#### Your Peace of Mind is Our Top Priority®

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



PUMP COMPANY

Zoeller Family of Water Solutions

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

MODELS 818 - 819 - 820 GRINDER PUMPS SPECIFICATIONS SHEET 1.0, 1.5 & 2.0 HP

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SECTION: 2.25.054 FM2397 0117 Supersedes 1116

visit our web site: www.zoeller.com



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## **APPLICATIONS**

Sanitary Sewage 
 Housing Developments 
 Pressure Sewers

## SPECIFICATIONS

#### PUMP:

- Automatic with integral on-off switch.
- Discharge Size 1-1/4" NPT vertical.
- · Mechanical Seal carbon/stationary, ceramic/rotary, with Buna-N elastomers.
- Construction Cast Iron ASTM A-48, Class 30, 30,000# tensile strength.
- · Corrosion resistant powder coated epoxy finish.
- 440C Stainless Steel cutter and plate hardened to Rockwell C 55-60.
- · Attaching Hardware and Lifting Handle 304 stainless steel.
- · Square-Ring Seal Neoprene.
- · Impeller Engineered, glass-filled plastic with SS insert and top pump out vanes.

OPTIONAL: □ Nonautomatic configuration □ Rail systems □ Additional cord length \_\_\_ ft. □ Pre-packaged Systems

#### MOTOR:

- 2 HP, 3450 RPM.
- · Capacitor Start/Run Motor with internal starting circuit.
- 1 Phase 200 & 230 Volt : 1.0, 1.5 & 2.0 HP 115 Volt: 1.0 HP
- Stainless Steel Motor shaft.
- Stator Class B insulation and lead wires. Nema B design.
- Integral Thermal Overload
- Housing Cast Iron, oil-filled, protected by cooling fins.
- Upper & Lower Ball Bearings Dual high carbon chromium steel.
- Power Cable Length 20'

#### **DIMENSIONS:**

 Height:
 18-5/8"

 Major Width:
 11-5/8"

 Weight:
 91 lbs.



## FEATURES

**EASY INSTALLATION:** Pump is normally supplied with twenty foot of multi conductor, power cable (1) as standard, with automatic units furnished with an integral on/off mechanical float switch. Alternate cable lengths are available. Units have 3 legs (2) 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 handle (3).

Long lasting internal components - Class B insulation system (4) rated for 130°F (54°C) max. liquids. Thermal protection (5) standard on all motors. Conservatively rated antifriction ball bearings (6) for thrust loads. Finned, oil filled motor housing (7) for greater heat dissipation, and cooler running motors. Cutter and plate (8) can be resharpened to extend pump life. Both are made of high quality 440C stainless steel and hardened to a value of 55-60 on a



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duty cord connectors (11) keep liquid from entering the motor assembly. Motor housing is constructed of finned powder coated epoxy Class 30 cast iron (12). Hardware (13) is stainless steel. Seal faces (14) are carbon and ceramic for corrosion resistance and provide complete protection for motor internals. Seal has stainless steel and Buna-N components. Vent hole helps prevent air locking. Engineered plastic vortex impeller (15) with top pump out vanes for seal protection is keyed and bolted to the shaft. The pump housing (16) has a concentric design thereby equalizing the pressure forces inside the housing, which will extend the service life of the seal and bearings. All pumps come with 1-1/4" NPT female vertical discharge (17).



# ALARM AND CONTROL PANELS For use with automatic units

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CONTROL PANELS

For use with nonautomatic units

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