

# GRUNDFOS PIP

The Grundfos PIP series vortex pumps are designed for pumping water or sewage in non-hazardous applications where explosion-proof motors are not required. The all cast iron construction of the pump makes it extremely durable against corrosion. The pumps vortex impeller allows it to pass up to 2 inch solids and can handle stringy trash without clogging the impeller.



## GRUNDFOS PIP 1-1/2 HP to 2 HP

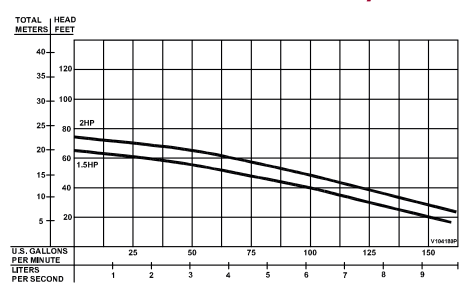
## **PUMP SPECIFICATIONS**

Discharge	2" NPT, Vertical, Bolt-on Flange					
Liquid Temperature	104°F (40° C) Intermittent					
Motor Housing	Cast Iron ASTM A-48, Class 30					
Volute	Cast Iron ASTM A-48, Class 30					
Seal Plate	Cast Iron ASTM A-48, Class 30					
Impeller Design	Vortex, Open with Pump Out Vanes on Back Side. Dynamically Balanced, ISO G6.3					
Impeller Material	85-5-5-5 Cast Iron					
Shaft	416 Stainless Steel					
Square Rings	Buna-N					
Hardware	300 Series Stainless Steel					
Paint	Air Dry Enamel, Top Coat					
Seal Design	Single Mechanical, or Tandem Mechanical with Oil Filled Reservoir					
	Rotating Faces - Carbon					
Seal Material	Stationary Faces - Ceramic					
	Elastomer - Buna-N					
	Hardware - 300 Series Stainless Steel					

Cord Entry	2" NPT - 20 FT. (6.1m) Custom Molded for Sealing and Strain Relief					
Speed	3450 RPM, 60Hz (Nominal)					
Upper Bearing Design	Single Row, Ball, Oil Lubricated					
Upper Bearing Load	Radial					
Lower Bearing Design	Single Row, Ball, Oil Lubricated					
Lower Bearing Load	Radial & Thrust					
	NEMA L, Single Phase,					
Motor Design	NEMA B, Three Phase Torque Curve, Oil Filled Squirrel Cage Induction					
Motor Insulation	Class B Class F on Selected Models					
Single Phase	Permanent Split Capacitor (PSC)					
	200-240/480 is Tri-Voltage Motor.					
Three Phase	600V Requires Overload Protection to be Included in Control Panel					



## GRUNDFOS PIP Technical Data - 1-1/2 HP to 2 HP





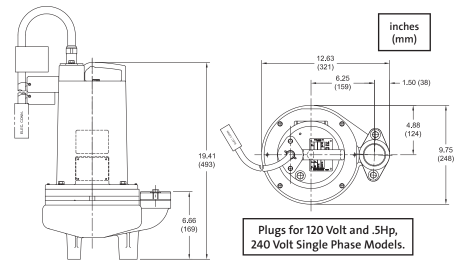
MODEL	НР	VOLT	PH/Hz	RPM (Nom)	NEMA START CODE	INSUL. CLASS	FULL LOAD AMPS	LOCKED ROTOR AMPS	CORD SIZE	CODE TYPE	CORD O.D. ± .02 (.5) in (mm)	WINDING RESISTANCE MAIN START
PIP1522L	1.5	240	1/60	3450	А	F	13.5	31.5	12/3	SOW	0.61 (15.5)	2.15 12.49
PIP1592L	1.5	200/240	3/60	3450	С	F	10.8/9.8	27	14/4	SOW	0.60 (15.2)	4.22
PIP1542L	1.5	480	3/60	3450	F	F	4.9	13.5	14/4	SOW	0.60 (15.2)	17.0
PIP1552L	1.5	600	3/60	3450	F	В	3.9	11	14/4	sow	0.60 (15.2)	22.2
PIP2022L	2	240	1/60	3450	С	F	16	42	12/3	sow	0.61 (15.5)	1.26 55.34
PIP2092L	2	200/240	3/60	3450	J	F	13.2/12	30	14/4	sow	0.60 (15.2)	3.08
PIP2042L	2	480	3/60	3450	J	F	6	15	14/4	sow	0.60 (15.2)	12.30
PIP2052L	2	600	3/60	3450	J	В	4.8	12	14/4	sow	0.60 (15.2)	19.70

Winding Resistance  $\pm$  5%, measured from terminal block. Pump rated for operation at  $\pm$  10% voltage at motor.

Optional - Moisture sensor cord for DS models is 18/5 SOW, 0.47 ± .02 O.D.

Optional - Temperature sensor cord for 3 phase models is 14/3 SOW, 0.53 ± .02 O.D.

**Optional** - Moisture & Temperature sensor cord for 3 phase DS models is 18/5 SOW, 0.47  $\pm$  .02 O.D.



### **PIPXXX-L SERIES**

PUMP MODEL NO. \_ PUMP SERIAL NO. \_

### **IMPORTANT!**

- 1.) Pump may be operated "dry" for extended periods without damage to motor and/or seals.
- 2.) This pump is appropriate for those applications specified as class I division II hazardous locations.
- 3.) This pump is not appropriate for those applications specified as class I division i hazardous locations.
- 4.) Installations such as decorative fountains or water features provided for visual enjoyment must be installed in accordance with the national  $% \left( \mathbf{r}_{\mathbf{r}}^{\mathbf{r}}\right) =\mathbf{r}_{\mathbf{r}}^{\mathbf{r}}$ electric code ANSI/NFPA 70 and/or the authority having jurisdiction. This pump is not intended for use in swimming pools, recreational water parks, or installations in which human contact with pumped media is a common occurrence.