Liberty Pumps[®]

PRG-Series

Residential Grinder Pump

1 hp 2" Discharge

Designed for residential sewage applications

Higher flow rates allow use with 2" discharge lines

Operates on standard 115 or 230 volt 20 amp circuits

Features:

- Heavy cast iron construction
 - 115V or 230V single phase
- Patented V-Slice® cutter technology
- Shreds difficult solids such as feminine products, rags, towels and wipes that can jam a solids-handling style pump
- Hardened stainless steel cutter and plate
 - Oil-filled, thermally protected motor
 - PRG-Series residential grinders can be used as a replacement pump in 2" discharge systems using LE40 and LE50-series solids-handling pumps.*

*PRG-Series flow rates do not exactly match LE-series flow rates. Consult factory with actual application and head specification prior to replacing LE40 and LE50-series pumps.

Models:

US Patent 7,159,806 & Patent

Pending

PRG101M 115V, 12a, Manual

PRG101A 115V, 12a, Automatic

PRG102M 230V, 6a, Manual

PRG102A 230V, 6a, Automatic

innovate. evolve.

POWDER

COATED

TOUGH"

Year Warrantu

PRG 100-Series1 hp Residential Grinder Pump

Impeller

Cast Iron, Class 25

Paint

Powder Coat

Max Liquid Temp.

60°C / 140° F

Motor

CSCR style, Class B windings. Oil-filled, thermally protected

Power Cord Type

SJTW, quick disconnect design 10' standard length. (25' Optional)

Motor Housing

Cast Iron, Class 30

Volute

Cast Iron, Class 30

Shaft

303 Series Stainless Steel

Hardware

Stainless Steel

Mechanical Shaft Seal

Unitized Silicon Carbide

Bearings

Upper and lower, ball bearings

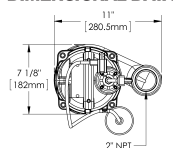
Cutter and Cutter Plate

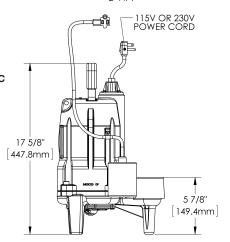
V-Slice® design. 440 Stainless Steel hardened to Rockwell 57c

Switch (automatic models)

Mechanical wide angle float with series (piggyback) plug

DIMENSIONAL DATA





MODELS	HP	VOLTS	PHASE	Hz.	AMPS	CORD LENGTH	DISCHARGE	AUTOMATIC	WEIGHT LBS.
PRG101A	1	115	1	60	12	10'	2''	Yes	58
PRG101M	1	115	1	60	12	10'	2''	No	57
PRG102A	1	230	1	60	6	10'	2''	Yes	58
PRG102M	1	230	1	60	6	10'	2''	No	57

For optional 25' power cords, add a "-2" suffix to model number. Example: PRG101A-2

Maximum Fluid Temperature: 140° F (60° C)

PERFORMANCE CURVE 60 Hz., 3400 RPM

