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



SECTION: 2.25.075 FM1627

1014 Supersedes 1205

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Model 840 Grinder Pump ENGINEERING SPECIFICATIONS SHEET



(12)

APPLICATIONS

Pumping Stations
 Housing Developments
 Pressure Sewers

SPECIFICATIONS

PUMP:

- Discharge Size 11/4" NPT Vertical.
- Seals dual mechanical carbon/rotary, ceramic/stationary, with Buna-N elastomers.
- Construction Cast Iron ASTM A-48, Class 30, 30,000# tensile strength.
- Corrosion resistant powder coated epoxy finish.
- Bi-directional Stainless Steel cutter and plate hardened to Rockwell C 55-60.
- · Attaching Hardware and Lifting Bracket 304 stainless steel.
- "O" Ring Seals Buna-N.
- · Impeller bi-directional ductile iron vortex impeller with top pump out vanes.
- · Moisture detection system.

OPTIONAL:

- ☐ Additional cord length ____
- ☐ Rail systems
- ☐ Bronze vortex impeller
- ☐ Pre-packaged Systems

MOTOR:

- 2 HP, 3450 RPM.
- 1 Phase 200/230 Volt with integral Thermal Overload.
- 3 Phase 200/230/460/575 Volt with Thermal Sensor and leads.
- Stainless Steel Motor shaft.
- Stator Class F insulation and lead wires. Nema B design.
 - Housing Cast Iron, oil-filled, protected by cooling fins.
- Ball Bearings Dual high carbon chromium steel.
- Power Cable Length 20'.

DIMENSIONS:

Height: 21 3/8", Major Width: 14 5/8", Weight: 135 lbs.



009960A

Tested to UL Standard UL778 & Certified to CSA Standard CSA C22.2 No.108

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TOTAL DYNAMIC HEAD/FLOW PER MINUTE

SEWAGE

(13)

МО	DEL	840			
Feet	Meters	Gal.	Liters		
5	1.5	45	170		
10	3.0	45	170		
20	6.1	45	170		
30	9.1	44	167		
40	12.2	42	159		
50	15.2	36	136		
60	18.3	30	114		
70	21.3	23	87		
80	24.4	16	61		
90	27.4	10	38		
100	30.5	3	11		
Shut-off Head:		104 ft.(31.7m)			



FEATURES

EASY INSTALLATION: Motor is normally supplied with twenty foot of multi- conductor, power cable and control cable (1) as standard. Alternate cable lengths are available. Units have 3 legs (#2 on drawing) as an integral part of pump housing for free standing requirements. Pump and motor assembly can be easily lowered into position, without disturbing the piping, by use of a rail system. Pump is furnished with a stainless steel lifting bracket (3).

Long lasting internal components - Special Class F insulation system (4) rated for continuous duty in 130°F (54°C) liquids at 1.15 service factor. Thermal protection (5) standard on all motors. Conservatively rated locked antifriction ball bearings (6) for thrust loads. Finned motor housing (7) for greater heat dissipation, and cooler running motors.

Reversing Cutter Action - (8) doubles cutter life vs. conventional grinders by allowing both sides of the cutter to work. Reversibility also allows the pump to clear troublesome jams and hangups thus reducing maintenance costs. Cutter and plate (9) can be resharpened to extend pump life. Both are made of high quality stainless steel and hardened to a value of 55-60 on a Rockwell C scale. Protective cutter ring (10) helps to extend cutter life.

Capacitor Start/Capacitor Run motor (11) provides extra start and run torque for cutting. Complete environmental protection - Buna-N O-rings (12) and heavy duty cord connectors (13) keep liquid from entering the motor assembly. Pump castings are constructed of finned epoxy coated Class 30 cast iron (14). Hardware (15) is stainless steel. Seal faces (16) are carbon and ceramic for corrosion resistance. Inner (17) and outer seals (18) provide complete protection for motor internals. Both have stainless steel and Buna-N components. Silicon carbide seal faces are available for those extra abrasive applications. Moisture detection system (19) with upper and lower probes, protecting the motor from liquid entry. Vent hole helps prevent air locking. Balanced bi-directional ductile iron vortex impeller (20) with top pump out vanes for seal protection is keyed and bolted to the shaft. Concentric case (21) with center discharge reduces radial loading for longer bearing and seal life. All pumps come with 11/4" NPT female vertical discharge (22). Pump is designed to provide same performance in both a clockwise and counter-clockwise rotation of impeller/cutter assembly.

Model 840 Control Panels **ENGINEERING SPECIFICATIONS SHEET**

Standard Features:

NEMA 4X Thermoplastic Enclosure

UL Labeled

Automatic Reversing Circuitry

Simplex or Duplex Configuration

Control Side Fuses

Control On/Off Switch

Lockable Hasp

HOA Switch(es)

I.E.C. Rated Motor Contactor(s)

120 Volt Control Circuit

Pump Circuit Breaker(s) or Motor Overload

Protection w/ Disconnect (3 Phase)

External High Water Alarm Light

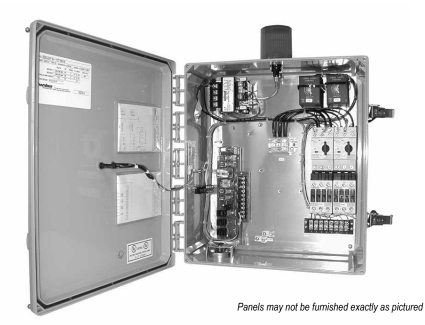
Seal Fail Indication Light

Green Pump Run Light(s)

Capacitors and Start Relay (1 Phase)

Alternating Circuit Board (Duplex)

Float Status Indicator Lights



Standard Options:

□Audible Alarm w/ Test Switch □Flasher for High Water Alarm Light □Manual High Water Alarm Reset □Seal Fail Relay w/ Indication

□Dry Auxilliary Contacts □Elapsed Time Meter(s) □Anti-Condensation Heater

□Redundant Off

□Event Counter(s) □Dead Front Enclosure

□Lightning Arrestor □Intrinsically Safe Relays

For other options, consult factory.

CONTROL PANEL:

The control panel is housed in a NEMA 4X enclosure and is of a \square simplex design which controls a single pump from a 3-float system or a

duplex design which controls two pumps in an alternating lead/lag cycle sequence from a □ 3 or □ 4-float system. The panel contains the required starting, control, & alarm circuits. Rated motor starters and circuit breakers are furnished for each pump. The 115 volt control circuit has short circuit protection. The panel features pump run pilot light(s) and pump selector switches. The panel is equipped with circuit(s) which automatically reverses the direction of the cutter blades after each pumping cycle. A seal leak indicator light is furnished as well as a thermal cut-out connection for 3 phase systems. A padlock

hasp is provided. High water conditions shall be indicated by a visible light with polycarbonate cover. Numbered terminal strips are furnished to speed the connection of each pump. A wiring schematic and trouble shooting guide are included with each panel. The panel is UL listed and labeled as such.

For additional information on Zoeller Grinder pumps, refer to catalog on Performance information, FM1235; Prepackaged systems, FM1232; Guide specifications, FM1240; Replacement parts list, FM1308; and Installation and Service instructions. FM1239.

					SIMPLEX CONTROL PANEL			DUPLEX CONTROL PANEL		
MODEL	VOLTS	PH	АМР	PANEL AMP RANGE	P/N	WGT.	DIMENSIONS	P/N	WGT.	DIMENSIONS
E840	230	1	17.2	20 Max.	10-0393	15	14" x 12" x 6"	10-0397	21	18" x 16" x 9"
1840	200/208	1	20.0	20 Max.	10-0393	15	14" x 12" x 6"	10-0397	21	16" x 14" x 6"
F840	230	3	10.8	9.0-14.0	10-0394	18	12" x 10" x 6"	10-0398	21	14" x 12" x 6"
J840	200/208	3	12.3	9.0-14.0	10-0394	18	12" x 10" x 6"	10-0398	21	14" x 12" x 6"
G840	460	3	5.5	4.0-6.3	10-0395	18	12" x 10" x 6"	10-0399	21	16" x 14" x 6"
BA840	575	3	4.5	4.0-6.3	10-0396	18	12" x 10" x 6"	10-0400	21	16" x 14" x 6"



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