quality . service innovation . integrity

50 Series



Features

The "Mighty-Mate" series of submersible pumps is designed for use in residential or light commercial dewatering applications and can be used to transfer groundwater or effluent. Cast iron models include a powder coated epoxy finish to prevent corrosion and are designed to provide great heat dissipation from the motor, ensuring a long service life. As with every Zoeller pump, each one is 100% pressure-tested, submerged and run to ensure quality and reliability for years of trouble-free performance! This attention to detail is an inherent feature of every pump in this series, making it one of the most reliable in the industry.

- Automatic models include a float-operated, 2-pole mechanical switch, a stainless steel float guard and switch arm, and a solid, buoyant polypropylene float, which prevents water from filling the float and causing a malfunction.
- For nonautomatic pumps, variable level control systems and containers of various sizes are available for longer cycles.
- Includes a stainless steel handle for easy installation and removal.
- All models are hermetically sealed to be watertight, dust-tight, and completely submersible.

Reserve Powered Design: For unusual conditions, a reserve safety factor is engineered into the design of every pump.

Specifications

Motor Characteristics

3/10 HP Motor Voltage 115 or 230 V 1 Ph Phase Hertz 60 Hz RPM 1550 RPM Shaded pole Type Class B Insulation Amps 4.8 - 9.7 Amps

Pump Characteristics

Operation Automatic or nonautomatic

Auto On/ Off Points 7-1/4" / 3" (18.4 cm / 7.6 cm)

Discharge Size 1-1/2" NPT

Solids Handling 1/2" (12 mm) spherical solids
Cord Length 9' (3 m) auto, 15' (5 m) nonauto
Cord Type UL listed, 3-wire cord and plug

 Max Head
 19.25' (5.9 m)

 Max Flow Rate
 43 GPM (163 LPM)

 Max Operating Temp
 130 °F (54 °C)

Cooling Oil filled

Motor Protection Auto reset thermal overload

Materials Characteristics

Cap Cast iron or bronze
Motor Housing Cast iron or bronze
Pump Housing Cast iron or bronze

Base Cast iron, bronze or engineered thermoplastic

Upper Bearing Sleeve bearing
Lower Bearing Sleeve bearing
Mechanical Seals Carbon and ceramic
Impeller Type Non-clogging vortex
Impeller Plastic, cast iron or bronze

Hardware Stainless steel

Motor Shaft AISI 1215 cold roll steel

Gasket Neoprene





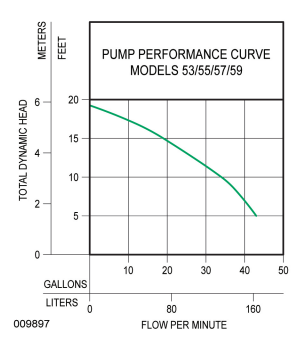


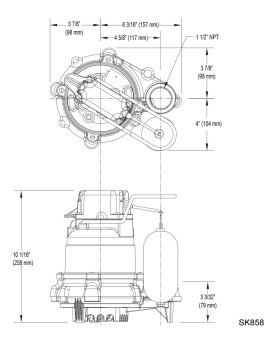






50 Series





Model

Model Number	Seal	Mode	Volts	Phase	Amps	HP	Hz	Lbs	Kg
M53 / M55	Single	Auto	115	1	9.7	3/10	60	23	10
N53 / N55	Single	Non	115	1	9.7	3/10	60	23	10
BN53	Single	Auto	115	1	9.7	3/10	60	25	11
BE53 / BE57	Single	Auto	230	1	4.8	3/10	60	24 / 30	11 / 13
D53	Single	Auto	230	1	4.8	3/10	60	23	10
E53	Single	Non	230	1	4.8	3/10	60	22	10
M57 / M59	Single	Auto	115	1	9.7	3/10	60	29 / 33	13 / 15
N57 / N59	Single	Non	115	1	9.7	3/10	60	28 / 29	12 / 13
BN57	Single	Auto	115	1	9.7	3/10	60	30	13
D57 / D59	Single	Auto	230	1	4.8	3/10	60	30 / 33	13 / 15
E57 / E59	Single	Non	230	1	4.8	3/10	60	28 / 29	12 / 13
E59	Single	Non	230	1	4.8	3/10	60	29	13

Additional cord lengths are available in 15' (5 m), 25' (8 m) and 35' (11 m). 50' (15 m) cord lengths available for 230 V units only.

BE and BN models include a piggyback variable level pump switch. Model 53: cast iron switch case, motor and pump housing, and a glass-filled plastic impeller. Model 57: cast iron construction with a cast iron impeller. Model 55: bronze switch case, motor and pump housing, and a glass-filled plastic impeller. Model 59: bronze construction with a bronze impeller.

Optional pump stand (P/N 10-2421). The stand, made of durable, non-corrosive ABS, attaches securely to the pump and is intended to reduce clogging by debris, eliminate the need for bricks or blocks under the pump, and provide the ability to raise the intake by adding sections of 1-1/2" or 2" (DN40 or DN50) PVC.