



PERFORMANCE: (ALL MODELS)

Capacity	TDH	5'	10¹	15¹	18 ¹ MAX HEAD
	GPH	3150	2380	1260	0

All models are tested and rated in accordance with SSPMA standards.

ALL MODELS FEATURE:

- ½ hp Motor with automatic thermal overload protection, 8 ft 3-wire power cord, and ground plug.
- Adjustable level control for most efficient pumping operation.
- Double inlet screening to prevent clogging.
- High-strength cast impeller for impact and abrasion resistance.
- Extra large base for added stability.
- Exclusive shaft seal to isolate bearing from impeller cavity.
- Flexible shaft coupling for quiet, vibration-free performance.

MODEL 101CAST IRON

Pedestal Sump Pump

Motor:

1/3 hp, continuous-duty, 1725 rpm, split phase.

Switch:

Specially designed dual-contact, top-mounted, float and rod activated.

Housings:

Durable heavy duty cast iron, enamel coated.

Column:

Corrosion-resistant zinc-coated steel.

Bearing:

Oil impregnated bronze with oil retaining

felt reservoir.

Impeller:

Cast iron, large, open non-clog design.

Discharge:

1-1/4" FPT.

MODEL 111BRASS

Pedestal Sump Pump

Motor:

1/3 hp, continuous-duty, 1725 rpm, split phase.

Switch:

Specially designed dual-contact, top-mounted,

float and rod activated.

Housings:

Corrosion-resistant solid brass casting.

Column:

Corrosion-resistant solid brass.

Shaft:

Stainless Steel.

Bearing:

Oil impregnated bronze with oil retaining

felt reservoir.

Impeller:

Cast brass, large, open non-clog design.

Discharge:

1-1/4" FPT.

HIGH-TEMP PEDESTAL PUMPS

Model 101H:

Cast Iron.

Model 111H:

Brass.

For use in water up to 200° F. The H-option incorporates a stainless steel impeller shaft, copper float and metal rod guide. Available only on Cast Iron or Brass Pedestal Pumps.

MODEL 121MOLDED PVC

Pedestal Sump Pump

Motor:

1/3 hp, continuous-duty, 1725 rpm, split phase.

Switch:

Specially designed dual-contact, top-mounted, float and rod activated.

Housings:

Corrosion-proof injection-molded PVC.

Column:

Corrosion-proof extruded rigid PVC.

Bearing:

Molybdenum-disulfide impregnated nylon.

Impeller:

Cast iron, large, open non-clog design.

Discharge:

1-1/4" FPT.



Dual Safety certification for the United States and Canada. Specifications subject to change without notice.