

## 6CC - SERIES

### 6" BOREHOLE SUBMERSIBLES - SUB-SEVAK / OPEN-WELL / SUMP

Q = DISCHARGE		n = 2850 rpm									
A	0	2.4	3.6	4.8	6	7.2	8.4	9.6	-	-	-
B	0	4.8	7.2	8.4	9.6	10.8	12	13.2	13.2	160	
C	0	10.5	12	15	18	21	24	-	9.6	-	
		0	175	200	250	300	350	400	-	-	



PRODUCT CODE	MODEL / STAGE	PHASE	HP	KW	OUTLET in mm	OUTLET CODE	TOTAL HEAD IN METERS							
6CCMP20075RCS01	10D1/1	M	1	0.75	50	C	11.5	10.5	10	9.5	9.1	8	6.4	-
6CCTS20075RCS01	10D1/1	T	1	0.75	50	C	11.5	10.5	10	9.5	9.1	8	6.4	-
6CCMP20075RCS02	10D2/2	M	1	0.75	50	B	20	17.5	16	15	14	-	-	-
6CCTS20075RCS02	10D2/2	T	1	0.75	50	B	20	17.5	16	15	14	-	-	-
6CCMP20075RNF03	10D3/3	M	1	0.75	40	A	26	-	-	23	21	19.5	17.5	13.5
6CCTS20075RNF03	10D3/3	T	1	0.75	40	A	26	-	-	23	21	19.5	17.5	13.5
6CCMP20075RNF04	10D4/4	M	1	0.75	40	A	35	-	30	26	21	18	13.2	-
6CCTS20075RNF04	10D4/4	T	1	0.75	40	A	35	-	30	26	21	18	13.2	-
6CCMP20075RNF05	10D5/5	M	1	0.75	40	A	42	38	35	30	24	15	-	-
6CCTS20075RNF05	10D5/5	T	1	0.75	40	A	42	38	35	30	24	15	-	-

## 6CC - SERIES

### 6" BOREHOLE SUBMERSIBLES - SUB-SEVAK / OPEN-WELL / SUMP

Q = DISCHARGE		n = 2850 rpm									
m <sup>3</sup> /hr	A	0	2.4	3.6	4.8	6	7.2	8.4	9.6		
l/min		0	40	60	80	100	120	140	160		
m <sup>3</sup> /hr	B	0	4.8	7.2	8.4	9.6	10.8	12	13.2		
l/min		0	80	120	140	160	180	200	220		
m <sup>3</sup> /hr	C	0	10.5	12	15	18	21	24	-		
l/min		0	175	200	250	300	350	400	-		
m <sup>3</sup> /hr	D	0	15	18	21	24	30	36	-		
l/min		0	250	300	350	400	500	600	-		
m <sup>3</sup> /hr	E	0	36	42	48	54	60	-	-		
l/min		0	600	700	800	900	1000	-	-		



PRODUCT CODE	MODEL/STAGE	PHASE	HP	KW	OUTLET in mm	CODE	TOTAL HEAD IN METERS							
6CCMP20115MCS01	15D1/1	M	1.5	1.1	65	D	11	-	9.2	9	8.5	7.5	6	-
6CCTS20115MCS01	15D1/1	T	1.5	1.1	65	D	11	-	9.2	9	8.5	7.5	6	-
6CCMP20115RCS02	15D2/2	M	1.5	1.1	50	C	21	18	17	16	13	10	-	-
6CCTS20115RCS02	15D2/2	T	1.5	1.1	50	C	21	18	17	16	13	10	-	-
6CCMP20115RCS03	15D3/3	M	1.5	1.1	50	B	29	27	25	24	23	21	-	-
6CCTS20115RCS03	15D3/3	T	1.5	1.1	50	B	29	27	25	24	23	21	-	-
6CCMP20115RCS04	15D4/4	M	1.5	1.1	50	B	35	31	27	23	-	-	-	-
6CCTS20115RCS04	15D4/4	T	1.5	1.1	50	B	35	31	27	23	-	-	-	-
6CCMP20115RNF05	15D5/5	M	1.5	1.1	40	A	43	40	38	36	32	28	-	-
6CCTS20115RNF05	15D5/5	T	1.5	1.1	40	A	43	40	38	36	32	28	-	-
6CCMP20115RNF06	15D6/6	M	1.5	1.1	40	A	51	48	45	40	36	30	20	-
6CCTS20115RNF06	15D6/6	T	1.5	1.1	40	A	51	48	45	40	36	30	20	-

## 6CC - SERIES

### 6" BOREHOLE SUBMERSIBLES - SUB-SEVAK / OPEN-WELL / SUMP



PRODUCT CODE	MODEL / STAGE	PHASE	HP	kW	OUTLET in mm	CODE	TOTAL HEAD IN METERS							
6CCMP20155MCS01	20D1/1	M	2	1.5	65	E	11.5	8.5	8.2	7.5	-	6.5	5	-
6CCTS20155MCS01	20D1/1	T	2	1.5	65	E	11.5	8.5	8.2	7.5	-	6.5	5	-
6CCMP20155RCS02	20D2/2	M	2	1.5	50	C	25	22	21	20	19	16	-	-
6CCTS20155RCS02	20D2/2	T	2	1.5	50	C	25	22	21	20	19	16	-	-
6CCMP20155RCS03	20D3/3	M	2	1.5	50	C	34	27.5	26	21.5	16	-	-	-
6CCTS20155RCS03	20D3/3	T	2	1.5	50	C	34	27.5	26	21.5	16	-	-	-
6CCMP20155RCS04	20D4/4	M	2	1.5	50	B	42	40	35	32	30	26	20	-
6CCTS20155RCS04	20D4/4	T	2	1.5	50	B	42	40	35	32	30	26	20	-
6CCMP20155RNF05	20D5/5	M	2	1.5	40	A	44	42	39	37	34	28	22	-
6CCTS20155RNF05	20D5/5	T	2	1.5	40	A	44	42	39	37	34	28	22	-
6CCMP20155RCS05	21D5/5	M	2	1.5	50	B	45	41	38	34	31	29	25	20
6CCTS20155RCS05	21D5/5	T	2	1.5	50	B	45	41	38	34	31	29	25	20
6CCMP20155RCS06	21D6/6	M	2	1.5	50	B	54	50	46	41	38	35	30	24
6CCTS20155RCS06	21D6/6	T	2	1.5	50	B	54	50	46	41	38	35	30	24
6CCMP20155RNF07	20D7/7	M	2	1.5	40	A	60	56	52	48	43	34	-	-
6CCTS20155RNF07	20D7/7	T	2	1.5	40	A	60	56	52	48	43	34	-	-
6CCMP20155RNF08	20D8/8	M	2	1.5	40	A	70	64	59	51	40	25	-	-
6CCTS20155RNF08	20D8/8	T	2	1.5	40	A	70	64	59	51	40	25	-	-
6CCMP20155RNF10	20D10/10	M	2	1.5	40	A	84	77	68	63	53	28	-	-
6CCTS20155RNF10	20D10/10	T	2	1.5	40	A	84	77	68	63	53	28	-	-
6CCMP20155RNF12	20D12/12	M	2	1.5	40	A	100	90	79	66	47	25	-	-
6CCTS20155RNF12	20D12/12	T	2	1.5	40	A	100	90	79	66	47	25	-	-



## 6CC - SERIES

### 6" BOREHOLE SUBMERSIBLES - SUB-SEVAK / OPEN-WELL / SUMP

Q = DISCHARGE		n = 2850 rpm									
m <sup>3</sup> /hr	A	0	2.4	3.6	4.8	6	7.2	8.4	9.6		
l/min		0	40	60	80	100	120	140	160		
m <sup>3</sup> /hr	B	0	4.8	7.2	8.4	9.6	10.8	12	13.2		
l/min		0	80	120	140	160	180	200	220		
m <sup>3</sup> /hr	C	0	10.5	12	15	18	21	24	-		
l/min		0	175	200	250	300	350	400	-		
m <sup>3</sup> /hr	D	0	15	18	21	24	30	36	-		
l/min		0	250	300	350	400	500	600	-		
m <sup>3</sup> /hr	E	0	36	42	48	54	60	-	-		
l/min		0	600	700	800	900	1000	-	-		

PRODUCT CODE	MODEL / STAGE	PHASE	HP	kW	OUTLET in mm	CODE	TOTAL HEAD IN METERS							
6CCMP20225MCS01	30D1/1	M	3	2.2	65	E	12	9	8.6	8	7.8	7.2	7	-
6CCTS20225MCS01	30D1/1	T	3	2.2	65	E	12	9	8.6	8	7.8	7.2	7	-
6CCMP20225MCS02	30D2/2	M	3	2.2	65	E	22	21	19	18	15.6	13.2	11.6	-
6CCTS20225MCS02	30D2/2	T	3	2.2	65	E	22	21	19	18	15.6	13.2	11.6	-
6CCMP20225RCS03	30D3/3	M	3	2.2	50	C	34.5	32	31	28	25	21	17	-
6CCTS20225RCS03	30D3/3	T	3	2.2	50	C	34.5	32	31	28	25	21	17	-
6CCMP20225RCS04	30D4/4	M	3	2.2	50	C	45	38	36	31	25	20	-	-
6CCTS20225RCS04	30D4/4	T	3	2.2	50	C	45	38	36	31	25	20	-	-

## 6CC - SERIES

### 6" BOREHOLE SUBMERSIBLES - SUB-SEVAK / OPEN-WELL / SUMP

PRODUCT CODE	MODEL/ STAGE	PHASE	HP	kW	OUTLET in mm	CODE	TOTAL HEAD IN METERS							
6CCMP20225RCS05	30D5/5	M	3	2.2	50	B	54	-	47	-	-	-		
6CCTS20225RCS05	30D5/5	T	3	2.2	50	B	54	-	47	-	-	-		
6CCMP20225RCS06	30D6/6	M	3	2.2	50	B	57	54	50	47	44	39	30	26
6CCTS20225RCS06	30D6/6	T	3	2.2	50	B	57	54	50	47	44	39	30	26
6CCMP20225RCS07	30D7/7	M	3	2.2	50	B	63	58	54	50	46	40	35	-
6CCTS20225RCS07	30D7/7	T	3	2.2	50	B	63	58	54	50	46	40	35	-
6CCMP20225RCS08	30D8/8	M	3	2.2	50	B	70	65	57	54	43	40	-	-
6CCTS20225RCS08	30D8/8	T	3	2.2	50	B	70	65	57	54	43	40	-	-
6CCMP20225RNF10	30D10/10	M	3	2.2	40	A	82	79	75	70	64	56	45	-
6CCTS20225RNF10	30D10/10	T	3	2.2	40	A	82	79	75	70	64	56	45	-
6CCMP20225RNF12	30D12/12	M	3	2.2	40	A	99	95	89	81	72.5	61	46	-
6CCTS20225RNF12	30D12/12	T	3	2.2	40	A	99	95	89	81	72.5	61	46	-
6CCMP20225RNF16	30D16/16	M	3	2.2	40	A	129	119	105	90	-	-	-	-
6CCTS20225RNF16	30D16/16	T	3	2.2	40	A	129	119	105	90	-	-	-	-

