	15	S.D		132	116	112	108	100	90	76	
M6WCP150CTD5 + 515068PCSR027608	8	20	S.D		176	155	149	144	133	120	101	
M6WCP185CTD5 + 518568PCSR027610	10	25	S.D		220	194	186	180	166	150	126	

MODEL : ER682				OUTLET : 80mm (3")								
PRODUCT CODE	STAGES	HP	CONN	Q - m³/hr	0	18	21	27	33	39	45	
				Q - LPM	0	300	350	450	550	650	750	
M6WCP093CTD5 + 509368PCSR039004	4	12.5	S.D	Total Head in Metres	83	78	75	72	67	60	50	
M6WCP110CTD5 + 511068PCSR039005	5	15	S.D		104	97	93	90	83	75	62	
M6WCP150CTD5 + 515068PCSR039006	6	20	S.D		125	117	111	108	99	90	74	
M6WCP185CTD5 + 518568PCSR039008	8	25	S.D		166	156	148	144	132	120	98	

MODEL : ER683				OUTLET : 80mm (3")								
PRODUCT CODE	STAGES	HP	CONN	Q - m³/hr	0	19.2	24	31.2	38.4	45.6	54	
				Q - LPM	0	320	400	520	640	760	900	
M6WCP093CTD5 + 509368PCSR045603	3	12.5	S.D	Total Head in Metres	62	58	56	54	50	46	39	
M6WCP110CTD5 + 511068PCSR045604	4	15	S.D		83	77	75	72	67	62	52	
M6WCP150CTD5 + 515068PCSR045605	5	20	S.D		103	97	93	90	83	77	65	
M6WCP185CTD5 + 518568PCSR045606	6	25	S.D		124	116	112	108	99	92	78	



(For Reference Only)

68C - SERIES

BOREHOLE SUBMERSIBLES - PREMIUM RANGE - MIXED FLOW - 3 PHASE

MODEL : EM681				OUTLET : 100mm (4")								
PRODUCT CODE	STAGES	HP	CONN	Q - m ³ /hr	0	48	60	72	84	96	108	
					Q - LPM	0	800	1000	1200	1400	1600	1800
M6WCP075CTS5 + 507568PCSM084002	2	10	S.D	Total Head in Metres	40	34	33	31	25	22	17	
M6WCP075CTD5 + 507568PCSM084003	3	10	S.D		52	39	37	32	27	20	11	
M6WCP093CTD5 + 509368PCSM084003	3	12.5	S.D		55	45	42	36.5	32	25	20	
M6WCP110CTD5 + 511068PCSM084003	3	15	S.D		60	51	49.5	46	38	34	25.5	
M6WCP130CTD5 + 513068PCSM084004	4	17.5	S.D		73	64	59	50	43	33	-	
M6WCP150CTD5 + 515068PCSM084004	4	20	S.D		80	68	66	62	50	44	34	
M6WCP150CTD5 + 515068PCSM084005	5	20	S.D		89	75	70.5	64	52	46	-	
M6WCP185CTD5 + 518568PCSM084005	5	25	S.D		100	85	82.5	77.5	62.5	55	42.5	

MODEL : EM682				OUTLET : 100mm (4")								
PRODUCT CODE	STAGES	HP	CONN	Q - m ³ /hr	0	57	69	78	87	99	108	
					Q - LPM	0	950	1150	1300	1450	1650	1800
M6WCP093CTD5 + 509368PCSM099002	2	12.5	S.D	Total Head in Metres	42	37	35	33	32	27	23	
M6WCP130CTD5 + 513068PCSM099003	3	17.5	S.D		56	49	44.5	41	36.5	28	24	
M6WCP150CTD5 + 515068PCSM099003	3	20	S.D		63	55	53	50	47.5	40	35	
M6WCP185CTD5 + 518568PCSM099004	4	25	S.D		84	73	71	67	63	53	46	

MODEL : EM683				OUTLET : 100mm (4")								
PRODUCT CODE	STAGES	HP	CONN	Q - m ³ /hr	0	72	84	96	108	120	132	
					Q - LPM	0	1200	1400	1600	1800	2000	2200
M6WCP075CTS5 + 507568PCSM108001	1	10	D.O.L	Total Head in Metres	26	23	22	21	20	18	16	
M6WCP075CTD5 + 507568PCSM108001	1	10	S.D		26	23	22	21	20	18	16	
M6WCP110CTD5 + 511068PCSM108002	2	15	S.D		45	37	33	32	29	24	18	
M6WCP130CTD5 + 513068PCSM108002	2	17.5	S.D		47	38	35	33	31	27	-	
M6WCP130CTD5 + 513068PCSM108003	3	17.5	S.D		58	42	38	37	35	30	25	
M6WCP150CTD5 + 515068PCSM108002	2	20.0	S.D		52	45	43	42	38	33	28	
M6WCP185CTD5 + 518568PCSM108003	3	25.0	S.D		71	57	52.5	48	47	40.5	-	

