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





**SECTION: 2.20.040** FM0411

1011 Supersedes 0809

visit our web site: www.zoeller.com

#### 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

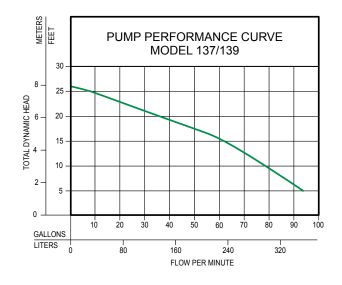
### **COMPARE THESE FEATURES**

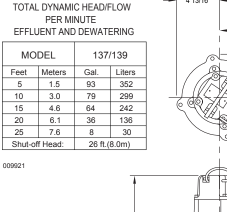
- Castings Model 137, all cast iron ASTM class 25, 25000# tensile strength Model 139, all bronze
- · Non-Clogging vortex impeller design
- Corrosion resistant powder coated epoxy finish
- Float operated 2-pole mechanical switch (Automatic units only)
- Durable cast construction
   Cast switch case, motor and pump housing, base and impeller
   No sheet metal parts to rust or corrode
- Motor 60 Hz, 1725 RPM, oil-filled, hermetically sealed, automatic reset thermal overload protected (1 Ph)
- Upper and lower sleeve bearings running in bath of oil
- · Carbon and ceramic shaft seal
- Stainless steel screws, bolts, handle, guard, and arm and seal assembly
- UL Listed 3-wire neoprene cord and plug 10 ft. standard for automatic
   15 ft. standard for nonautomatic
- Maximum temperature for effluent or dewatering 130°F (54°C)
   Extra Duty 140°F (60°C)
- · Passes 5/8" spherical solids
- No screens to clog
- 1½" NPT Discharge. (1½" x 2" PVC adapter fitting included with BN and BE models)
- On point—10" Off point—2¾"

# AVAILABLE SYSTEMS: SIMPLEX AND DUPLEX SYSTEMS PACKAGED SYSTEMS VARIABLE LEVEL CONTROL SYSTEMS DESIGNED FOR HEAVY DUTY EFFLUENT APPLICATIONS

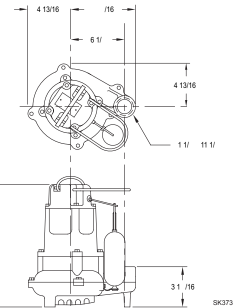
**Note:** The sizing of effluent systems normally requires variable level float(s) controls and properly sized basins to achieve required pumping cycles or dosing timers with nonautomatic pumps.

# 137 Cast Iron Series 139 Bronze Series (For Pump Prefix Identification see News & Views 0052) **FLOW-MATE**" FOR SEPTIC TANK - LOW PRESSURE PIPE (LPP) AND ENHANCED FLOW STEP SYSTEMS **EFFLUENT** SSPMA Tested to UL OR DEWATERING PUMPS Certified **SUBMERSIBLE** 11/2" NPT DISCHARGE Standard UL778 Model M137 Vortex Type Impeller Model BN137 **POWDER** COATED **MODELS AVAILABLE** Automatic Nonautomatic • 1/2 HP, 1 Ph, 115V, 200-208V or 230V • 1/2 HP, 3 Ph, 200-208V, 230V, or 460V





1 3/4



# **CONSULT FACTORY FOR SPECIAL APPLICATIONS**

- Three phase pumps are available in 200/208V, 230V or 460V.
- Electrical alternators, for duplex systems, are available and supplied with an alarm.
- Mechanical alternators, for duplex systems, are available with or without alarm switches.
- Simplex Panels are available for 3 phase pumps.
- · Control alarm systems are available for 1 phase pumps.
- Variable level control switches are available for controlling single and three phase systems.
- Double piggyback variable level float switches are available for variable level long cycle controls.
- Over 130°F (54°C) special quotation required.
- Refer to FM1922 and FM0806 for temperatures over 130°F (54°C).

137 Series - 47 lbs. 139 Series - 51 lbs.

Single Seal	Control Selection						Listings	
Model	Volts-Ph		Mode	Amps	Simplex	Duplex	CSA	UL
M137/139	115	1	Auto	10.7	1	4	Υ	Υ
N137/139	115	1	Non	10.7	2 or 3	2 or 4	Y	Υ
** BN137	115	1	Auto	10.7	**	4	Υ	Υ
D137/139	230	1	Auto	5.8	1	4	Υ	Υ
E137/139	230	1	Non	5.8	2 or 3	4	Y	Υ
* H137/139	200-208	1	Auto	6.2	1	4	Υ	N
* 1137/139	200-208	1	Non	6.2	3	4	Υ	N
* J137/139	200-208	3	Non	2.6	3	4	Υ	Υ
* F137/139	230	3	Non	2.6	3	4	Y	Υ
* G137	460	3	Non	1.4	3	4	N	N
* G139	460	3	Non	1.4	3	4	N	N

\*No molded plug

\*\*Single piggyback switch included.

Pumps must be operated in upright position.

Three phase units require a control switch to operate an external magnetic contactor.

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

## RESERVE POWERED DESIGN

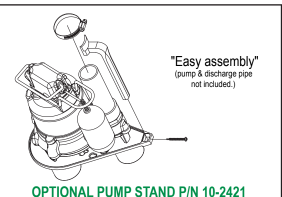
For unusual conditions a reserve safety factor is engineered into the design of every Zoeller pump.

#### **SELECTION GUIDE**

- Integral float operated mechanical switch, no external control required.
- For automatic use single piggyback variable level float switch or double piggyback variable level float switch. Refer to FM0477.
- 3. See FM1228 for correct model of simplex control panel.
- See FM0712 for correct model of duplex control panel or FM1663 for a residential alternator system.

#### ▲ 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 Electric Code (NEC) and the Occupational Safety and Health Act (OSHA).



- Reduces potential clogging by debris.
- 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.





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