M6WSSubmersible Borehole Motors For 6" Well



Construction

Submersible borehole motors for 6"(150mm) deep well gives superior performance with greater anti corrosion properties. The high precise stainless steel (SS) components used ensures higher life span and easy maintenance.

JOHO!

Operating Conditions

Maximum water temperature : upto 35 °C
Water Ph : 4 to 8
Maximum immersion depth : 550m

Maximum number of starts

Direct start : 15/hourImpedance start : 10/hour

Water filled motor

- 2-pole Induction motor, 50Hz (n= 2900 rpm)
- The stator stampings of the motor body are made up of special type material which can withstand all type of water corrosions

Standard Voltage

Three phase 440V up to 22 kWVoltage tolerances: +6% -15%

• Insulation category: B

Special features and benefits

- Rotors are dynamically balanced for smooth operation
- · High quality thrust bearings to withstanding axial stress
- Wounded motor body has been tested by using highly precise testing equipments
- Good performance even at high voltage fluctuations

MATERIAL SPECIFICATIONS

Components	Materials				
Body	SS 304				
Housings	SS304				
Rotor shaft	SS 420 (Hardened)				
Thrust Bearing	Carbon, SS410				
Seal	Oil Seal, Nitrile Rubber				
Bush	LTB2				



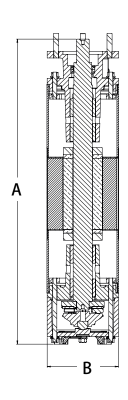
M6WSSubmersible Borehole Motors For 4" Well



Product HP Code	шв	HP kW	Α	SPEED	POWER FACTOR			EFFICIENCY		
	nr			RPM	4/4	3/4	2/4	4/4	3/4	2/4
M6WS15T5	2.0	1.5	4.5	2900	0.69	0.62	0.48	69	70	59
M6WS22T5	3.0	2.2	6.5		0.7	0.63	0.49	71	72	60
M6WS30T5	4.0	3.0	8.5		0.71	0.64	0.5	73	75	62
M6WS37T5	5.0	3.7	10.0		0.73	0.66	0.051	74	76	63
M6WS45T5	6.0	4.5	12.0		0.74	0.67	0.52	76	78	65
M6WS55T5	7.5	5.5	14.5		0.75	0.68	0.53	78	80	66
M6WS75T5	10.0	7.5	19.5		0.76	0.68	0.53	79	81	67
M6WS93T5	12.5	9.3	25.0		0.77	0.69	0.54	80	82	68
M6WS110T5	15.0	11.0	29.0		0.79	0.71	0.55	81	83	69
M6WS130T5	17.5	13.0	34.0		0.81	0.73	0.57	81.5	83	69
M6WS150T5	20.0	15.0	39.0		0.81	0.73	0.57	82	84	70
M6WS165T5	22.5	16.5	41.0		0.82	0.74	0.57	82	84	70
M6WS185T5	25.0	18.5	43.0		0.82	0.74	0.57	82	84	70
M6WS220T5	30.0	22.0	52.0		0.82	0.74	0.57	82	84	70

Dimensions, Weights and Cable Data

Product		I DIMENSIC		ONS (mm)	CABLE DATA		WEIGHT
Code	HP	kW	A B		Sec L (mm²) m		Kg
M6WS15T5	2.0	1.5	142	565	2.5	3	42
M6WS22T5	3.0	2.2	142	565	2.5	3	42
M6WS30T5	4.0	3.0	142	565	2.5	3	42
M6WS37T5	5.0	3.7	142	565	2.5	3	44
M6WS45T5	6.0	4.5	142	615	2.5	3	46
M6WS55T5	7.5	5.5	142	655	2.5	3	48
M6WS75T5	10.0	7.5	142	765	4.0	3	58
M6WS93T5	12.5	9.3	142	765	4.0	3	63
M6WS110T5	15.0	11.0	142	795	4.0	3	66
M6WS130T5	17.5	13.0	142	845	4.0	3	68
M6WS150T5	20.0	15.0	142	885	4.0	3	72
M6WS165T5	22.5	16.5	142	925	4.0	3	76
M6WS185T5	25.0	18.5	142	925	4.0	3	76
M6WS220T5	30.0	22.0	142	965	4.0	3	82



^{*} M - Single Phase, T - Three Phase