Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.





SECTION: 2.20.010 FM0493 1109 Supersedes 1008

MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 (502) 778-2731 • 1 (800) 928-PUMP • FAX (502) 774-3624 visit our web site: www.zoeller.com

COMPARE THESE FEATURES

- Non-Clogging vortex impeller
- Float operated, submersible (NEMA 6) 2-pole mechanical switch & variable level long cycle systems available
- UL Listed 3-wire cord plug; 9 ft. standard for automatic, 15 ft. standard for nonautomatic
- · Corrosion resistant powder coated epoxy finish
- No sheet metal parts to rust or corrode
- · Stainless steel screws, switch arm, guard and handle
- No screens to clog
- Watertight neoprene "□" ring between motor and pump housing
- · Solid buoyant polypropylene float
- Motor 60 Hz, 1550 RPM, oil-filled, hermetically sealed, automatic reset thermal overload protected
- Upper and lower sleeve bearings running in bath of oil
- · Entire unit pressure tested after assembly
- · Carbon and ceramic shaft seal
- Maximum temperature for effluent or dewatering—130°F (54°C)
- Passes ½" inch spherical solids
- 1½" NPT Discharge.
- On point—7¼" Off point—3"
- Major width—10 3/32"
 Height—10 1/16"

SPECIAL MODEL FEATURES:

MODEL 53

- Cast iron switch case, motor & pump housing
- Engineered thermoplastic base
- Engineered, glass-filled, plastic impeller with metal insert
- · Stainless steel guard & handle
- Bearing lower & upper oil fed cast iron

MODEL 57

- All cast iron construction
- Stainless steel guard & handle
- Bearing lower & upper oil fed cast iron
- · Cast iron impeller

MODEL 55

- Bronze switch case, motor & pump housing
- · Engineered thermoplastic base
- Engineered, glass-filled, plastic impeller with metal insert
- · Stainless steel guard & handle
- Bearing lower & upper oil fed bronze

MODEL 59

- · All bronze construction
- · Stainless steel guard & handle
- Bearing lower & upper oil fed bronze
- · Bronze impeller

ALL MODELS ARE COMPLETELY SUBMERSIBLE HERMETICALLY SEALED

Watertight - dust tight. Permanently oiled bearings.

VARIABLE LEVEL CONTROL SYSTEMS AVAILABLE

Note: The sizing of effluent systems normally requires variable level float(s) controls and properly sized basins to achieve required pumping cycles or dosing timers with nonautomatic pumps.

53 - 57 Cast Iron Series 55 - 59 Bronze Series

(For Pump Prefix Identification see News & Views 0052)

"MIGHTY-MATE"

Tested to UL Standard UL 778. SUBMERSIBLE PUMP FOR DEWATERING (SUMP) OR



Standard C22.2 No. 108.

EFFLUENT (SEPTIC TANK SYSTEMS)

PASSES ½" SOLIDS 1½" NPT DISCHARGE





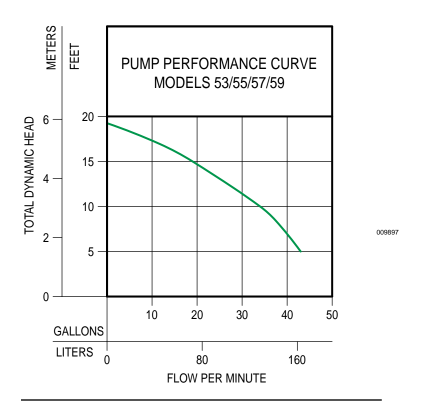




MODELS AVAILABLE

- · Automatic or Nonautomatic
- "53 57" .3 HP, 115V or 230V
- "55 59" .3 HP, 115V or 230V
- BE53/BE57 & BN53/BN57 available packaged with Piggyback Variable Level Float Switch





CONSULT FACTORY FOR SPECIAL APPLICATIONS

- · Variable level float switches available
- · Variable level long cycle systems available
- Available with special cord lengths of 15', 25', 35' and 50'
- Alarm systems available
- Duplex systems available

SELECTION GUIDE

- 1. Integral float operated mechanical switch, no external control required.
- Single piggyback variable level float switch or double piggyback variable level float switch. Refer to FM0477.
- 3. Mechanical alternator "M-Pak" 10-0072 or 10-0075.
- 4. See FM0712 for correct model of Electrical Alternator.
- Variable level control switch 10-0225 used as a control activator, with Electrical Alternator (3) or (4) float system.

Single Seal	Control Selection					Listings		
Model	Volts	Phase	Mode	Amps	Simplex	Duplex	CSA	UL
M53/55 & M57/59	115	1	Auto	9.7	1		Υ	Υ
N53/55 & N57/59	115	1	Non	9.7	2	3 or 4 & 5	Υ	Υ
* BN53	115	1	Auto	9.7	*		Υ	Υ
* BN57	115	1	Auto	9.7	*		N	Υ
* BE53/57	230	1	Auto	4.8	*		Υ	Υ
D53/55 & D57/59	230	1	Auto	4.8	1		Υ	Υ
E53/55 & E57/59	230	1	Non	4.8	2	3 or 4 & 5	Υ	Υ

^{*} Single piggyback switch included.

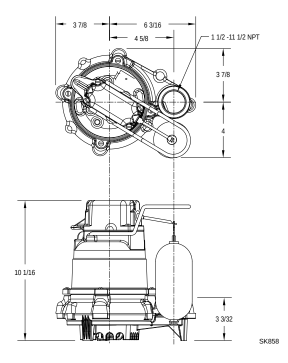
▲ CAUTION

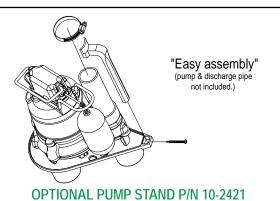
All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).

For information on additional Zoeller products refer to catalog on Piggyback Variable Level Float Switches, FM0477; Electrical Alternator, FM0486; Mechanical Alternator, FM0495; Sump/Sewage Basins, FM0487; and Single Phase Simplex Pump Control/Alarm Systems, FM0732.

TOTAL DYNAMIC HEAD/FLOW PER MINUTE EFFLUENT AND DEWATERING

МО	DEL	53/55/57/59		
Feet	Meters	Gal.	Liters	
5	1.5	43	163	
10	3.0	34	129	
15	4.6	19	72	
Shut-of	f Head:	19.25 ft.(5.9m)		





- · Reduces potential clogging by debris.
- · Replaces rocks or bricks under the pump.
- Made of durable, noncorrosive ABS.
- · Raises pump 2" off bottom of basin.
- Provides the ability to raise intake by adding sections of 1½" or 2" PVC piping.
- Attaches securely to pump.
- Accommodates sump, dewatering and effluent applications.
 NOTE: Make sure float is free from obstruction.

RESERVE POWERED DESIGN

For unusual conditions a reserve safety factor is engineered into the design of every Zoeller pump.