



There when you need us most

## WS SERIES 10" SUBMERSIBLE PUMPS

All Stainless Steel Water Well Pumps

### WS Series

The all stainless steel WS Series 10" pumps are designed to provide you with reliable solutions for the most demanding residential, commercial, and municipal applications.

The quality and performance you expect, along with industry best lead times and personalized service, only from Webtrol!

#### Features and Benefits

- All 304 stainless steel components
- Stamped and welded discharge head
- Top diffuser includes built-in, jam free stainless steel check valve
- Buna-N rubber bearings in each diffuser stage
- Enclosed strainer to stop debris from entering pump
- Standard NEMA motor mount



#### Performance

HP Range: 1.5 - 250 HP, 60Hz.

Capacities to 1,400 GPM

Heads to 1,800'

#### Typical Services

- Residential
- Commercial
- Agricultural
- Municipal



## WS Series

## 10" SUBMERSIBLE TURBINE

### Construction and Design Features



**Discharge Head:** 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.

**Impeller:** A 304 stainless steel impeller, precision made to ensure optimal performance and offers superior resistance to abrasion (Not shown).

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

**Pump Shaft:** 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 (Not shown).

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

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

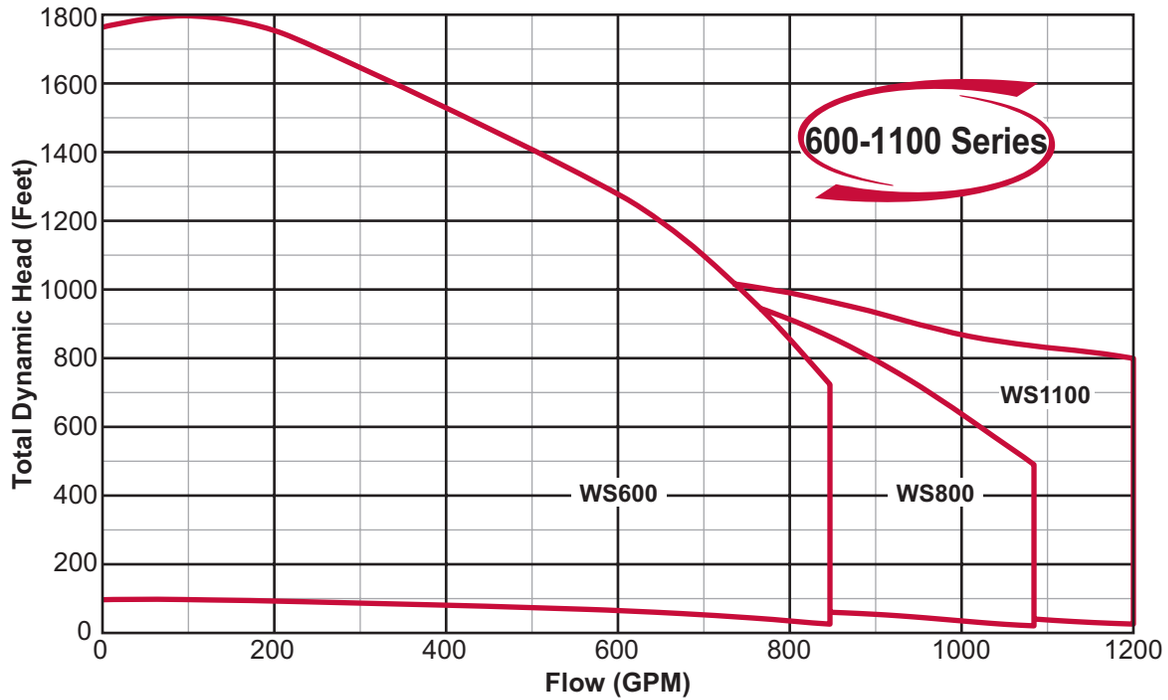
Series	*Discharge	O.D. (One Motor Lead)
WS600	6" NPT	8.31 - 6" Mtr / 8.39 - 8" Mtr
WS600	6" NPT	8.31 - 6" Mtr / 8.39 - 8" Mtr
WS1100	6" NPT	9.33 - 6" Mtr / 9.33 - 8" Mtr

See price pages for lengths and weights.



There when you need us most

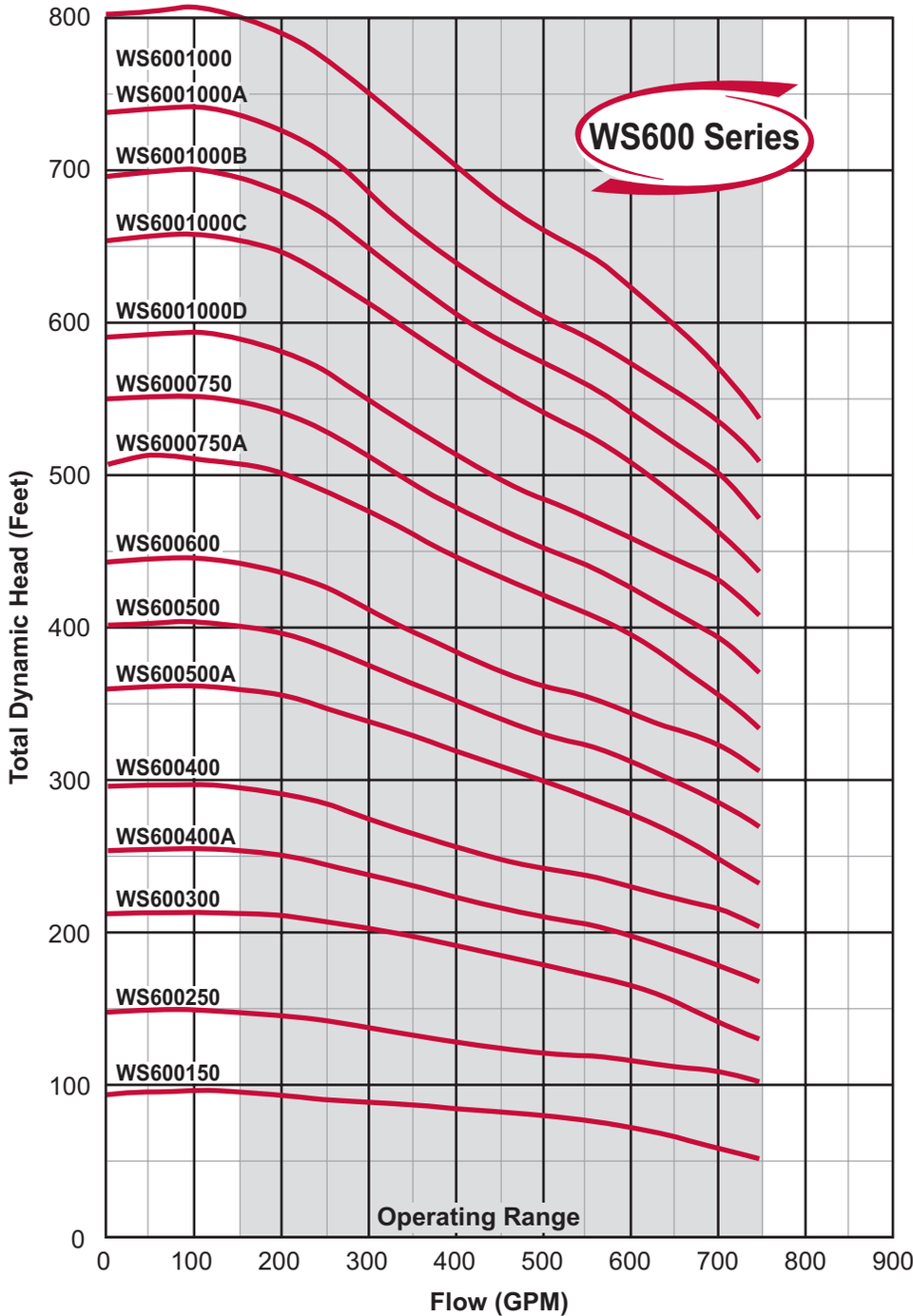
# 10" SUBMERSIBLE TURBINE FAMILY CURVES





There when you need us most

# WS Series 10" SUBMERSIBLE TURBINE CURVES



MODEL NO.	HP	STAGES
WS600150**	15.0	1-A
WS600250**	25.0	1
WS600300**	30.0	2-AA
WS600400A**	40.0	2-A
WS600400**	40.0	2
WS600500A**	50.0	3-AA
WS600500**	50.0	3-A
WS600600**	60.0	3
WS6000750A*	75.0	4-AA
WS6000750*	75.0	4-A
WS6001000D*	100.0	4
WS6001000C*	100.0	5-AA
WS6001000B*	100.0	5-A
WS6001000A*	125.0	5
WS6001000*	125.0	6-AA

\*\*6" motor bracket  
\*8" motor bracket

### MODEL NO.: WS600400A4C3

Series/Nominal Rated Flow (GPM)

Horsepower  
Divide by 10 for Rated Motor Horsepower (Example 20 ÷ 10 = 2.0 or 2HP)

Impeller Trim

Voltage  
1 = 115V 8 = 200V 2 = 230V 4 = 460V 5 = 575V

Wire/Control  
Blank = 2 wire C = Optional Control

Phase (PH)  
Blank = 1PH 3 = 3PH

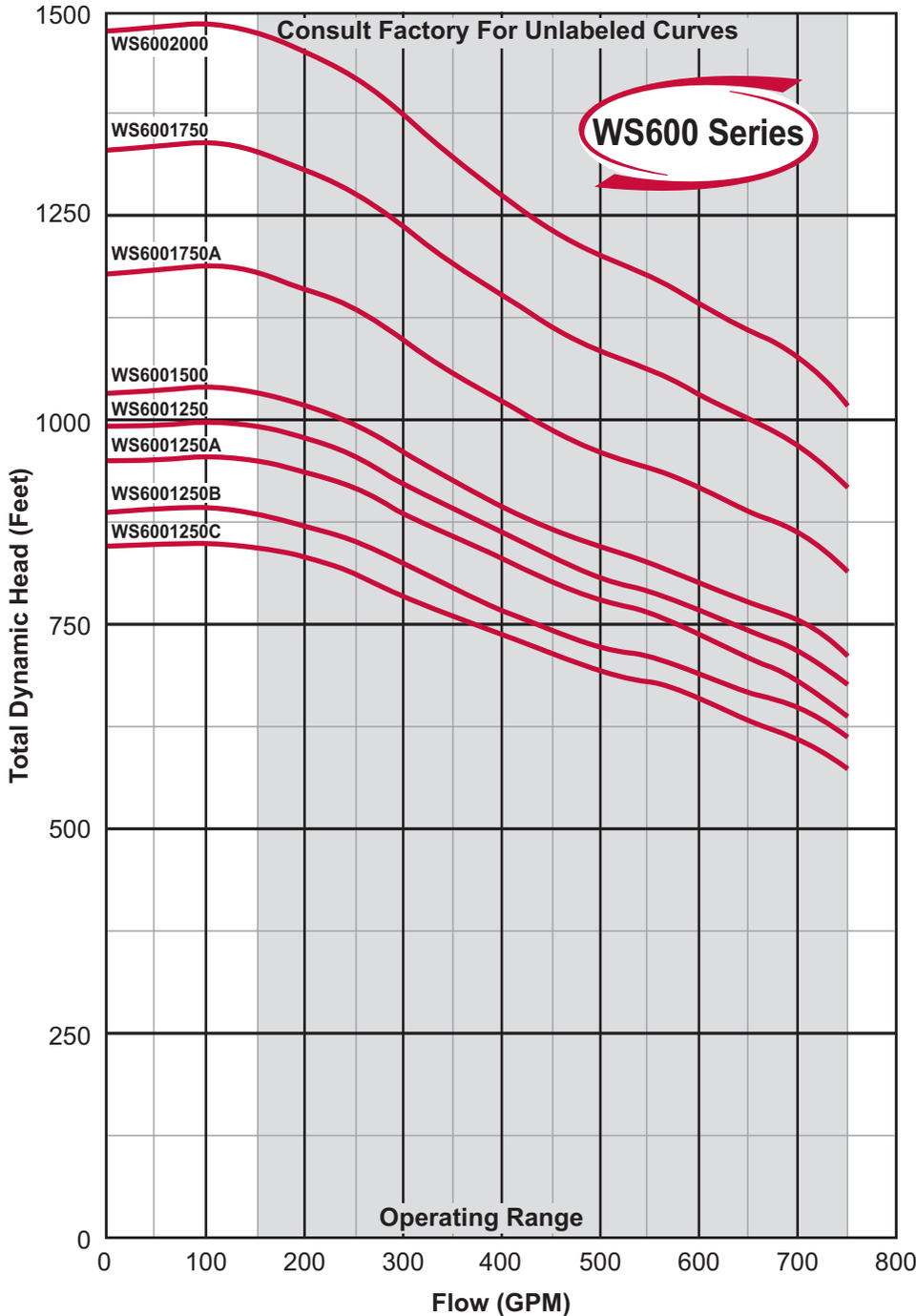
**Note:**

These curves are based on factory tests when pumping clear, fresh, non-aerated water at a temperature not exceeding 85°F. Due to production tolerances, these curves can vary plus or minus five percent.



There when you need us most

# 10" SUBMERSIBLE TURBINE CURVES **WS Series**



MODEL NO.	HP	STAGES
WS6001250C*	125.0	6-A
WS6001250B*	125.0	6
WS6001250A*	125.0	7-AA
WS6001250*	125.0	7-A
WS6001500*	150.0	7
WS6001750A*	175.0	8
WS6001750*	175.0	9
WS6002000*	200.0	10

\*8" motor bracket

### MODEL NO.: WS6001250C4C3

Series/Nominal Rated Flow (GPM)

Horsepower  
Divide by 10 for Rated Motor Horsepower (Example 20 ÷ 10 = 2.0 or 2HP)

Impeller Trim

Voltage  
1 = 115V 8 = 200V 2 = 230V 4 = 460V 5 = 575V

Wire/Control  
Blank = 2 wire C = Optional Control

Phase (PH)  
Blank = 1PH 3 = 3PH

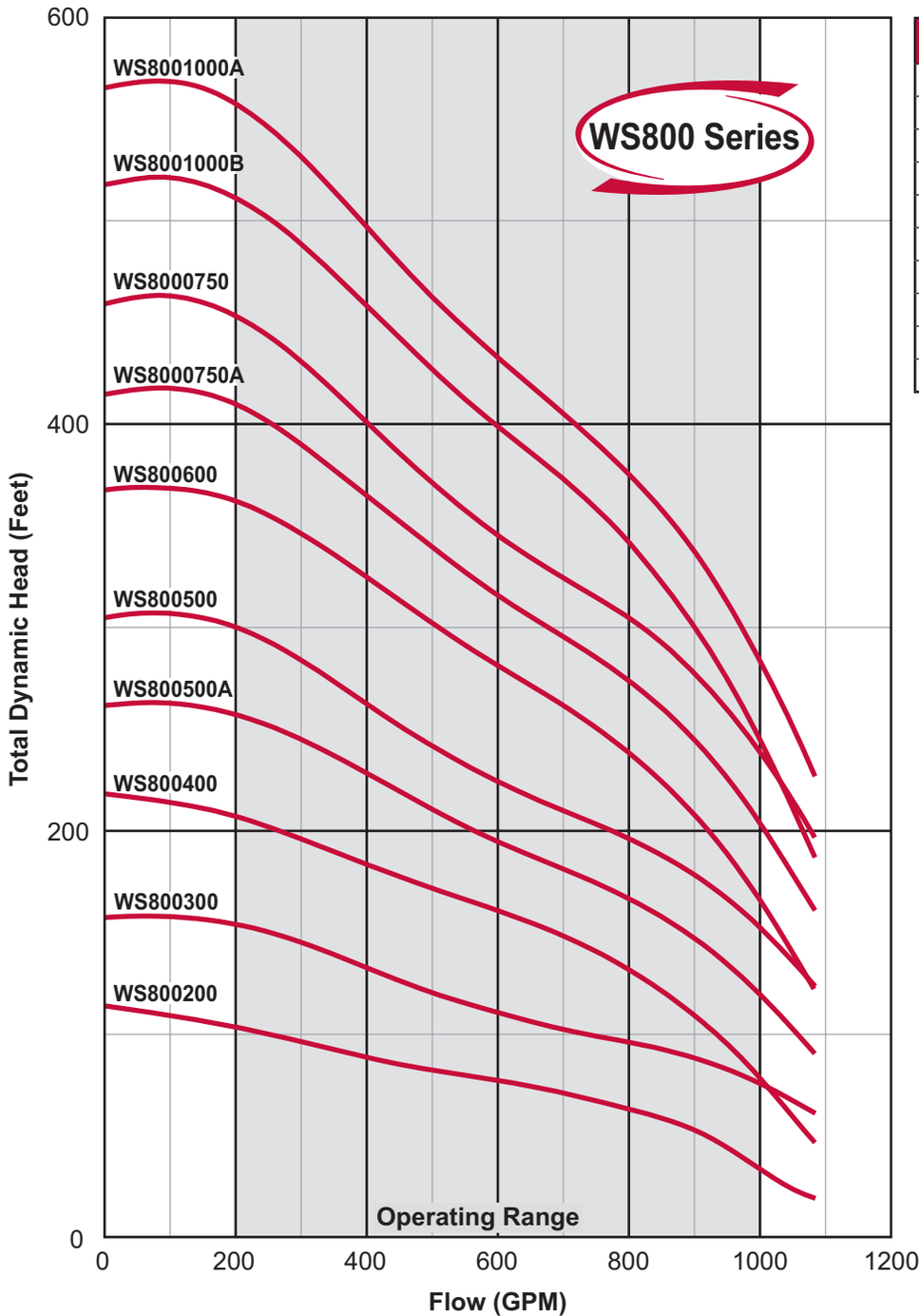
**Note:**

These curves are based on factory tests when pumping clear, fresh, non-aerated water at a temperature not exceeding 85°F. Due to production tolerances, these curves can vary plus or minus five percent.



There when you need us most

# WS Series 10" SUBMERSIBLE TURBINE CURVES



MODEL NO.	HP	STAGES
WS800200**	20.0	1-A
WS800300**	30.0	1
WS800400**	40.0	2-AA
WS800500A**	50.0	2-A
WS800500**	50.0	2
WS800600**	60.0	3-AA
WS800750A*	75.0	3-A
WS800750*	75.0	3
WS8001000B*	100.0	4-AA
WS8001000A*	100.0	4-A

\*\*6" motor bracket  
\*8" motor bracket

### MODEL NO.: WS800500A4C3

Series/Nominal Rated Flow (GPM)

Horsepower  
Divide by 10 for Rated Motor Horsepower (Example 20 ÷ 10 = 2.0 or 2HP)

Impeller Trim

Voltage  
1 = 115V 8 = 200V 2 = 230V 4 = 460V 5 = 575V

Wire/Control  
Blank = 2 wire C = Optional Control

Phase (PH)  
Blank = 1PH 3 = 3PH

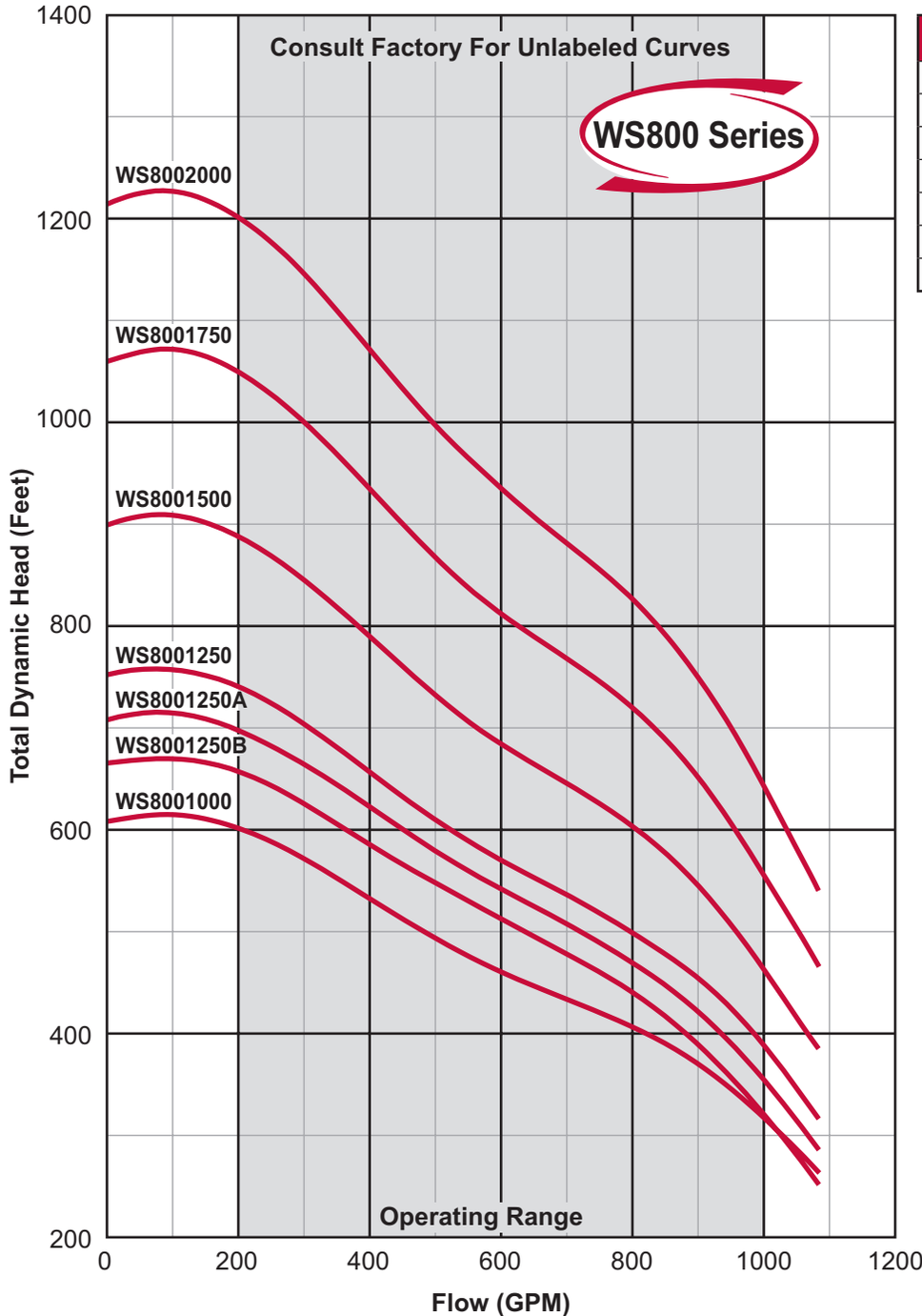
**Note:**

These curves are based on factory tests when pumping clear, fresh, non-aerated water at a temperature not exceeding 85°F. Due to production tolerances, these curves can vary plus or minus five percent.



There when you need us most

# 10" SUBMERSIBLE TURBINE CURVES



MODEL NO.	HP	STAGES
WS8001000*	100.0	4
WS8001250B*	125.0	5-AA
WS8001250A*	125.0	5-A
WS8001250*	125.0	5
WS8001500*	150.0	6
WS8001750*	175.0	7
WS8002000*	200.0	8

\*8" motor bracket

### MODEL NO.: WS8001250B4C3

Series/Nominal Rated Flow (GPM)

Horsepower  
Divide by 10 for Rated Motor Horsepower (Example 20 ÷ 10 = 2.0 or 2HP)

Impeller Trim

Voltage  
1 = 115V 8 = 200V 2 = 230V 4 = 460V 5 = 575V

Wire/Control  
Blank = 2 wire C = Optional Control

Phase (PH)  
Blank = 1PH 3 = 3PH

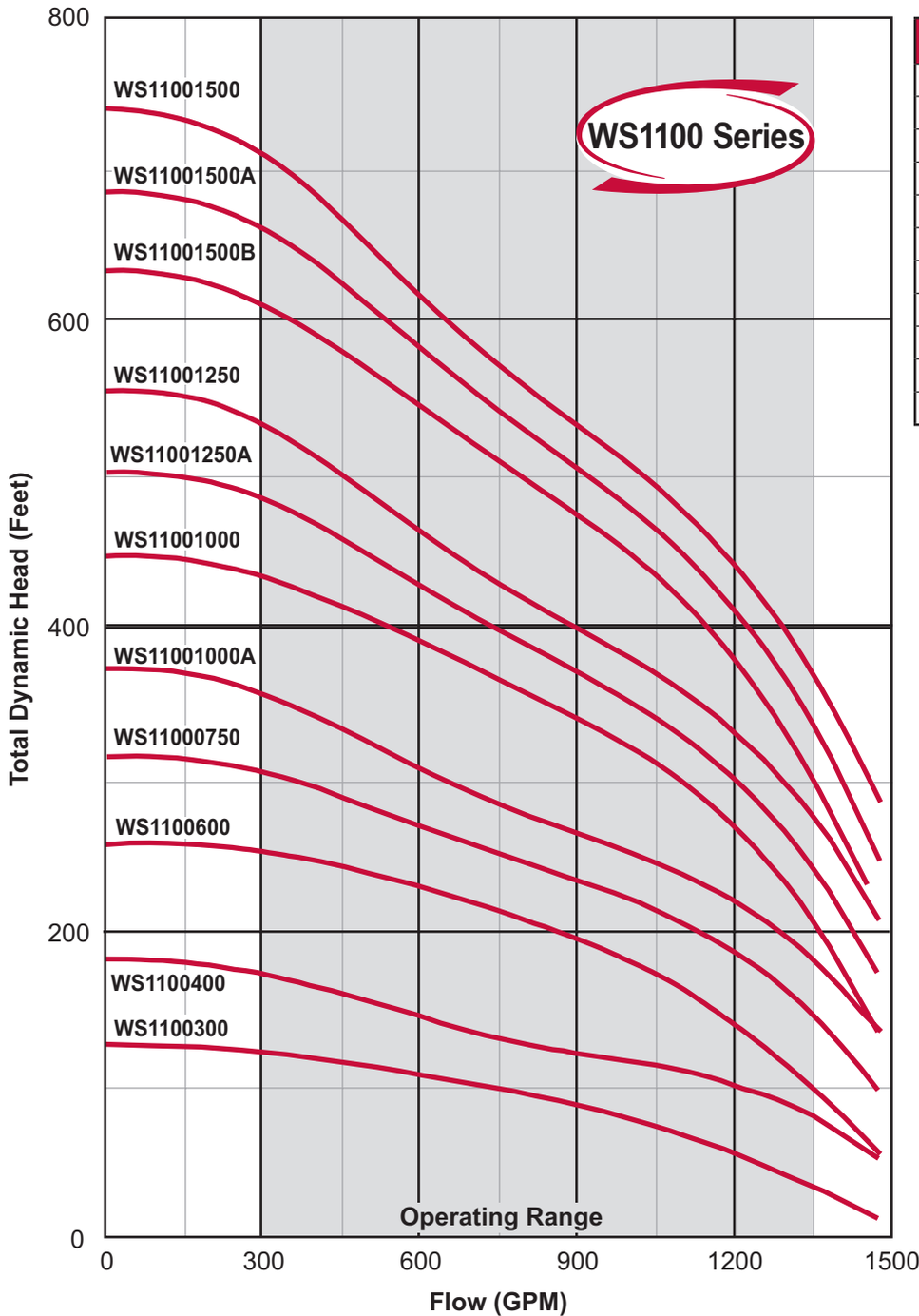
**Note:**

These curves are based on factory tests when pumping clear, fresh, non-aerated water at a temperature not exceeding 85°F. Due to production tolerances, these curves can vary plus or minus five percent.



There when you need us most

# WS Series 10" SUBMERSIBLE TURBINE CURVES



MODEL NO.	HP	STAGES
WS1100300**	30.0	1-A
WS1100400**	40.0	1
WS1100600**	60.0	2-AA
WS1100750*	75.0	2-A
WS11001000A*	100.0	2
WS11001000*	100.0	3-AA
WS11001250A*	125.0	3-A
WS11001250*	125.0	3
WS11001500B*	150.0	4-AA
WS11001500A*	150.0	4-A
WS11001500*	150.0	4

\*\*6" motor bracket  
\*8" motor bracket

MODEL NO.: WS11001000A4C3

Series/Nominal Rated Flow (GPM)

Horsepower  
Divide by 10 for Rated Motor Horsepower (Example 20 ÷ 10 = 2.0 or 2HP)

Impeller Trim

Voltage  
1 = 115V 8 = 200V 2 = 230V 4 = 460V 5 = 575V

Wire/Control  
Blank = 2 wire C = Optional Control

Phase (PH)  
Blank = 1PH 3 = 3PH

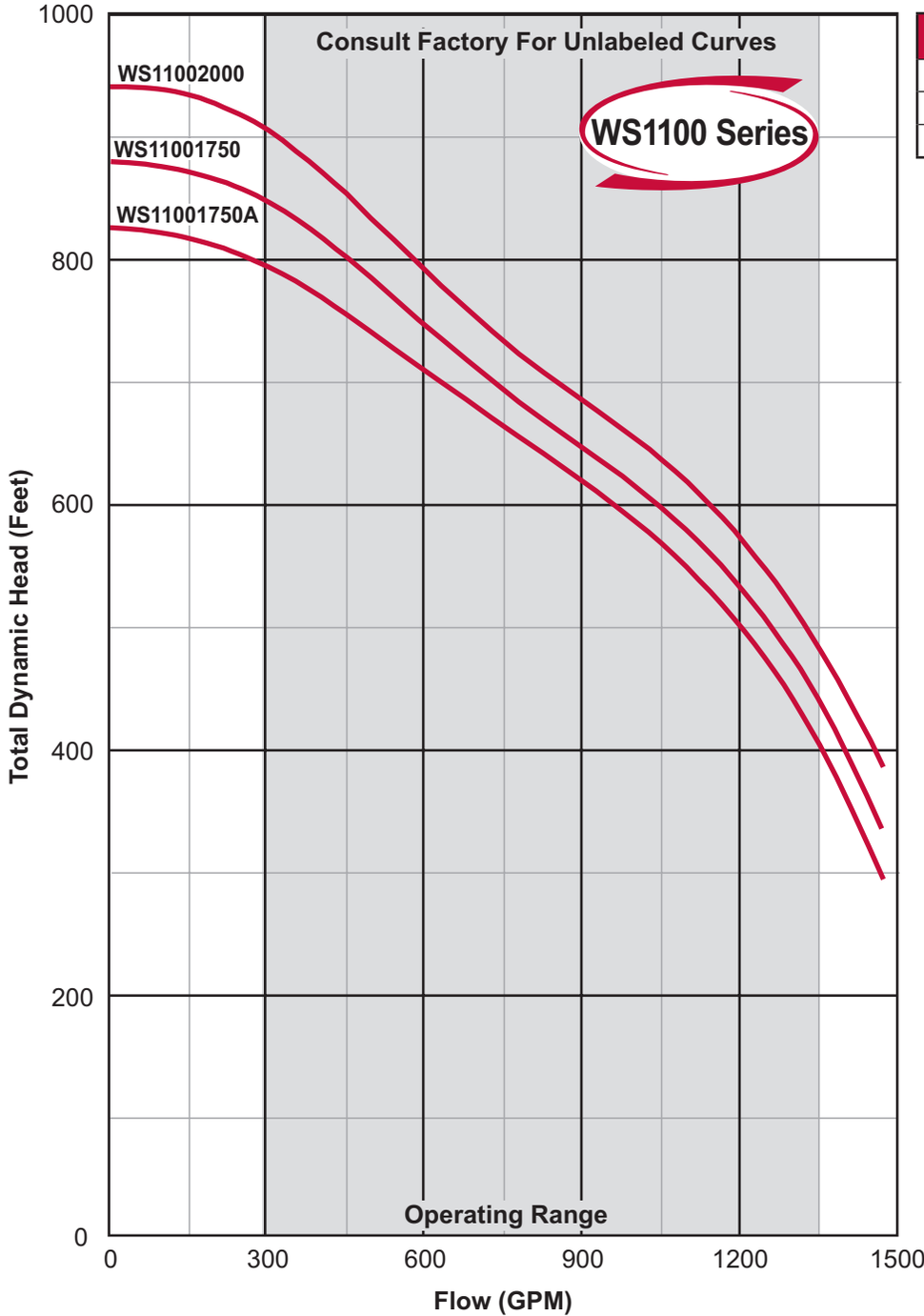
**Note:**

These curves are based on factory tests when pumping clear, fresh, non-aerated water at a temperature not exceeding 85°F. Due to production tolerances, these curves can vary plus or minus five percent.



There when you need us most

# 10" SUBMERSIBLE TURBINE CURVES **WS Series**



MODEL NO.	HP	STAGES
WS11001750A*	175.0	5-AA
WS11001750*	175.0	5-A
WS11002000*	200.0	5

\*8" motor bracket

**MODEL NO.: WS11001750A4C3**

**Series/Nominal Rated Flow (GPM)**

**Horsepower**  
Divide by 10 for Rated Motor Horsepower (Example 20 ÷ 10 = 2.0 or 2HP)

**Impeller Trim**

**Voltage**  
1 = 115V 8 = 200V 2 = 230V 4 = 460V 5 = 575V

**Wire/Control**  
Blank = 2 wire C = Optional Control

**Phase (PH)**  
Blank = 1PH 3 = 3PH

**Note:**

These curves are based on factory tests when pumping clear, fresh, non-aerated water at a temperature not exceeding 85°F. Due to production tolerances, these curves can vary plus or minus five percent.