

67C - SERIES

BOREHOLE SUBMERSIBLES - PREMIUM RANGE - MIXED FLOW - 3 PHASE

MODEL : EM71				OUTLET : 100mm (4")								
PRODUCT CODE	STAGES	HP	CONN	Q - m ³ /hr	0	36	48	66	72	78	84	
				Q - LPM	0	600	800	1100	1200	1300	1400	
M6WCP055CTS5 + 505567PCSM072002	2	7.5	D.O.L	Total Head in Metres	32	28.5	27	24.5	21	19	16	
M6WCP055CTD5 + 505567PCSM072002	2	7.5	S.D		32	28.5	27	24.5	21	19	16	
M6WCP055CTS5 + 505567PCSM072003	3	7.5	D.O.L		39	33.5	31	27	21.5	17	12	
M6WCP055CTD5 + 505567PCSM072003	3	7.5	S.D		39	33.5	31	27	21.5	17	12	
M6WCP055CTS5 + 505567PCSM072004	4	7.5	D.O.L		41	36	33	24	18	11	-	
M6WCP055CTD5 + 505567PCSM072004	4	7.5	S.D		41	36	33	24	18	11	-	
M6WCP075CTS5 + 507567PCSM072003	3	10	D.O.L		46	39	37	33	28	24	20	
M6WCP075CTD5 + 507567PCSM072003	3	10	S.D		46	39	37	33	28	24	20	
M6WCP075CTS5 + 507567PCSM072004	4	10	D.O.L		52	47	41.5	36	28.5	22.5	16	
M6WCP075CTD5 + 507567PCSM072004	4	10	S.D		52	47	41.5	36	28.5	22.5	16	
M6WCP093CTD5 + 509367PCSM072004	4	12.5	S.D		58	50	46	41	34	29	23	
M6WCP093CTD5 + 509367PCSM072005	5	12.5	S.D		63	55	51	45	35	28	20	
M6WCP110CTD5 + 511067PCSM072004	4	15	S.D		62	56	53	49	42	37	32	
M6WCP110CTD5 + 511067PCSM072005	5	15	S.D		67	60	57	51	41	35	28	
M6WCP110CTD5 + 511067PCSM072006	6	15	S.D		76	67	62	54.5	42.5	34	24	
M6WCP130CTD5 + 513067PCSM072005	5	17.5	S.D		71	65	61	55	47	40	33	
M6WCP150CTD5 + 515067PCSM072006	6	20	S.D		87	74	70	62	52	44	35	
M6WCP150CTD5 + 515067PCSM072007	7	20	S.D		88	78	72	63	49	40	28	
M6WCP185CTD5 + 518567PCSM072007	7	25	S.D		100	92	85	77	65	56	46	

MODEL : EM72				OUTLET : 100mm (4")								
PRODUCT CODE	STAGES	HP	CONN	Q - m ³ /hr	0	36	42	54	66	78	90	
				Q - LPM	0	600	700	900	1100	1300	1500	
M6WCP075CTS5 + 507567PCSM078002	2	10	D.O.L	Total Head in Metres	34	31	30	29	26.5	23	-	
M6WCP075CTD5 + 507567PCSM078002	2	10	S.D		34	31	30	29	26.5	23	-	
M6WCP093CTD5 + 509367PCSM078002	2	12.5	S.D		39	36	35	34	32.5	29	24	
M6WCP110CTD5 + 511067PCSM078002	2	15	S.D		43	41	39.5	38.5	37	34	29.5	

MODEL : EM73				OUTLET : 100mm (4")								
PRODUCT CODE	STAGES	HP	CONN	Q - m ³ /hr	0	36	42	54	66	78	90	
				Q - LPM	0	600	700	900	1100	1300	1500	
M6WCP093CTD5 + 509367PCSM078003	3	12.5	S.D	Total Head in Metres	48	44	43	40	36	30	21	
M6WCP110CTD5 + 511067PCSM078003	3	15	S.D		54	50	49	45	42	36	27	

