## "Quality Pumps Since 1939"

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





SECTION: 2.30.015

FM1495 0511 Supersedes 0309

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

Tested to UL Standard UL778

Standard C22.2 No. 108

#### **COMPARE THESE FEATURES**

- Non-Clogging Vortex Impeller Design
- Float operated, submersible (NEMA 6) 2-pole switch
- Durable cast iron construction. Cast iron switch cap, motor, and pump housing.
- · Engineered plastic base
- Stainless steel screws, bolts, handle, guard, arm and seal assembly
- · Engineered, glass-filled, plastic impeller with metal insert
- UL Listed 3-wire cord and plug. 15 ft. cord standard for automatic & nonautomatic
- · Corrosion resistant powder coated epoxy finish
- Motor .4 HP 115V & 230V, 1Ph., 60 Hz, 1725 RPM, oil filled PSC motor, hermetically sealed, automatic reset thermal overload protection
- Upper and lower sleeve bearings running in bath of oil
- · Carbon and ceramic shaft seal
- · Passes 2 inch spherical solids
- 2" NPT Discharge
- On point 12½" Off point 4½"

**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.

# SIMPLEX AND DUPLEX SYSTEMS AVAILABLE



Manufacturers of . . .

"QUALITY PUMPS SINCE 1939"

### **264 SERIES**

# "WASTE-MATE"

(For Pump Prefix Identification see News & Views 0052)









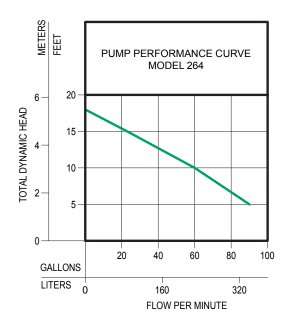




#### **MODELS AVAILABLE**

- Automatic
- · Nonautomatic (for variable level systems)
- BE & BN264 available packaged with Piggyback variable level float switch.

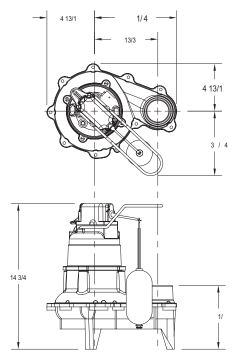
\*May be used in those states where codes do not restrict solids size in effluent systems.



## TOTAL DYNAMIC HEAD/FLOW SEWAGE AND DEWATERING

MODEL		264		
Feet	Meters	Gallons	Liters	
5	1.5	90	341	
10	3.0	60	227	
15	4.6	23	87	
Shut-off Head:		18 ft (5.5 m)		

009931



SK1643

#### CONSULT FACTORY FOR SPECIAL APPLICATIONS

- Electrical alternators for duplex systems available with variable level float switches
  For "M" and "D" models, the approximate gallons pumped
- · Minimum recommended basin size

Simplex - 18"x30"

Duplex - 30"x36"

- Standard Automatic Weight 35.5 lbs. .4 HP
- · High water alarms available
- · Mechanical alternators available for duplex systems

▲ CAUTION Maximum temperature of sewage or dewatering must be limited to 130°F (54°C). For over 130°F (54°C) special quotation required.

out per cycle are:

Tank Diameter	Gallons Pumped		
18" Simplex	8 Gallons		
24" Simplex	15 Gallons		
30" Duplex	22 Gallons		
36" Duplex	33 Gallons		
48" Duplex	60 Gallons		

264 MODELS		CONTROL SELECTION				
Model	Volts	Ph	Mode	Amps	Simplex	Duplex
M264	115	1	Auto	9.4	1	4
N264	115	1	Non	9.4	2 or 3	4
D264	230	1	Auto	4.7	1	4
E264	230	1	Non	4.7	2 or 3	4

#### SELECTION GUIDE

- 1. Integral float operated mechanical switch, no external control required.
- 2. 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.
- 4. See FM0712 for correct model of duplex control panel or FM1663 for a residential alternator system.

#### ▲ CAUTION

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, FM1596; Alarm System, FM0732.

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).

#### RESERVE POWERED DESIGN

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





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