

8" WS SERIES SUBMERSIBLE TURBINE





Webtrol's 8" WS Series Turbine

All stainless steel line of 8" submersible pumps, which are designed for heavy duty and high volume pumping jobs.

The **WS** Series is made entirely of corrosion and abrasion resistant stainless steel.

A perfect choice for municipal water supply and distribution as well as agricultural irrigation and mine dewatering.

Heavy duty, built in check valve for maximum performance and longer life.

Motor mounting specification is in accordance with NEMA standards.

Specifications

- Flows to 650 GPM.
- Heads to 1,340 feet.
- HP range: 7 1/2 125 HP, 60Hz





8" WS SERIES SUBMERSIBLE TURBINE

Construction And Design Features



Precision cast 304 stainless steel **discharge head*** provides a smooth flow transition with a minimum amount of restriction. Includes a built in, jam free, stainless steel check valve to prevent back flow of water.

A 304 stainless steel **impeller**, precision made to ensure optimal performance and offers superior resistance to abrasion.

Each **diffuser** bowl is crafted out of 304 stainless steel with a Buna-N rubber bearing in each stage.

The **pump shaft** is constructed from heavy duty, cold drawn, 431 stainless steel. Each shaft is produced to the highest standards for straightness and cut to precise lengths.

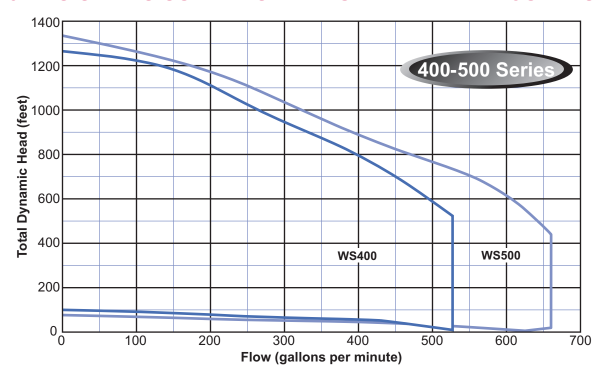
Every pump has a 304 stainless steel **strainer** to stop debris from entering the pump.

The **motor bracket** is cast from 304 stainless steel and allows mounting on a standard NEMA motor.

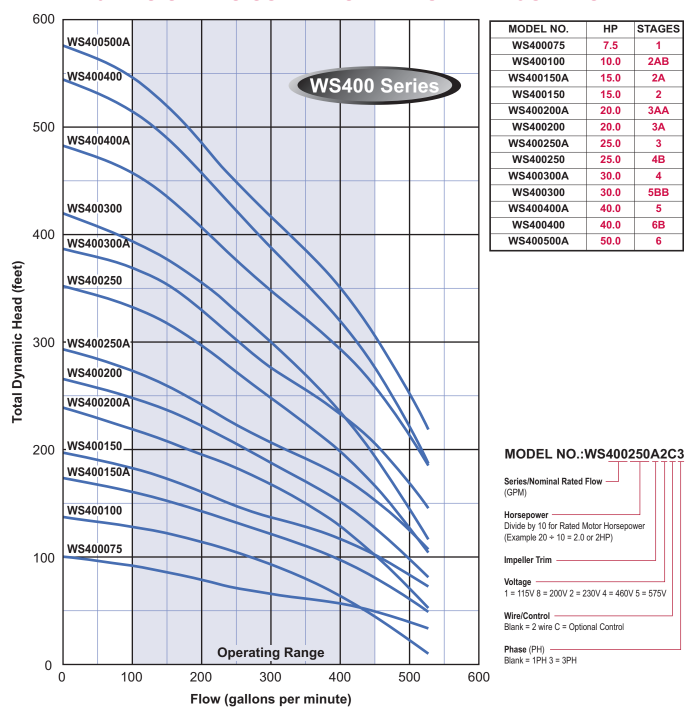
Series	*Discharge	O.D. (One Motor Lead)
WS400	5" NPT	7.01" - 6" Mtr. / 7.87 - 8" Mtr.
WS500	5" NPT	7.05" - 6" Mtr. / 8.07 - 8" Mtr

See price pages for lengths and weights.



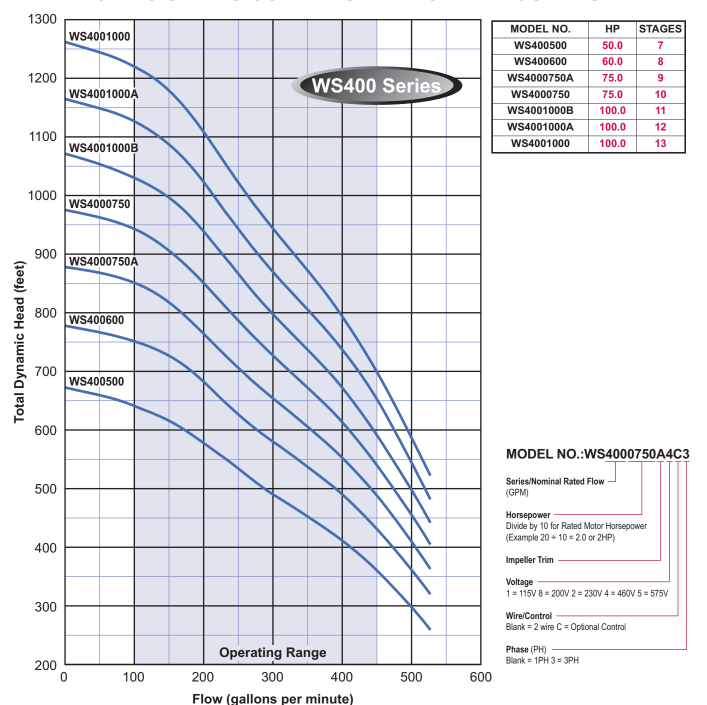






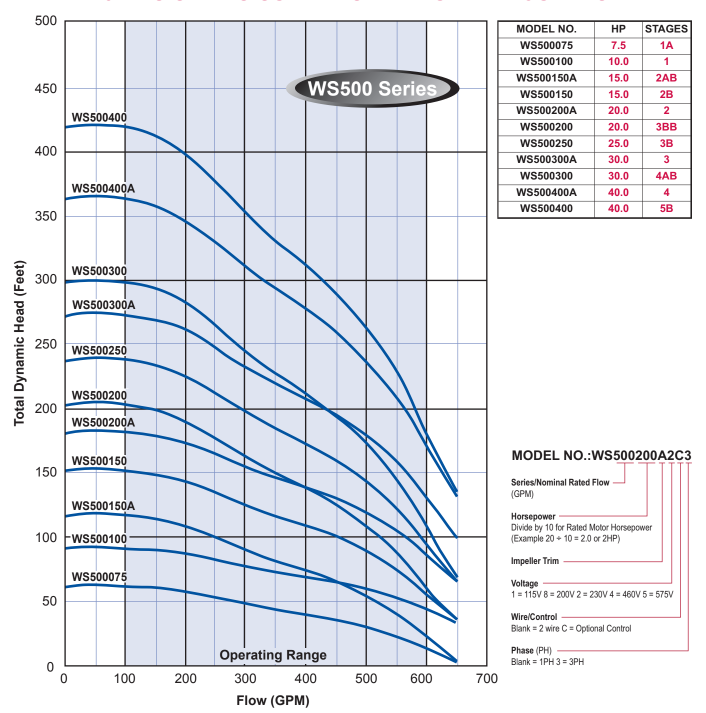
Note:





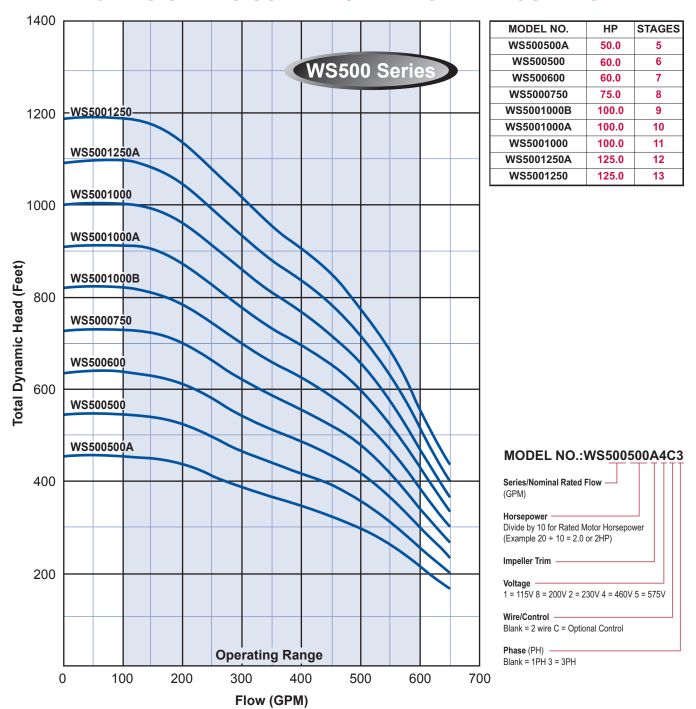
Note:





Note:

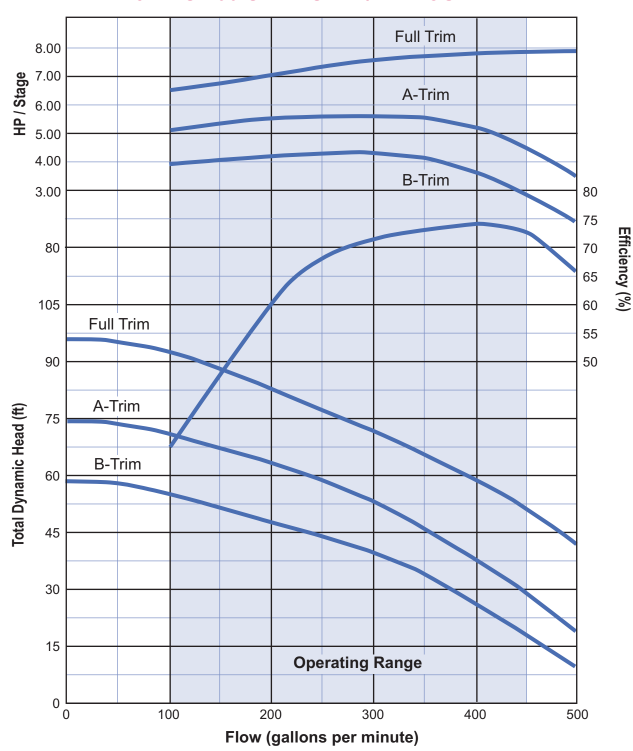




Note:



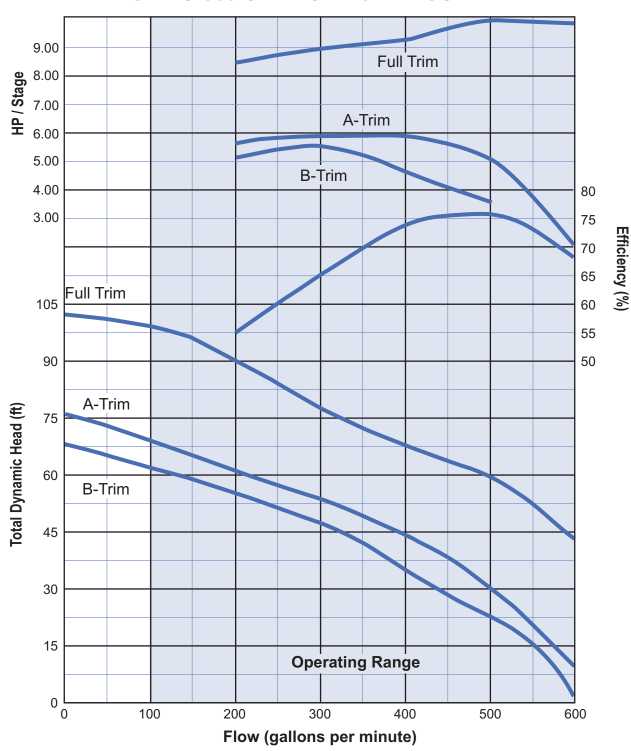
8" WS 400 SERIES HP / EFF CURVE



Note:



8" WS 500 SERIES HP / EFF CURVE



Note: