

pedestal sump pumps



The pedestal design is engineered for the easy installation and replacement of most other brands of pedestal pumps. Models available include corrosion-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		Max. Load		Phase/	Cord	Mechanical Switch	Switch Setting	
Number	HP	Amps	Volts	Cycles	Length	Туре	On	Off
P13316V	1/3	3.5	115	1/60	6'	Vertical	10 - 12"	2-1/2"
PC13316V	1/3	3.5	115	1/60	6'	Vertical	10 - 12"	2-1/2"

PUMP PERFORMANCE Total Head in Feet/Meters 5/1.5 10/3 15/4.6 20/6.1 22/6.7 Gallons/Liters 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** – *P13316V:* 1-1/4" NPT; *PC13316V:* 1-1/2" NPT

Impeller – Corrosion-resistant thermoplastic with non-clogging performance

Maximum Liquid Temperature Limits – 77°F (25°C)

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 (Corrosion-Resistant 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.

