

often, pumps built to handle smaller capacity applications are not built to the standards of larger capacity pumps. This is not the case with Webster D Series pumps. These pumps have been designed to perform reliably for years with standard features like a heavy duty, TEFC, epoxy painted motor and extra features such as increased endbell motor protection, larger motor bearings for tighter control and less vibration, and improved capacitor protection.

A dynamically balanced, semi-open impeller with a unique "tandem" design permits the pump to run dry or to operate against a closed valve without damage to ensure years of trouble-free service. The seal-less design eliminates leaking and costly seal replacements.

A Series D pump can never fail because of rust or corrosion...the pump features all-plastic construction...the process media never comes in contact with metal. And with a choice of three different plastic materials of construction, including all-natural polypropylene, there's one right for your corrosive application.

Lot's of pumps claim to be reliable but check the warranty. Is it only for one year? All Webster Series D pumps are backed by Hayward's extended two-year warranty, your assurance of reliability.

SPECIFICATIONS

Natural Polypropylene, CPVC, or PVDF Construction

Threaded Connections

Stainless Steel Shaft with non-metallic sleeve

PTFE Fume Barrier protects motor and bearings

Viton O-rings

For flow rates from 2 to 17 GPM with TDH's up to 18 feet

Single Phase Motor with ¹/₈ HP, 115/230 VAC has heavy duty TEFC, epoxy painted construction and is rated for continuous duty service

The motor features a 1/2" diameter extended stainless steel shaft and sealed ball bearings with "slinger" lip seal

FEATURES

Exclusive Two-Year Warranty

Built for years of trouble free service

Integral mounting bracket

No metal ever contacts the process fluid

Pump cannot fail due to rust or corrosion

Dynamically balanced impeller

Can be run dry or against a closed valve

No seals to leak or replace.

Performance Curves



