

6" ENCAPSULATED SUBMERSIBLE MOTORS

SINGLE-PHASE 5-15 HP AND THREE-PHASE 50-60 HP 200-575 VOLTS 60 AND 50 H7

APPLICATIONS

These motors are built for dependable operation in 6-inch diameter or larger water wells. Temperature and time ratings are continuous in 86 °F (30 °C) water at 1/2 ft./sec. flow past the motor. Rotation: singlephase, CCW facing shaft end; three-phase, electrically reversible.

FEATURES

- Full 3450 RPM design point
- Maximum temperature winding wire NEMA class 200
- Anti-track, self-healing resin system
- Hermetically-sealed windings
- Removable Water-Bloc™ lead
- Double-flange design

- Over-molded lead for cable resilience.
- Stainless steel shell
- Kingsbury-type water lubricated thrust bearing
- Pressure-equalizing diapragm
- Sand slinger
- 3-lead and 6-lead (Wye Delta) configurations for 3-phase
- Copper bar rotor

SPECIAL FEATURES

- **316 Stainless Steel:** Special construction option for acid, low pH, and seawater applications. All 316 SS motors include a Subtrol-Plus™ heat sensor.
- **Sand Fighter**® models include SubTrol-Plus™ heat sensor on 40, 50, and 60 hp models.

SUBMONITOR™ OVERLOAD OPTION FOR THREE-PHASE MOTORS

A field proven and contractor friendly premium motor protection system. It protects the motor against overload, underload, excessive winding temperature, and rapid cycling. It also extends the motor warranty to a full three

*Contact factory for warranty details.

years.* The motor must be manufactured with a Subtrol-Plus heat sensor.

WARNING: Serious or fatal electrical shock or fire hazard may result from failure to follow the instructions for proper installation and use which accompany this equipment. Do not use motor in swimming areas.





6" ENCAPSULATED SUBMERSIBLE MOTORS

AVAILABILITY

Single-Phase Capacitor start, Capacitor run (Control box required)

HP	KW	"L" Dim		316 SS "L" Dim		Shipping Weight	
		IN	CM	IN	CM	LBS	KG
5	3.7	25.4	64.6	25.0	63.6	112	51
7.5	5.5	28.0	71.1	27.6	70.1	125	57
10	7.5	30.6	77.7	30.2	76.6	143	65
15	11.0	33.1	84.2	32.7	83.1	156	71

Three-Phase

HP	KW	"L" Dim		316 SS "L" Dim		Shipping Weight	
		IN	CM	IN	CM	LBS	KG
5	3.7	22.9	58.1	22.5	57.1	103	47
7.5	5.5	24.2	61.4	23.8	60.4	110	50
10	7.5	25.4	64.6	25.0	63.6	118	54
15	11.0	28.0	71.1	27.6	70.1	131	60
20	15.0	30.6	77.6	30.2	76.6	147	67
25	18.5	33.1	84.2	32.7	83.1	158	72
30	22.0	35.7	90.7	35.3	89.6	176	80
40	30.0	40.8	103.7	40.4	102.6	206	94
50	37	55.3	140.5	54.9	139.4	300	136
60	45	61.3	155.7	60.9	152.1	330	150



0.94° MIN. FULL SPLINE 2.860 0.240 0.94° MIN. FULL 2.875 0.240

CONSTRUCTION MATERIALS

Commonant	Construction Type			
Component	Sand Fighter	Corrosion Resistant (316 SS)		
UL Insulation Class Rating	Class F	Class F		
Motor Ambient Temp. Rating	86 °F/30 °C	86 °F/30 °C		
Stator Resin Type	Standard	Standard		
Motor Fill Solution (Water Soluble/Non-Toxic)	FES91	FES91		
Top End Bell and Thrust Housing	Epoxy-coated Gray Iron	316 SS		
Stator Shell	300 Series SS	316 SS		
Stator Ends	Carbon Steel	316 SS		
Shaft Extension	300 Series SS	17-4 SS		
Bushing	316 SS	316 SS		
Bushing Retainer	300 Series SS	316 SS		
Shaft Mechanical Seal	Sand Fighter Seal System	Sand Fighter Seal System		
Mechanical Seal/Rubber Components	Nitrile	Nitrile		
Diaphragm Material	Nitrile			
Diaphragm Plate	300 Series SS	316 SS		
Diaphragm Spring	300 Series SS	25-6 MO SS		
Shaft Slinger	Nitrile	Nitrile		
Lead Wire	Overmolded	Overmolded		
Lead Potting	Ероху	Ероху		
Lead Jam Nut	Brass	316 SS		
Thrust Bearing Rating (86°F/30°C)	3500 lbs (7.5-30 hp) 6000 lbs (40-60 hp)	3500 lbs (7.5-30 hp) 6000 lbs (40-60 hp)		
Method Of Connecting System Ground to Motor	Ground wire in power lead connector	Ground wire in power lead connector		

Note: Specifications subject to change without notice. Contact Franklin Electric if current material types are required for bid specifications.



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