

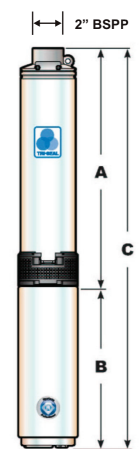
SUBMERSIBLE ELECTRIC PUMP

TYPICAL AVERAGE PERFORMANCE DATA BASED ON WATER DENSITY 1000 kg/m³ VISCOSITY 1.13 cst 113 mm²/s

SERIES **TS 150**

PERFORMANCE DATA

					Capacity					
				l/min	0	80	100	120	140	160
Model	Motor	Motor Amps		m³/h	0.0	4.80	6.00	7.20	8.40	9.60
	kW.	230	400	l/sec	0.0	1.33	1.67	2.00	2.33	2.67
TS15004 /75	0.75	15.9	5.9	Head (Metres)	26	20	18	15	13	11
TS15007 /110	1.10	8.9	3.0		46	34	32	27	23	18
TS15009 /150	1.50	11.1	4.0		59	45	41	36	30	23
TS15012 /220	2.20	15.9	5.9		79	60	54	46	39	30
TS15014 /220	2.20	15.9	5.9		91	68	62	54	45	35
TS15017 /375	3.75	-	9.1		114	87	80	70	58	46
TS15020 /375	3.75	-	9.1		133	102	92	80	66	53
TS15026 /375	3.75	-	9.1		170	126	114	99	82	63
TS15031 /550	5.50	-	13.7		204	158	144	126	107	83



DIMENSION - 230 VOLT MOTOR

	Diameter		230 Volts							
Model	mm		L	ength m	m	Mass Kg				
	Α	В	Α	В	С	Α	В	С		
TS15004 /75	95	95	423	299	722	5.9	10.8	16.7		
TS15007 /110	95	95	593	356	949	6.8	13.5	20.3		
TS15009 /150	95	95	707	385	1092	7.3	14.4	21.7		
TS15012 /220	95	95	876	460	1336	7.7	18.0	25.7		
TS15014 /220	95	95	993	460	1453	8.2	18.0	26.2		
TS15017 /375	95	95								
TS15020 /375	95	95	Not available in 230 Volt x 1 phase							
TS15026 /375	95	95								
TS15031 /550	95	95								

DIMENSION - 400 VOLT MOTOR

	Diameter		400 Volts							
Model	mm		Le	ength m	m	Mass Kg				
	Α	В	Α	В	С	Α	В	С		
TS15004 /75	95	95	423	271	694	5.9	9.6	15.5		
TS15007/110	95	95	593	299	892	6.8	10.8	17.6		
TS15009/150	95	95	707	327	1034	7.3	12.1	19.4		
TS15012/220	95	95	876	356	1232	7.7	13.5	21.2		
TS15014 /220	95	95	993	356	1349	8.2	13.5	21.7		
TS15017 /375	95	95	1157	545	1702	9.1	20.9	30.0		
TS15020/375	95	95	1330	545	1875	10.0	20.9	30.9		
TS15026/375	95	95	1679	545	2224	15.0	20.9	35.9		
TS15031/550	95	95	1989	698	2687	15.9	29.4	45.3		

DATE 01/08/08

TECHNICAL DATA - DTS150.1