

SUBMERSIBLE GRINDER PUMP

Series: BGP-DS 2 HP 3500 RPM Discharge: 11/4"

DISCHARGE

1¼" NPT, vertical.

LIQUID TEMPERATURE Continuous: 120 °F (48 °C). Intermittent: 140 °F (60 °C).

VOLUTE Cast iron ASTM A-48, class 30.

MOTOR HOUSING Cast iron ASTM A-48, class 30.

SEAL PLATE Cast iron ASTM A-48, class 30.

IMPELLER

Design: 12 vanes, vortex with vanes on back side, dynamically balanced. **Material:** Cast iron ASTM A-48, class 30. **Radial cutter:** hardened 440C, stainless steel, hardness Rockwell C-55. **Shredding ring:** hardened 440C, stainless steel, hardness Rockwell C-55.

SHAFT 420 series stainless steel.

HARDWARE Stainless steel.

O-RINGS Buna-N.



PAINT

Air dry enamel, water based.

SEAL

Design: double seal, oil lubricated

Material: ceramic stationary part, carbon ring seal and exclusion in the rotating part, and silicon-silicon in the secondary (pump) seal. Buna-N elastomer and stainless steel spring.

CORD ENTRY 30 ft of neoprene cord, sealed against moisture.

BEARINGS Ball, single row, oil lubricated.

MOTOR

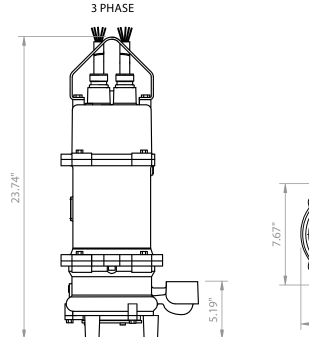
Single phase: permanent split capacitor, 230 volts, 60 Hz, 3500 RPM, oil filled, with overload protection in motor. Class F insulation. Model BGP202DS requires capacitors and relay to be installed in control panel. Model BGPC202DS offers internal capacitor design.

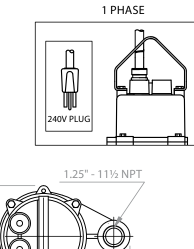
Three phase: 230 & 460 volts, 60 Hz, 3500 RPM, oil filled, with overload protection in motor. Class F insulation.

MOISTURE SENSOR Normally open (N/O) included.

OPTIONAL EQUIPMENT

Additional cord, slide rail coupling (SRC-11/4).





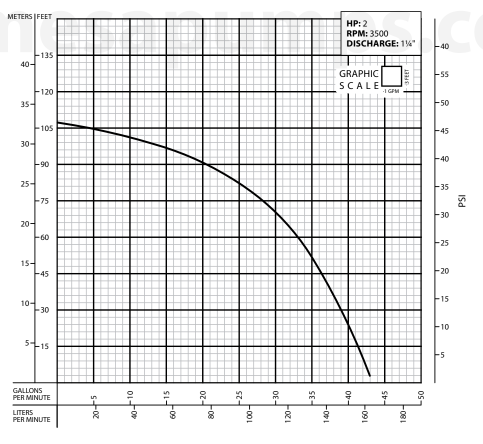
5.31"

9.92"

VTIO	
FICA	
	BGP
	BGP
S	BGP

CORD INTERNAL RPM MAX LOCKED CORD MOISTURE WEIGHT **NODEL** PART No. ΗP /OLTS PHASE ROTOR AMPS CAPACITOR SENSOR AMPS TYPE pounds) ominal 202DS 72100101 2 230 1 3500 14.5 23 12/3 SOOW No Yes 130 203DS 72100102 2 3500 8.8 22.5 12/4 SOOW Yes 130 230 3 n/a 204DS 72100103 2 460 3 3500 4.4 11.3 12/4 SOOW n/a Yes 130 BGPC202DS 72100104 2 230 1 3500 14.5 23 12/3 SOOW Yes No 130 12/3 SOOW 72100105 BGPC202DSA* 2 230 3500 14.5 23 Yes 130 1 No

* Includes the level control with the pump.



IMPORTANT!

- 1. Never use this pump to handle explosive liquids.
- 2. This pump is not approved to be used in swimming pools, recreational installations or any application where human contact may be common.
- 3. Pump may be operated "dry" for extended periods without damage to motor and/or seals.
- 4. Testing is performed with water specific gravity of 1.0 @ 68 °F (20 °C); other fluids may vary performance.