

4S - SERIES

4" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - RADIAL FLOW - 1 PHASE



MODEL : ERS42			OUTLET : 40mm (1.5")						
PRODUCT CODE	STAGES	HP	Q - m ³ /hr	0	0.6	1.2	1.8	2.4	2.7
			Q - LPM	0	10	20	30	40	45
M4WCS003CMP5 + 500344SFFR002006	6	0.5	Total Head in Metres	36	35	32	27	18	10
M4WCS003CMP5 + 500344SFFR002009	9	0.5		53	50	46	38	23	15
M4WCS005CMP5 + 500544SFFR002013	13	0.75		78	75	67	55	34	20
M4WCS007CMP5 + 500744SFFR002018	18	1		118	103	92	78	49	28
M4WCS011CMP5 + 501144SFFR002023	23	1.50		137	130	120	100	63	39
M4WCS015CMP5 + 501544SFFR002028	28	2		167	160	147	123	78	48
M4WCS015CMP5 + 501544SFFR002033	33	2		195	190	170	142	92	55
M4WCS022CMP5 + 502244SFFR002040	40	3		245	235	215	175	110	63
M4WCS022CMP5 + 502244SFFR002048	48	3		292	278	252	208	130	70

MODEL : ERS43			OUTLET : 40mm (1.5")						
PRODUCT CODE	STAGES	HP	Q - m ³ /hr	0	0.6	1.8	2.7	3.6	4.5
			Q - LPM	0	10	30	45	60	75
M4WCS003CMP5 + 500344SFFR003006	6	0.5	Total Head in Metres	38	36	32	28	20	10
M4WCS005CMP5 + 500544SFFR003009	9	0.75		66	54	48	42	30	15
M4WCS007CMP5 + 500744SFFR003012	12	1		76	72	65	56	41	20
M4WCS011CMP5 + 501144SFFR003015	15	1.5		95	91	82	71	52	26
M4WCS011CMP5 + 501144SFFR003018	18	1.5		114	109	98	84	60	30
M4WCS015CMP5 + 501544SFFR003022	22	2		139	133	120	104	75	38
M4WCS015CMP5 + 501544SFFR003025	25	2		158	150	135	116	84	41
M4WCS022CMP5 + 502244SFFR003029	29	3		184	177	160	139	101	51
M4WCS022CMP5 + 502244SFFR003033	33	3		208	200	180	156	114	56

MODEL : ERS45			OUTLET : 40mm (1.5")						
PRODUCT CODE	STAGES	HP	Q - m ³ /hr	0	1.5	3	4.5	6	7
			Q - LPM	0	25	50	75	100	115
M4WCS003CMP5 + 500344SFFR005004	4	0.5	Total Head in Metres	26	22	20	18	11	-
M4WCS005CMP5 + 500544SFFR005006	6	0.75		39	35	30	25	18	10
M4WCS007CMP5 + 500744SFFR005008	8	1		51	45	42	35	23	15
M4WCS011CMP5 + 501144SFFR005012	12	1.5		77	70	62	51	35	21
M4WCS015CMP5 + 501544SFFR005017	17	2		109	97	90	72	48	30
M4WCS022CMP5 + 502244SFFR005021	21	3		135	120	110	92	62	40
M4WCS022CMP5 + 502244SFFR005025	25	3		160	142	130	108	72	45

4S - SERIES

4" BOREHOLE SUBMERSIBLES - PREMIUM RANGE - RADIAL FLOW - 3 PHASE

MODEL : ERS42				OUTLET : 40mm (1.5")					
PRODUCT CODE	STAGES	HP	Q - m ³ /hr	0	0.6	1.2	1.8	2.4	2.7
			Q - LPM	0	10	20	30	40	45
M4WCS007CTS5 + 500744SFFR002018	18	1	Total Head in Metres	118	103	92	78	49	28
M4WCS011CTS5 + 501144SFFR002023	23	1.50		137	130	120	100	63	39
M4WCS015CTS5 + 501544SFFR002028	28	2		167	160	147	123	78	48
M4WCS015CTS5 + 501544SFFR002033	33	2		195	190	170	142	92	55
M4WCS022CTS5 + 502244SFFR002040	40	3		245	235	215	175	110	63
M4WCS022CTS5 + 502244SFFR002048	48	3		292	278	252	208	130	70
M4WCS030CTS5 + 503044SFFR002055	55	4		335	320	290	240	150	85
M4WCS030CTS5 + 503044SFFR002065	65	4		395	375	340	280	170	94
M4WCS037CTS5 + 503744SFFR002075	75	5		458	435	397	328	205	118
M4WCS037CTS5 + 503744SFFR002090	90	5		545	520	470	385	248	130

MODEL : ERS43				OUTLET : 40mm (1.5")					
PRODUCT CODE	STAGES	HP	Q - m ³ /hr	0	0.6	1.8	2.7	3.6	4.5
			Q - LPM	0	10	30	45	60	75
M4WCS007CTS5 + 500744SFFR003012	12	1	Total Head in Metres	76	72	65	56	41	20
M4WCS011CTS5 + 501144SFFR003015	15	1.5		95	91	82	71	52	26
M4WCS011CTS5 + 501144SFFR003018	18	1.5		114	109	98	84	60	30
M4WCS015CTS5 + 501544SFFR003022	22	2		139	133	120	104	75	38
M4WCS015CTS5 + 501544SFFR003025	25	2		158	150	135	116	84	41
M4WCS022CTS5 + 502244SFFR003029	29	3		184	177	160	139	101	51
M4WCS022CTS5 + 502244SFFR003033	33	3		208	200	180	156	114	56
M4WCS030CTS5 + 503044SFFR003039	39	4		245	236	216	191	148	89
M4WCS030CTS5 + 503044SFFR003045	45	4		282	270	246	219	168	99
M4WCS037CTS5 + 503744SFFR003052	52	5		328	315	289	257	199	120
M4WCS037CTS5 + 503744SFFR003060	60	5		377	361	330	291	224	134

MODEL : ERS45				OUTLET : 40mm (1.5")					
PRODUCT CODE	STAGES	HP	Q - m ³ /hr	0	1.5	3	4.5	6	7
			Q - LPM	0	25	50	75	100	115
M4WCS007CTS5 + 500744SFFR005008	8	1	Total Head in Metres	51	45	42	35	23	15
M4WCS011CTS5 + 501144SFFR005012	12	1.5		77	70	62	51	35	21
M4WCS015CTS5 + 501544SFFR005017	17	2		109	97	90	72	48	30
M4WCS022CTS5 + 502244SFFR005021	21	3		135	120	110	92	62	40
M4WCS022CTS5 + 502244SFFR005025	25	3		160	142	130	108	72	45
M4WCS030CTS5 + 503044SFFR005033	33	4		211	190	170	140	95	59
M4WCS037CTS5 + 503744SFFR005038	38	5		250	225	205	170	115	72
M4WCS045CTS5 + 504544SFFR005044	44	6		281	250	230	190	128	80

