## peubstal sump pumps


edestal design is engineered for the easy installation and replacement of most other brands of pedestal pumps. Models available include corro-sion-resistant engineered resin or cast iron with stainless steel construction. Float switch

assembly is easily adjustable to accommodate a variety of on/off settings.

## APPLICATIONS

- Basement Sumps
- Dewatering

| ORDERING INFORMATION |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | HP | Max. <br> Load <br> Amps | Volts | Phase/ Cycles | Cord Length | Mechanical Switch Type | Switch Setting |  |
|  |  |  |  |  |  |  | On | Off |
| Pl3316V | 1/3 | 3.5 | 115 | 1/60 | $G^{\prime}$ | Vertical | 10-12" | 2-1/2" |
| PCl3316V | 1/3 | 3.5 | 115 | 1/60 | $6^{\prime}$ | Vertica | 10-12 | 2-1/2 |


| PUMP PERFORMANCE |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Total Head in <br> Feet/Meters | $5 / 1.5$ | $10 / 3$ | $15 / 4.6$ | $20 / 6.1$ | $22 / 6.7$ |
| Gallons/Liters <br> Per Minute | $50 / 170$ | $40 / 197$ | $27 / 114$ | $12 / 45$ | No Flow |

## P133/PC133 SERIES

SPECIFICATIONS
Motor - Air-cooled
Base - High-impact corrosionresistant engineered resin or rugged cast iron
Switch - Vertical
Power Cord - 6'
Discharge - Pl $3316 \mathrm{~V}: 1-1 / 4$ " NPT;
PC13316V: 1-1/2" NPT
Impeller - Corrosion-resistant thermoplastic with non-clogging performance
Maximum Liquid Temperature
Limits - $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$

## FEATURES

Switch - Vertical style operation provides easy adjustment for on/off setting to specific application needs. Intake - Screened intake prevents debris from entering the pump. Heavy-duty Motor - Built-in thermal overload protection with automatic reset.
Easy Serviceability - Pump intake, impeller, base, switch, and float assembly are serviceable.
Performance - Models range up to 50 gallons per minute at 5' of lift.
Base Construction (CorrosionResistant Model P13316V) -
Corrosion-resistant pump base is durable during and long after installation
Base Construction (Cast Iron Models PC13316V) - Cast iron pump base is rugged and assembled to a stainless steel support column.

In order to provide the best products possible, specifications are subject to change.

