

There when you need us most



Stainless Steel Construction

Motors & Controls, Jet Pumps, and Booster Pumps

C US
Drinking Water
NSF/ANSI 61







There when you need us most

| 4" WT Series Submersible | 3-16 |
|----------------------------------|-------|
| Construction & Design | 4 |
| 4" WT Series Family Curves | |
| 5 Series Curves | 6 |
| 7 Series Curves | 7 |
| 10 Series Curves | |
| 13 Series Curves | 9 |
| 18 Series Curves | 10 |
| 25 Series Curves | |
| 35 Series Curves | |
| 40 Series Curves | |
| 55 Series Curves | |
| 60 Series Curves | 15 |
| 80 Series Curves | 16 |
| 4" WT Series SubDrive System | 17-27 |
| 5-40 Series SD75 Curves | |
| 5-35 Series SD100 Curves | |
| 5-60 Series SD150 Curves | |
| 7-80 Series SD300 Curves | |
| Features & Benefits | |
| Typical System, Tank Sizing | |
| | |
| Notes Page (Customer Use) | |
| 6" WT Series Submersible | 29-31 |
| Construction & Design | 30 |
| 50 Series Curves | 31 |
| Notes Page (Customer Use) | |
| 4" WS Series Submersible | 33_42 |
| Construction & Design | |
| 4" WS Series Family Curves | |
| 5 Series Curves | |
| 7 Series Curves | |
| 10 Series Curves | |
| 18 Series Curves | |
| 25 Series Curves | |
| 40 Series Curves | 41 |
| 75 Series Curves | 42 |
| 6" WS Series Submersible Turbine | 43-55 |
| Construction & Design | |
| 6" WS Series Submersible Turbine | |
| Family Curves | 45 |
| 90 Series Curves | |
| 150 Series Curves | |
| 230 Series Curves | 48-49 |
| 300 Series Curves | 50-51 |
| HP / Eff. Information | 52-55 |
| | |
| Notes Page (Customer Use) | 56 |

| 8" WS Series Submersible Turbine | 57-65 |
|-------------------------------------|----------|
| Construction & Design | |
| 8" WS Series Submersible Turbine | |
| Family Curves | 59 |
| 400 Series Curves | |
| 500 Series Curves | |
| HP / Eff. Information | |
| | |
| Notes Page (Customer Use) | 66 |
| 10" WS Series Submersible Turbine | 67-79 |
| Construction & Design | |
| 10" WS Series Submersible Turbine | 00 |
| Family Curves | 60 |
| 600 Series Curves | |
| 800 Series Curves | |
| 1100 Series Curves | |
| HP / Eff. Information | |
| TII / LII. IIIIOIIIIalioii | / 0-/ 0 |
| Motors & Controls | 79-86 |
| 4 Inch Submersible Motors | |
| 6 & 8 Inch Submersible Motors | |
| Control Boxes, Pumptec & SubMonitor | |
| SymCom Motor Protection Devices | |
| Solid State Starters For 3PH Motors | |
| Pump Control Panels 3PH Motors | |
| K-5 Dual-Element Time-Delay Fuses | |
| • | |
| Jet Pump - Shallow Well | 87-88 |
| Performance | 88 |
| Jet Pump - Convertible | 89_90 |
| Performance | |
| | |
| Centrifugal - Cast Iron | 91-92 |
| Performance | |
| EZ Series Booster | 93-102 |
| Construction & Design | |
| G Series Family Curves | |
| G5 Series Curves | |
| G10 Series Curves | |
| G15 Series Curves | |
| G20 Series Curves | |
| G35 Series Curves | |
| Repair Parts | |
| - p | |
| Tank-E-Liminator | 100 10 |
| | .103-104 |
| Performance Curve & Chart | |
| Performance Curve & Chart | 104 |
| | 104 |



| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



4" WT SERIES SUBMERSIBLE





Webtrol's 4" WT Series

Webtrol's **WT** Series pumps offer superior performance and exceptional resistance to abrasives, due to the floating stack design.

An excellent choice for residential and commercial applications.

Specifications

- Flows from 5 to 80 GPM.
- Heads to 1,360 feet.
- HP range: 1/2 10 HP, 60Hz

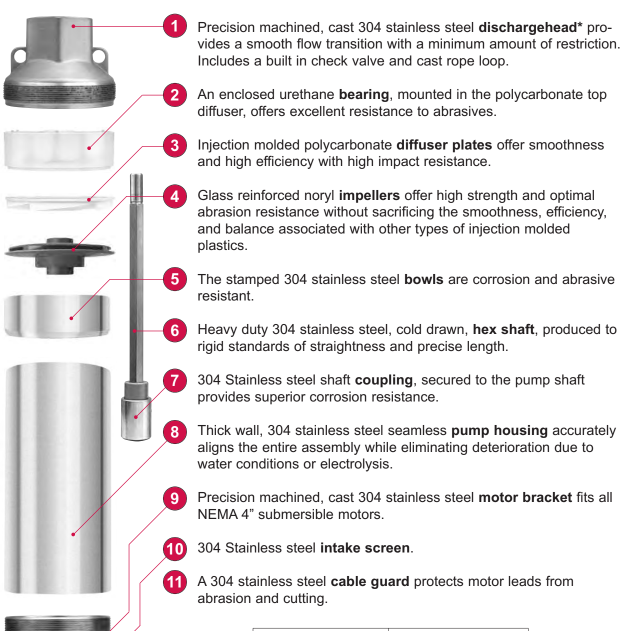






4" WT SERIES SUBMERSIBLE

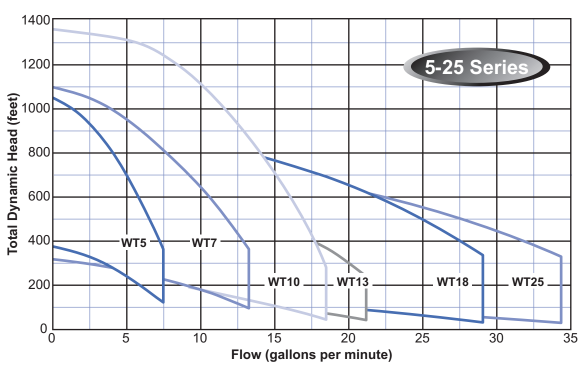
Construction And Design Features

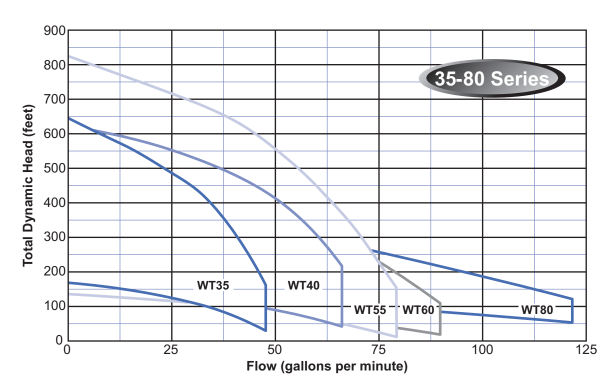


| Series | *Discharge |
|-------------|------------|
| WT05 - WT18 | 1 1/4" NPT |
| WT25 | 1 1/2" NPT |
| WT35 - WT80 | 2" NPT |

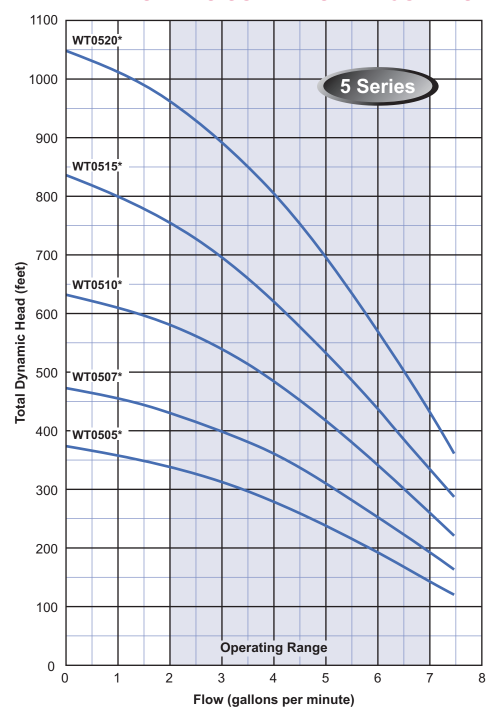


4" WT SERIES SUBMERSIBLE FAMILY CURVES





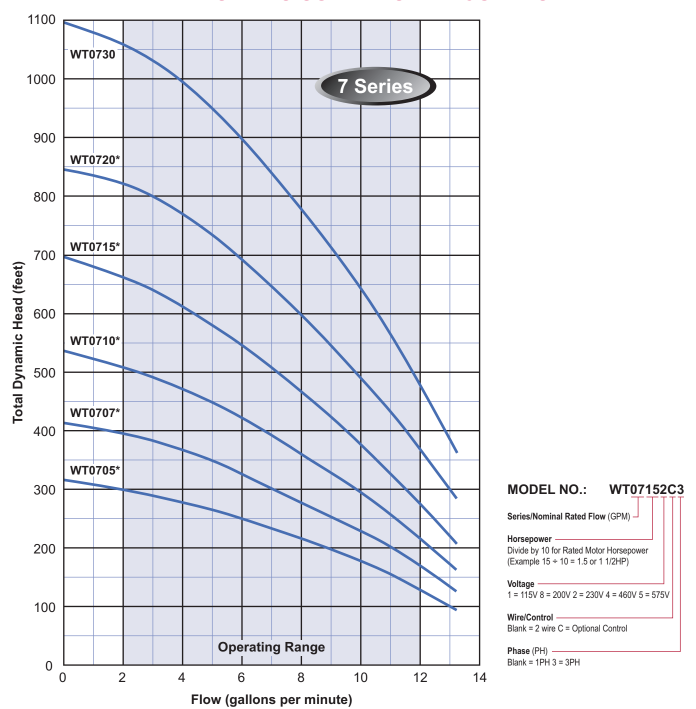




Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.

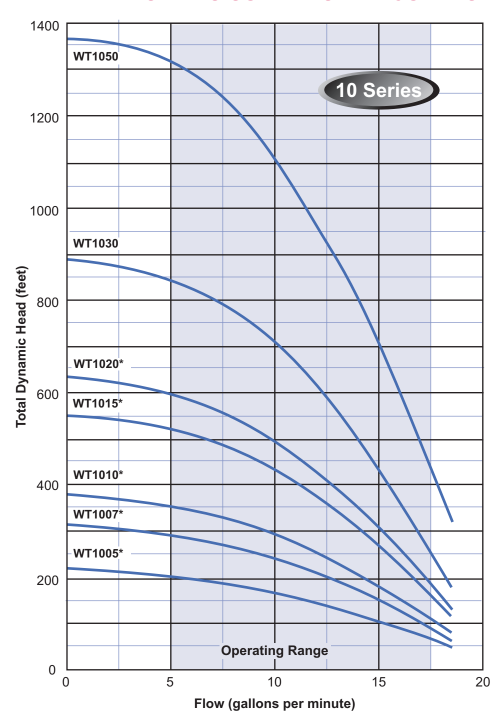




Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.

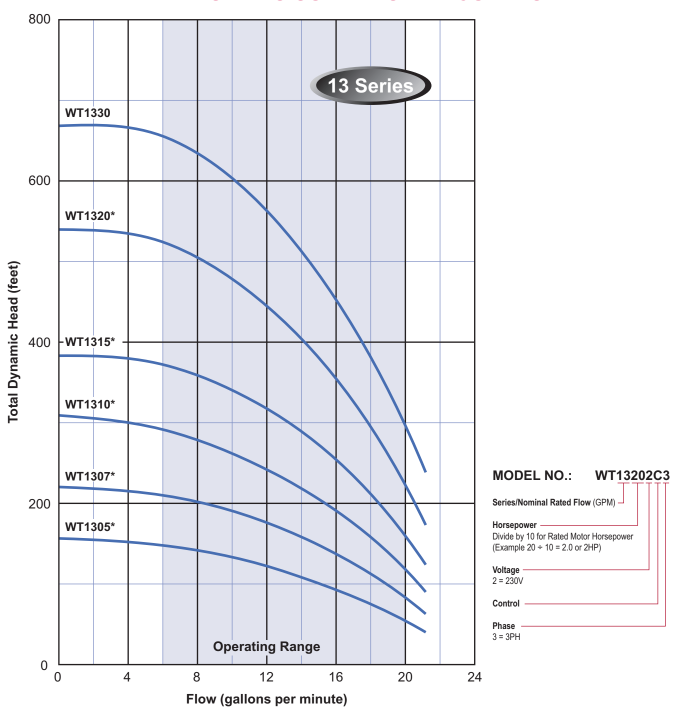




Note

^{*}Available with Franklin Electric MonoDrive constant pressure system.

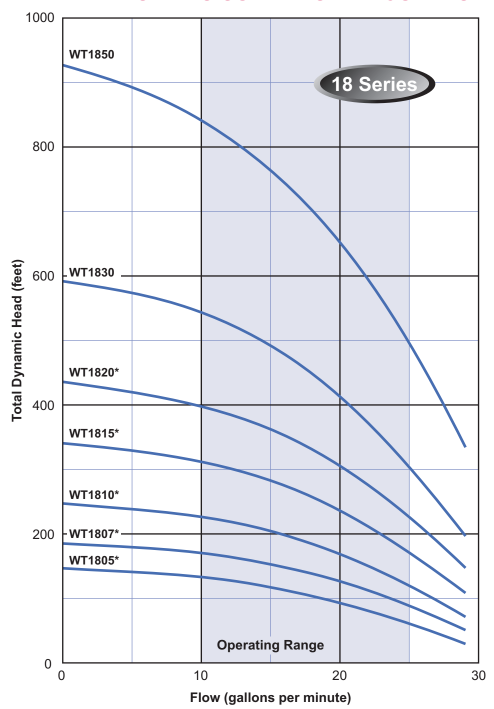




Note

^{*}Available with Franklin Electric MonoDrive constant pressure system.

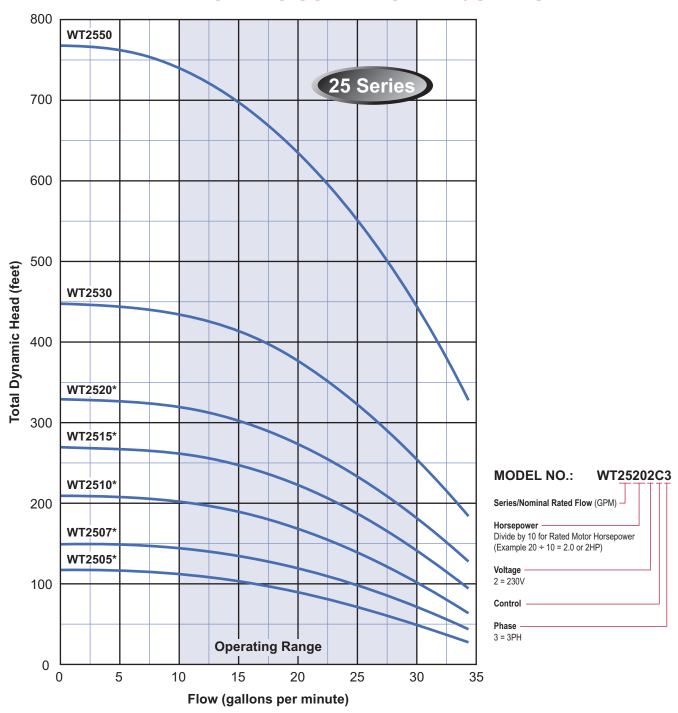




Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.

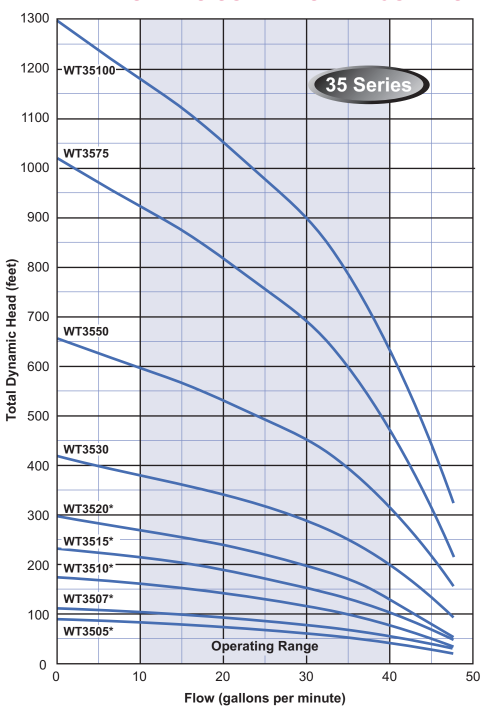




Note

^{*}Available with Franklin Electric MonoDrive constant pressure system.

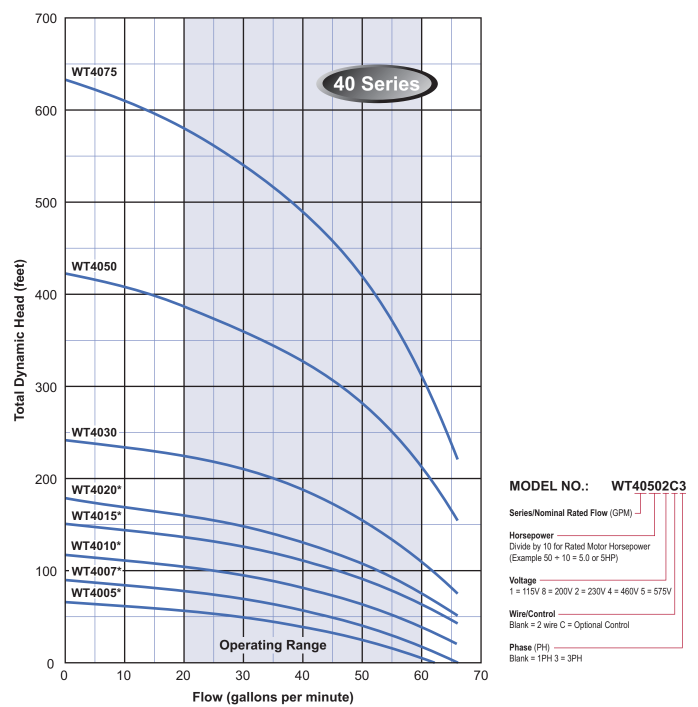




Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.



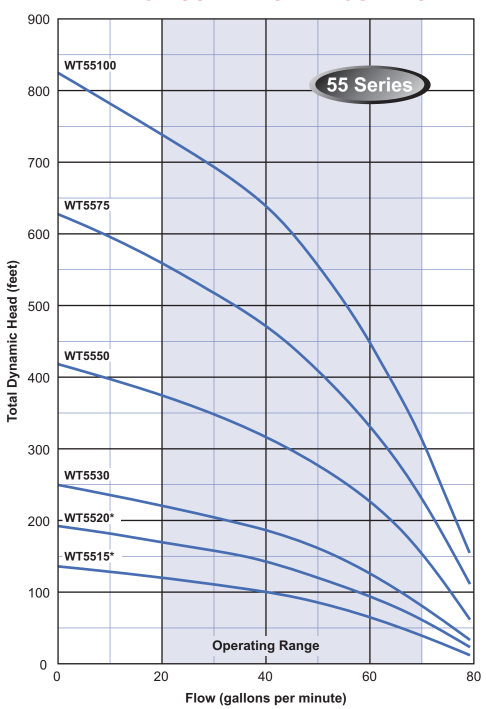


Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.



4 INCH SUBMERSIBLE CURVES

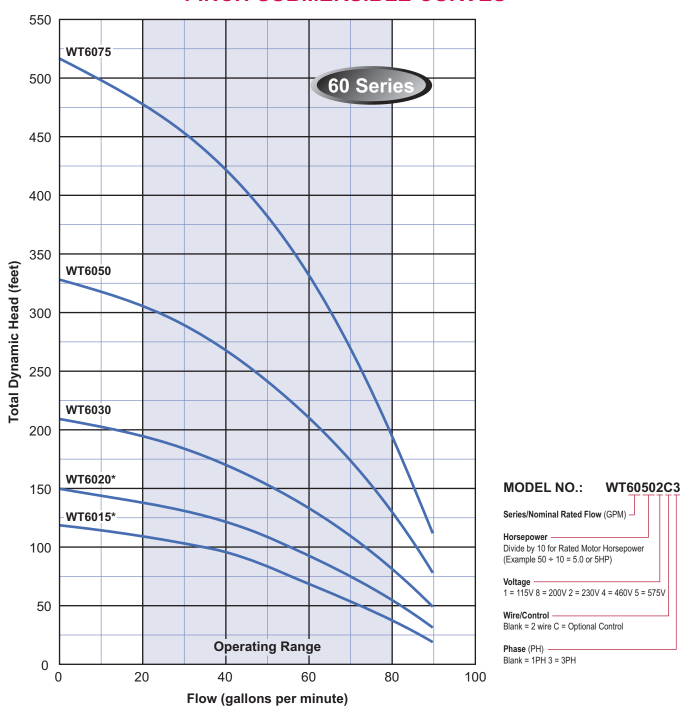


Note:

*Available with Franklin Electric MonoDrive constant pressure system.



4 INCH SUBMERSIBLE CURVES

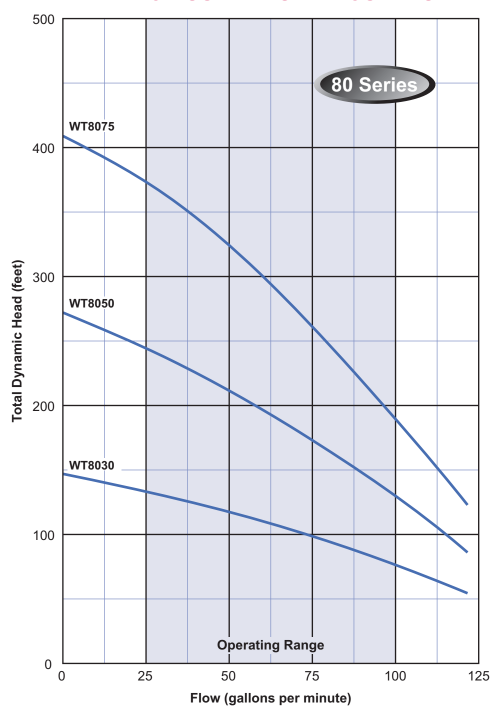


Note

^{*}Available with Franklin Electric MonoDrive constant pressure system.



4 INCH SUBMERSIBLE CURVES



Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.



4" WT SERIES SUBDRIVE SYSTEM

Constant "City-Like" Water Pressure

The Webtrol **WT** Series SubDrive System is an innovative drive system that solves what has plagued rural homeowners for years, getting city-like

(constant) water pressure from their wells. People moving from municipal to private water well systems tend to be unaware of two things, the need for a large pressure tank and the inherent pressure cycling present in a conventional water well system. In conventional well systems, pressure tank cycling (generally between 30 and 50 psi) causes major variations in water pressure. The Webtrol WT Series SubDrive System is a submersible pump/motor designed to maintain constant water pressure

using a standard 1.5 - 5 Hp Franklin Electric 3-phase motor, operating between 1800 RPM and 4800 RPM.

Webtrol's **WT** Series SubDrive System uses only four components:

- A) Standard pump/motor assembly.
- B) SubDrive controller.
- C) Pressure tank
- D) Franklin Electric pressure sensor.

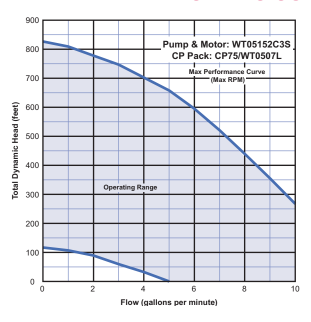
The **WT** Series SubDrive System concept is really pretty simple. Standard water system motors are single speed. The SubDrive system is designed to vary the speed (rpm) of the motor to give you variable Hp from one motor. When you need more water, it runs faster. When you need less water, it runs at a slower speed while maintaining a constant water pressure.

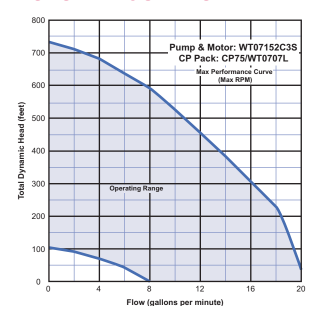


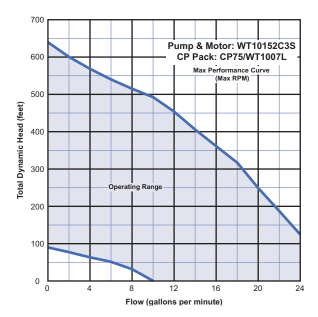


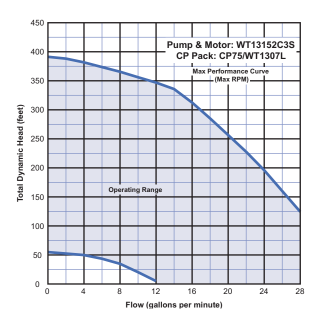
in one box!



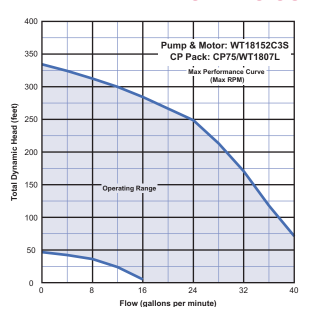


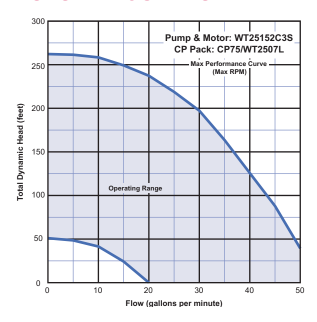


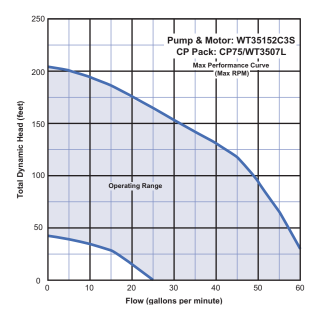


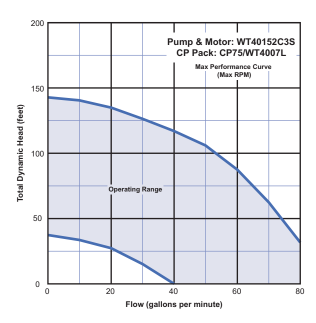




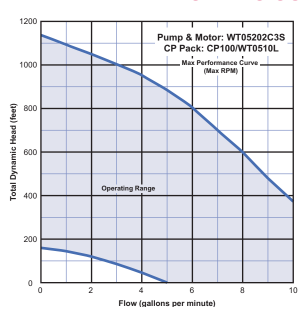


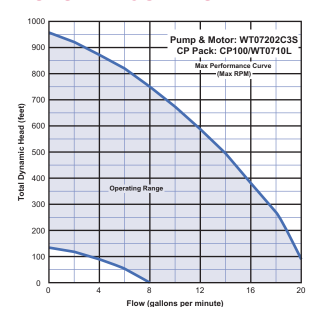


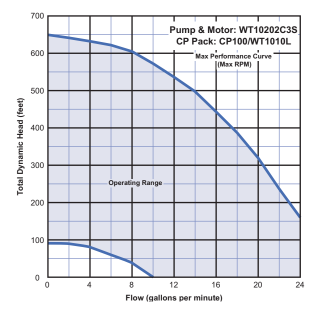


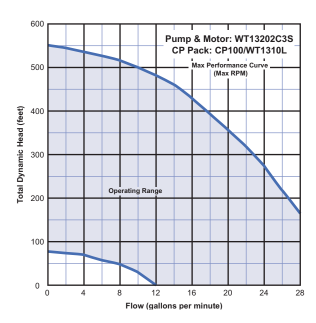




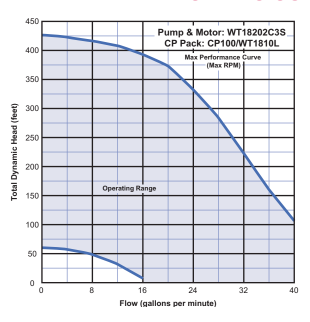


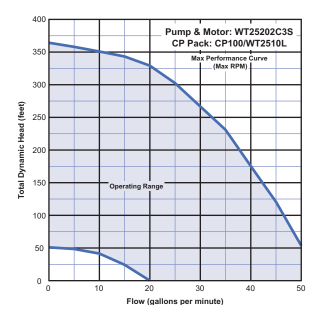


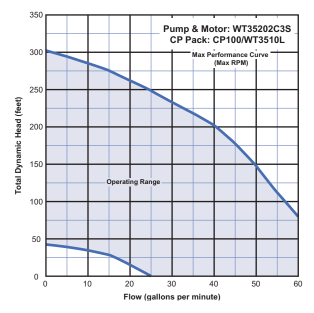


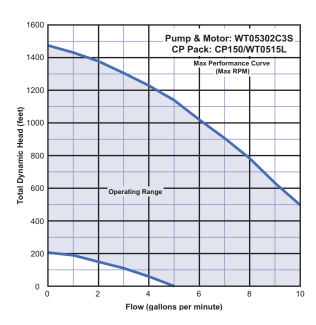




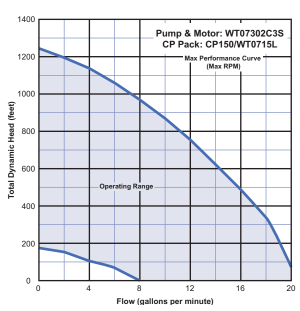


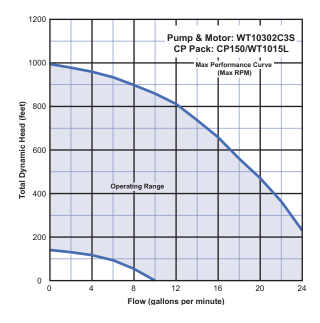


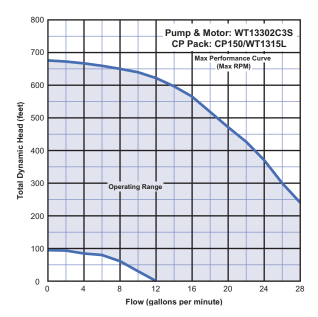


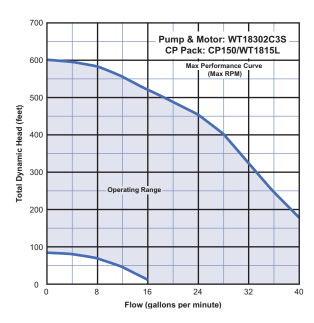




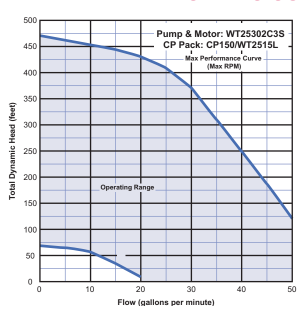


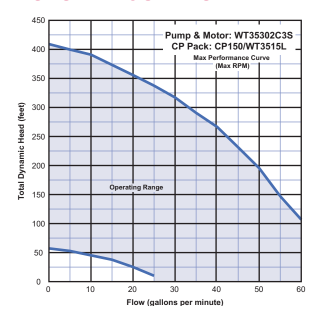


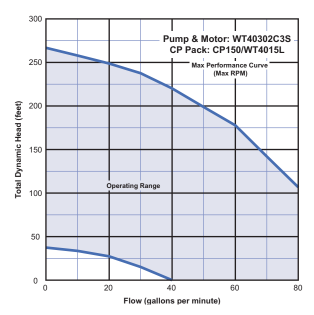


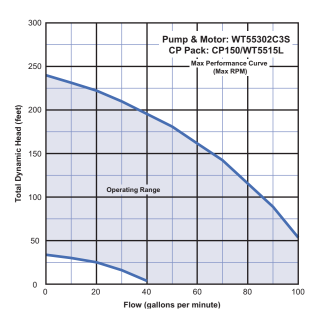




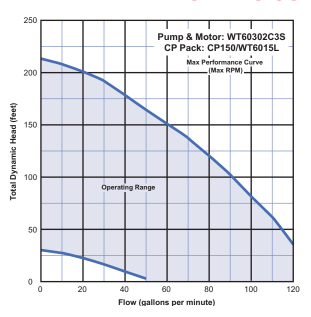


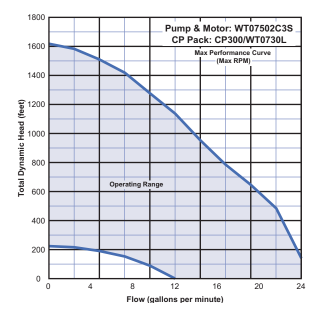


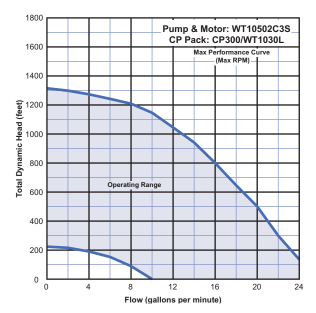


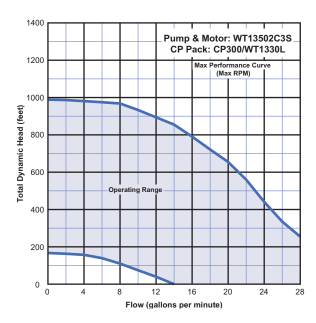




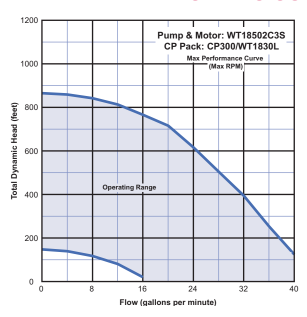


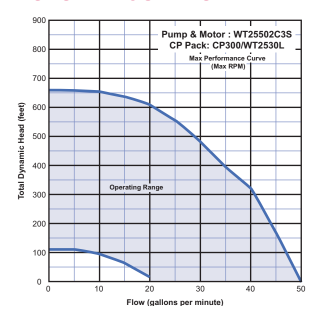


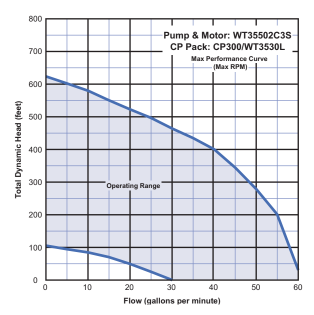


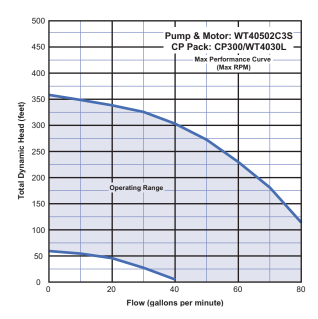




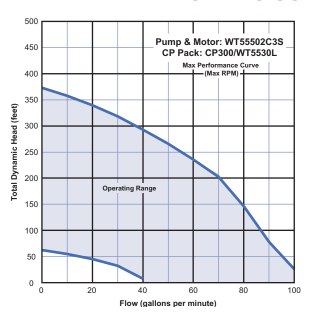


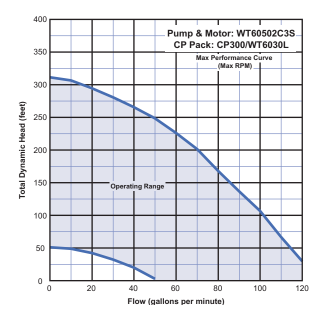


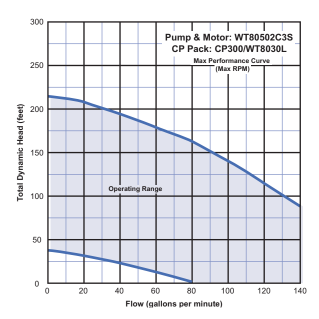














4" WT SERIES SUBDRIVE SYSTEM

System Features and Benefits

- · Easy Installation
- Provides constant "City-Like" water pressure under varying demands.
- · Controller replaces pressure switch and has no moving parts.
- · Adjustable pressure 25-80 lbs.
- Controller minimizes pressure cycling during long-running applications.
- Soft start/stop prevents water hammering and no in-rush of electric current at start-up.
- Controller converts single-phase 230V to three phase power, providing smooth and efficient motor operation.
- · Ideal for geothermal systems or lawn irrigation.

The Controller

The heart of the system is the SubDrive controller that provides constant pressure using hi-tech electronics to drive a standard 3-phase motor according to the pressure demands of a highly accurate and durable pressure sensor. Input voltage to the controller is normal household 230VAC single phase power. (2 power wires plus ground). The output voltage to the motor is 3 phase power (3 power wires plus ground).

Installation is as simple as a control box, it should be mounted to a sturdy supporting structure such as a wall or post. As the pressure sensor monitors the pressure to maintain the "set" pressure, it will send a signal to the controller that will "in turn" adjust the motor speed (1800-4800 RPM) to meet the ever-changing demand for water.

Two lights on the SubDrive controller provide "system status". The green "Power On" light is steady green anytime the unit is powered, and flashes when the pump / motor assembly is running. The red "Fault" light is used with the unit's built-in diagnostics. The "Fault" light indicates what the problem is by flashing a given number of times.

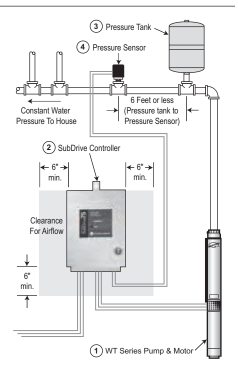
The system also has the ability to "soft-start". Soft starting totally eliminates the normal system in-rush current. This prevents the "dimming light" syndrome that occurs on some water systems.

A Typical Webtrol WT Series SubDrive System consists of only four components

- 1) Standard WT Series pump/3PH motor assembly.
- 2) SubDrive Controller.
- 3) Pressure Tank
- 4) Franklin Electric pressure sensor.

| Minimum Pressure Tank Size (Total Capacity) | | |
|---|-------------------|-------------------|
| Pump Flow Rating | Controller Model | Minimum Tank Size |
| | SubDrive 75 / 15 | 2 gallons |
| Less than 12 GPM | SubDrive 100 / 20 | 4 gallons |
| | SubDrive 150 / 30 | 4 gallons |
| | SubDrive 300 | 8 gallons |
| | SubDrive 75 / 15 | 4 gallons |
| 12 GPM or higher | SubDrive 100 / 20 | 8 gallons |
| | SubDrive 150 / 30 | 8 gallons |
| | SubDrive 300 | 20 gallons |

Note: The SubDrive controller is intended for indoor use and for operation in ambient temperature up to 104 degrees F. The electronics inside the controller are air cooled. As a result, there should be at least 6 inches of clearance on each side and below the unit to allow room for air flow.





| Notes: | |
|--------|---|
| | |
| | |
| | |
| | _ |
| | _ |
| | |
| | |
| | |
| | |
| | |
| | _ |
| | |
| | |
| | |
| | |
| | |
| | |
| | _ |
| | _ |
| | |
| | |
| | |
| | |
| | |
| | _ |
| | _ |
| | |
| | |
| | |
| | |
| | _ |
| | _ |
| | _ |
| | |
| | |
| | |
| | |
| | _ |



6" WT SERIES SUBMERSIBLE





Webtrol's 6" WT Series

Webtrol's **WT** Series pumps offer superior performance and exceptional resistance to abrasives.

An excellent choice for residential, agricultural and commercial applications.

Specifications

- Flows from 20 to 80 GPM.
- Heads to 1,100 feet.
- HP range: 7 1/2 15 HP, 60Hz





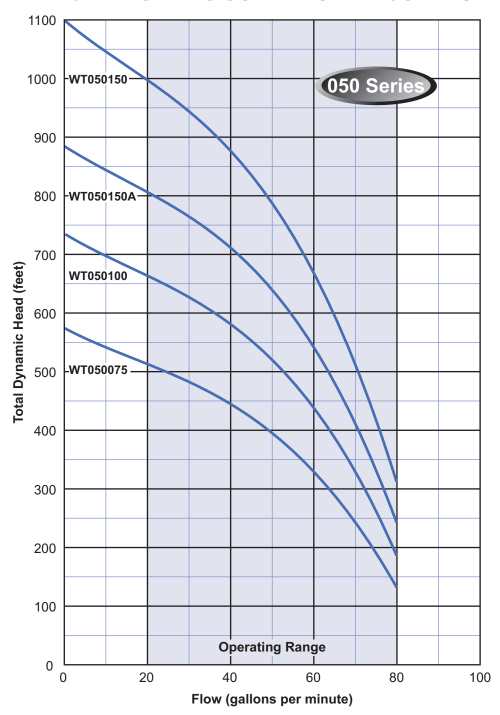
6" WT SERIES SUBMERSIBLE

Construction And Design Features



| Series | *Discharge |
|--------|------------|
| WT050 | 3" NPT |





Note:



| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



4" WS SERIES SUBMERSIBLE

WS Series



Webtrol's 4" WS Series

All stainless steel line of 4" submersible pumps, designed for efficient, dependable performance, to ensure a long and trouble free life span.

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

An excellent choice for use on the most demanding residential, commercial and municipal jobs.

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

Motor mounting specification is in accordance with NEMA standards.

Specifications

- Flows from 10 to 75 GPM.
- Heads to 1,200 feet.
- HP range: 1/2 10 HP, 60Hz







4" WS SERIES SUBMERSIBLE

Construction And Design Features



Precision stamped and welded 304 stainless steel **discharge head*** provides a smooth flow transition with a minimum amount of restriction.

Top diffuser is made entirely out of 304 stainless steel and 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** 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, 304 stainless steel. Each shaft is produced to the highest standards for straightness and cut to precise lengths.

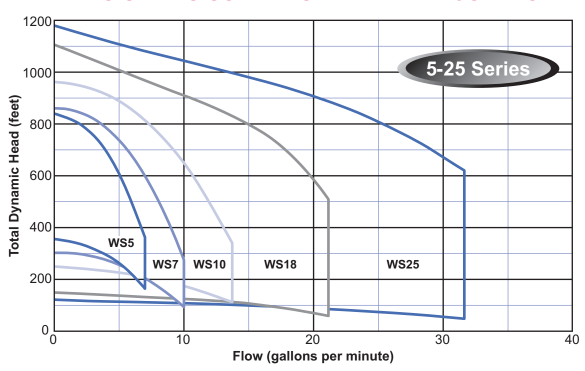
Every pump has a 304 stainless steel **strainer** to stop debris from entering the pump.

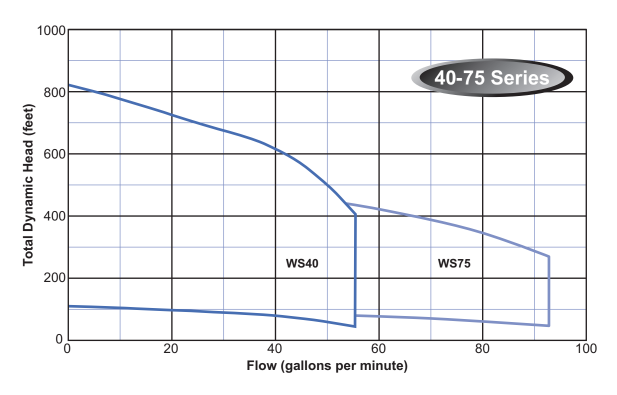
The **motor bracket** is made entirely of 304 stainless and allows mounting on a standard 4" NEMA motor.

| Series | *Discharge |
|-------------|-------------|
| WS05 - WS18 | 1 1/4" NPT |
| WS25 | 1 1/2"" NPT |
| WS40 - WS75 | 2" NPT |

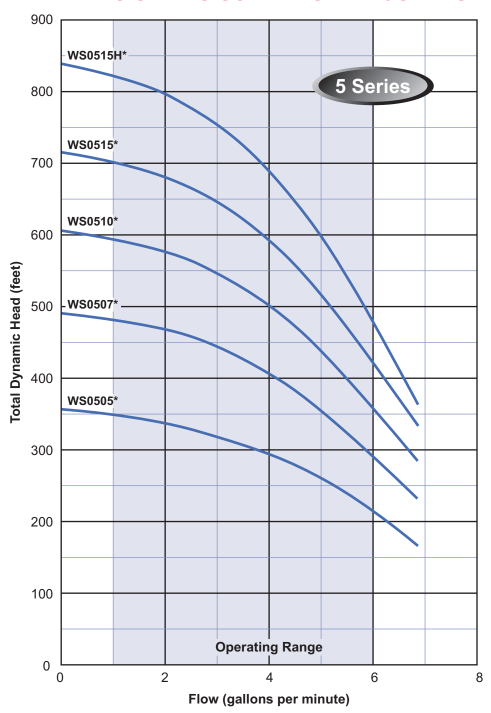


4" WS SERIES SUBMERSIBLE FAMILY CURVES





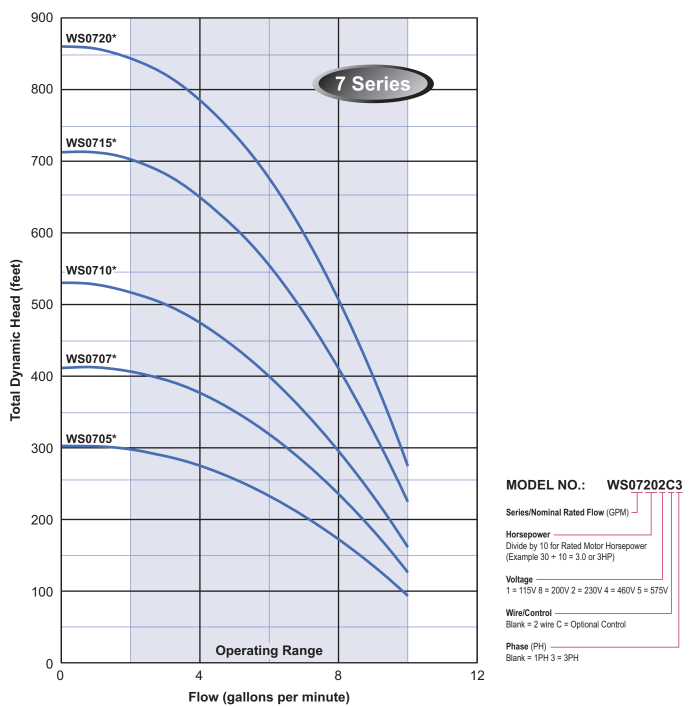




Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.

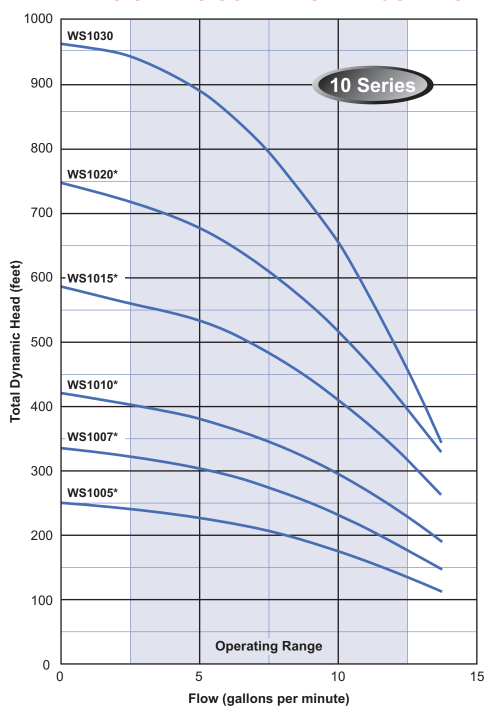




Note

^{*}Available with Franklin Electric MonoDrive constant pressure system.

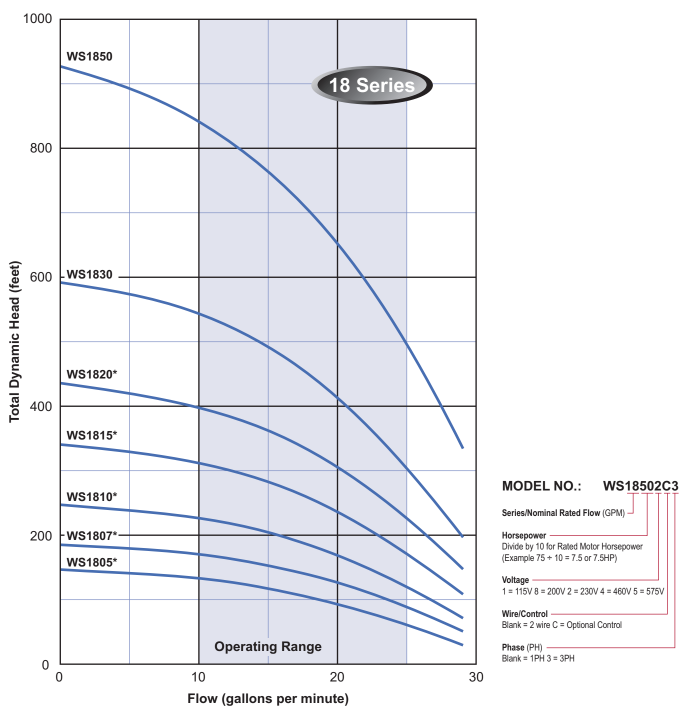




Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.

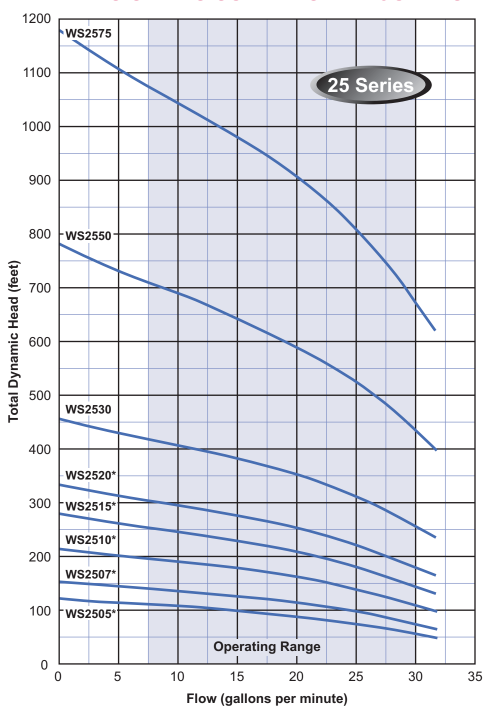




Note

^{*}Available with Franklin Electric MonoDrive constant pressure system.

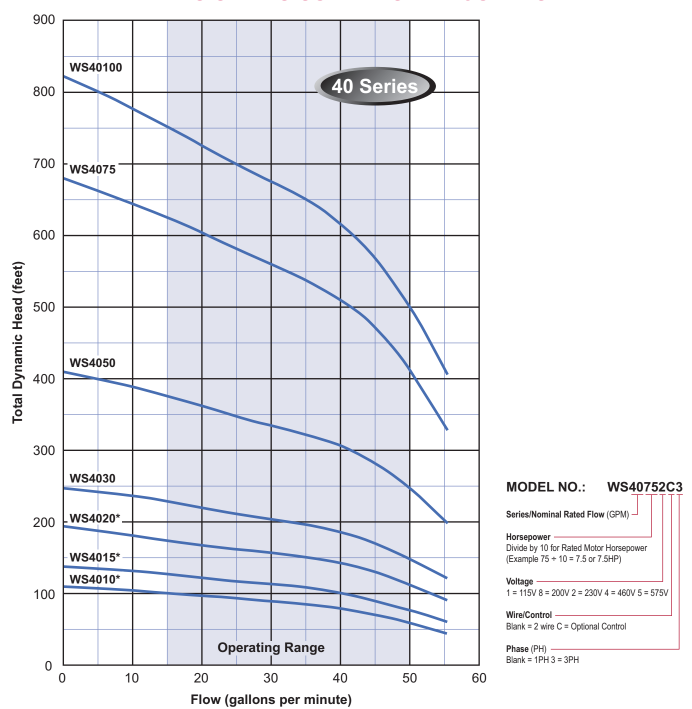




Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.

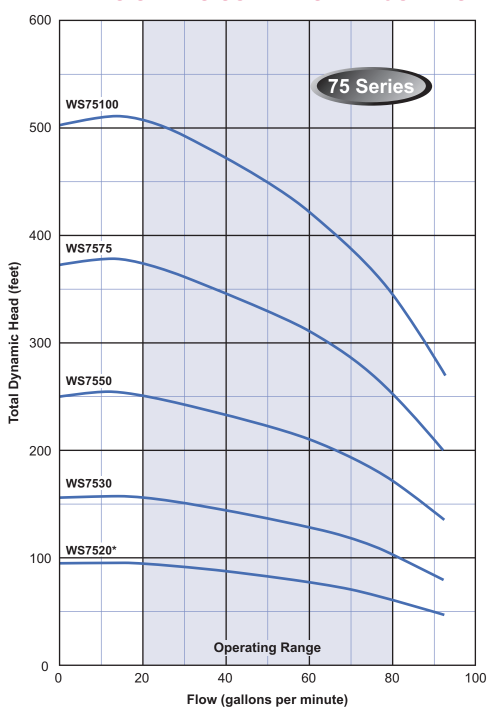




Note

^{*}Available with Franklin Electric MonoDrive constant pressure system.





Note:

^{*}Available with Franklin Electric MonoDrive constant pressure system.



6" WS SERIES SUBMERSIBLE TURBINE





Webtrol's 6" WS Series Turbine

All stainless steel line of 6" submersible pumps, designed for efficient, dependable performance, to ensure a long and trouble free life span.

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

An excellent choice for use on the most demanding residential, commercial and municipal jobs.

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

Motor mounting specification is in accordance with NEMA standards.

Specifications

- Flows to 400 GPM.
- Heads to 1,780 feet.
- HP range: 1 1/2 60 HP, 60Hz





6" WS SERIES SUBMERSIBLE TURBINE

Construction And Design Features



Precision stamped and welded 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.

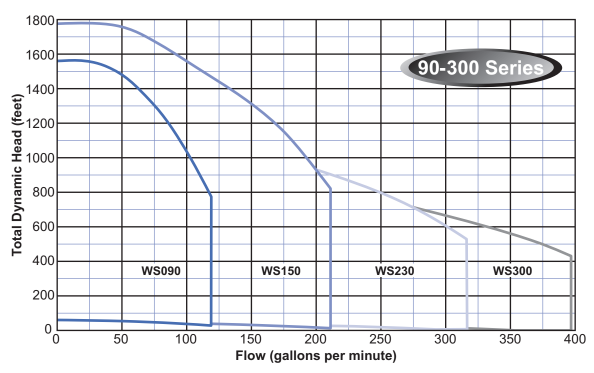
Every pump has a 304 stainless steel **strainer** to stop debris from entering the pump.

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

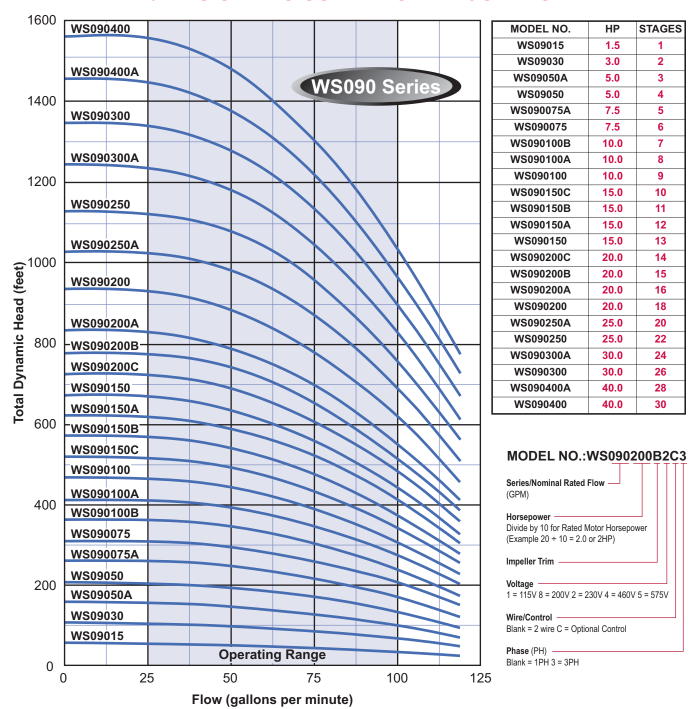
| Series | *Discharge | O.D. (One Motor Lead) |
|--------|------------|-----------------------|
| WS090 | 3" NPT | 5.59" - 6" Mtr. |
| WS150 | 3" NPT | 5.59" - 6" Mtr. |
| WS230 | 4" NPT | 5.87" - 6" Mtr. |
| WS300 | 4" NPT | 5.87" - 6" Mtr. |

See price pages for lengths and weights.



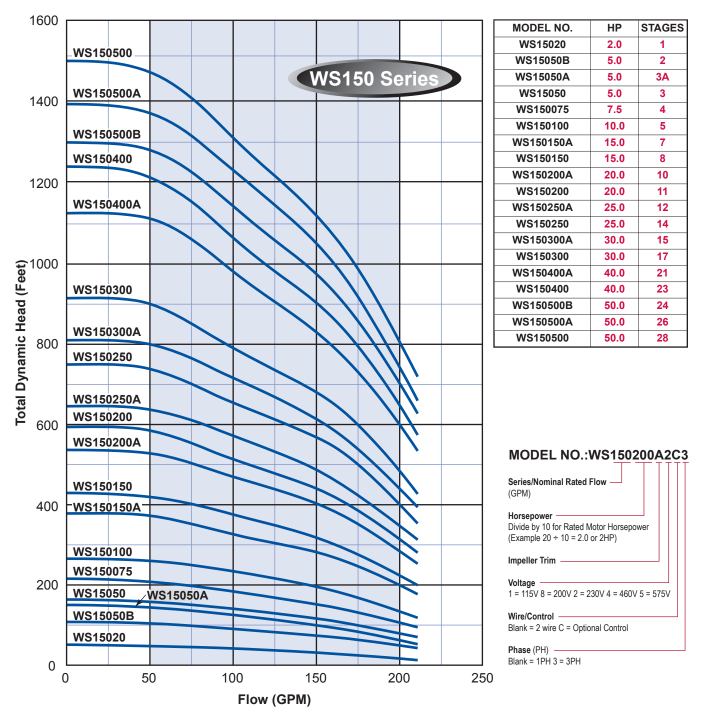






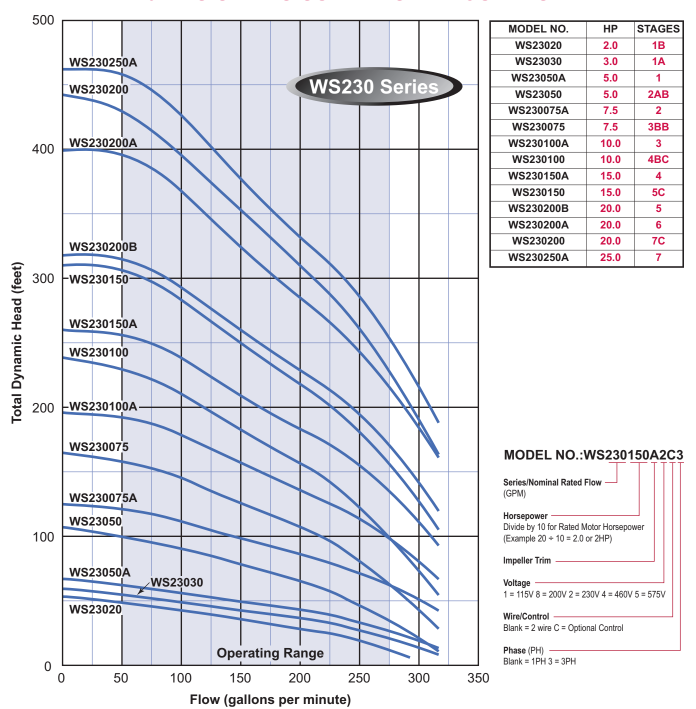
Note:





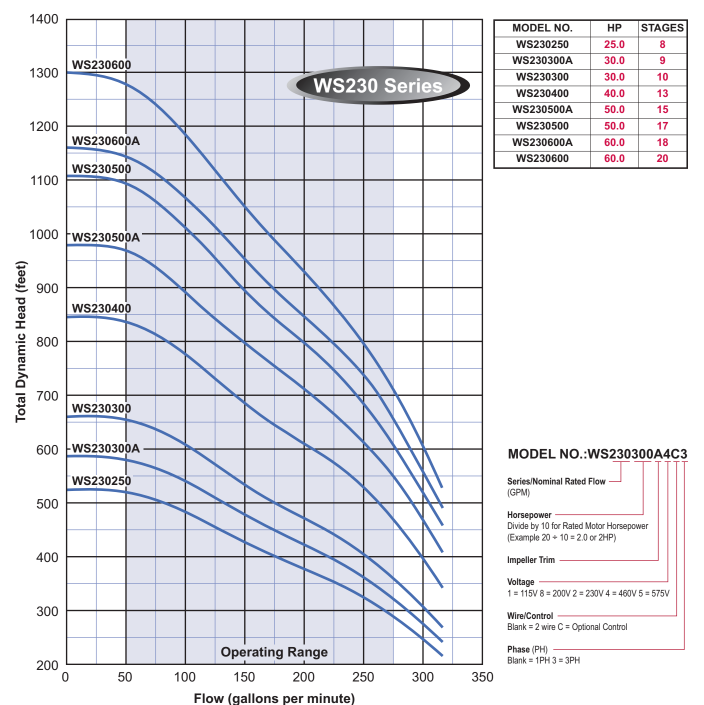
Note:





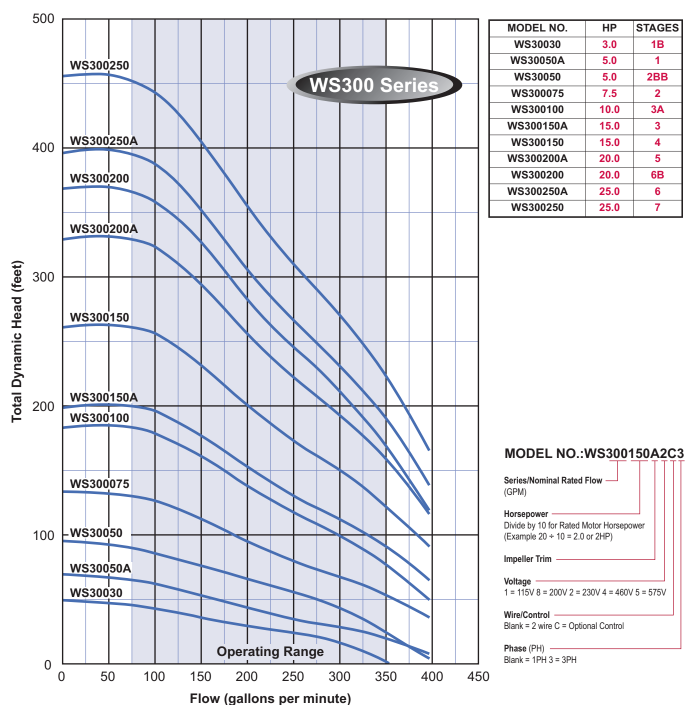
Note:





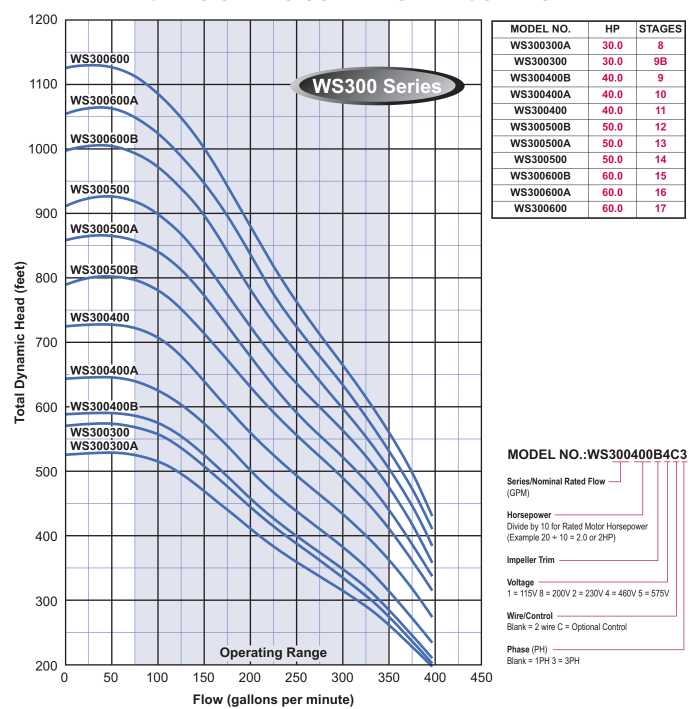
Note:





Note:

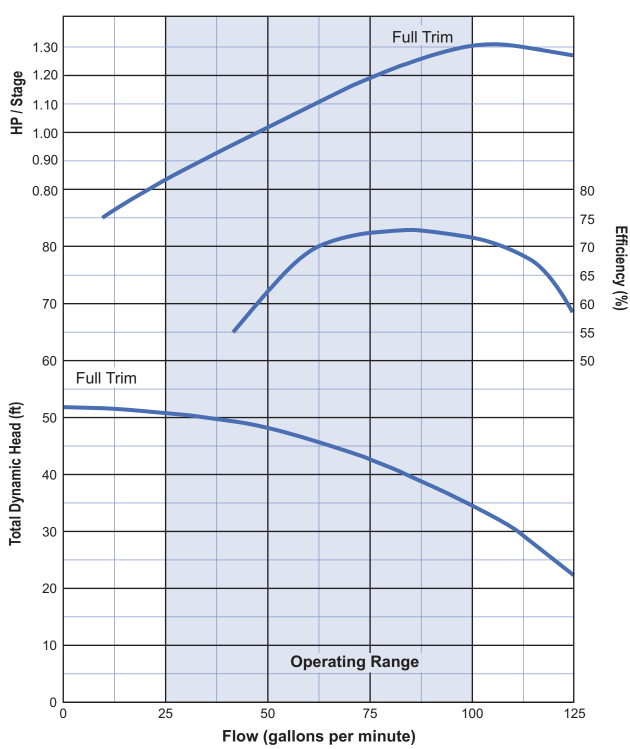




Note



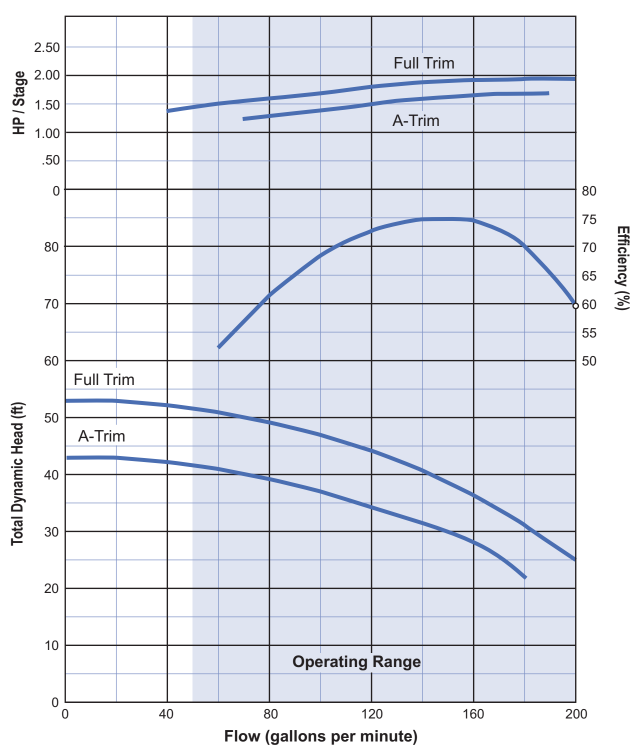
6" WS 90 SERIES HP / EFF CURVE



Note:



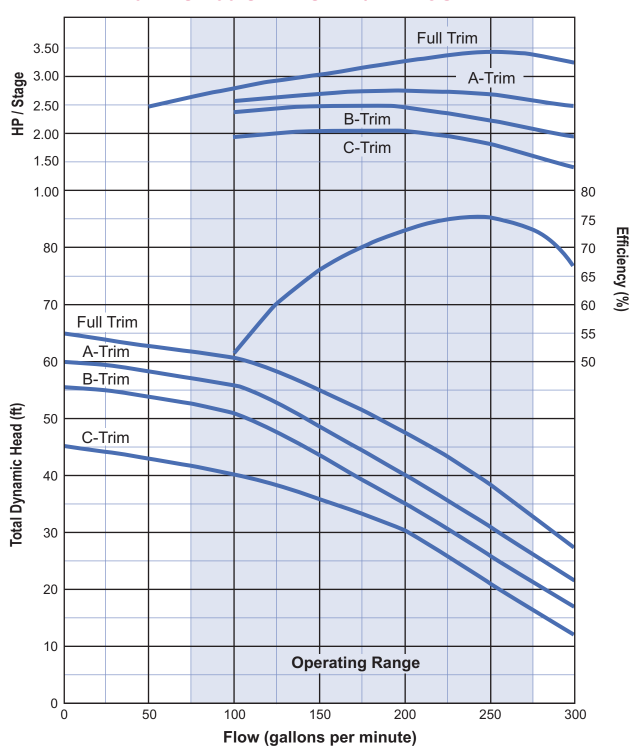
6" WS 150 SERIES HP / EFF CURVE



Note:



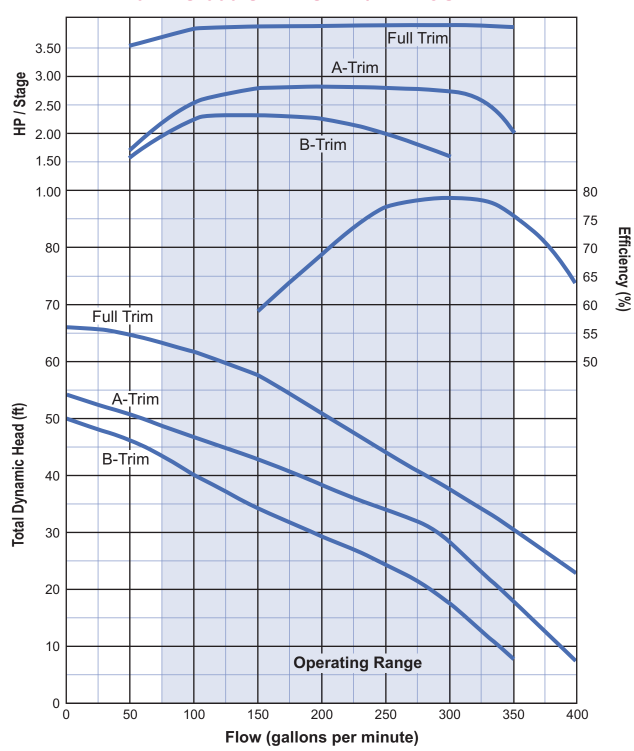
6" WS 230 SERIES HP / EFF CURVE



Note:



6" WS 300 SERIES HP / EFF CURVE



Note:



| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



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.

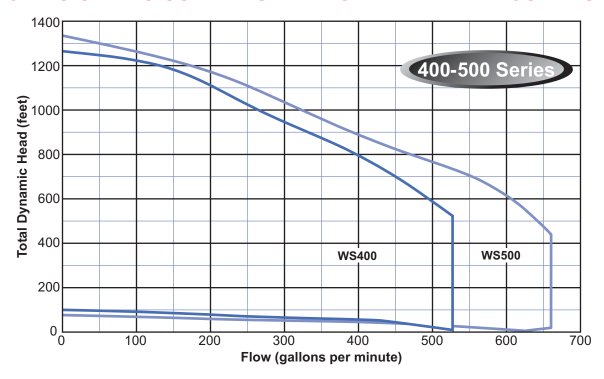
Every pump has a 304 stainless steel **strainer** to stop debris from entering the pump.

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

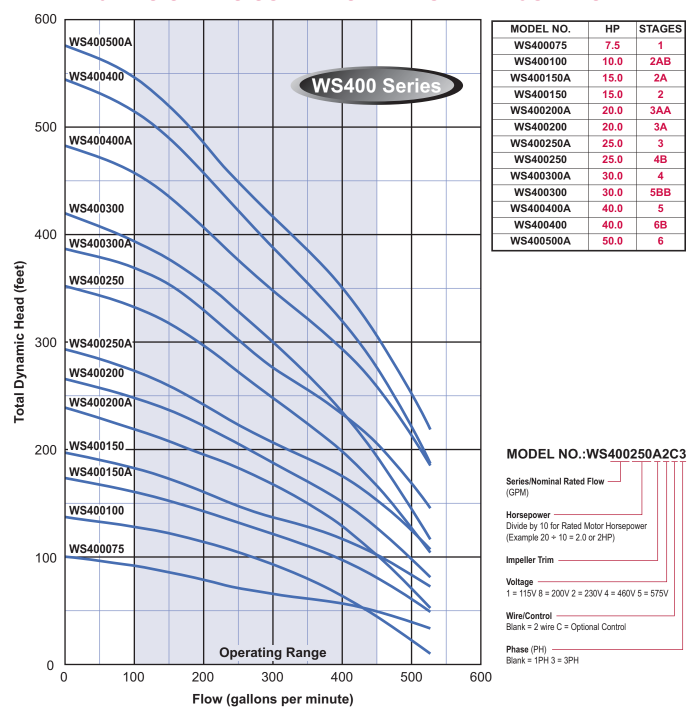
| Series | *Discharge | O.D. (One Motor Lead) |
|--------|------------|----------------------------------|
| WS400 | 5" NPT | 7.01" - 6" Mtr. / 7.87 - 8" Mtr. |
| WS500 | 5" NPT | 7.05" - 6" Mtr. / 8.07 - 8" Mtr |

See price pages for lengths and weights.



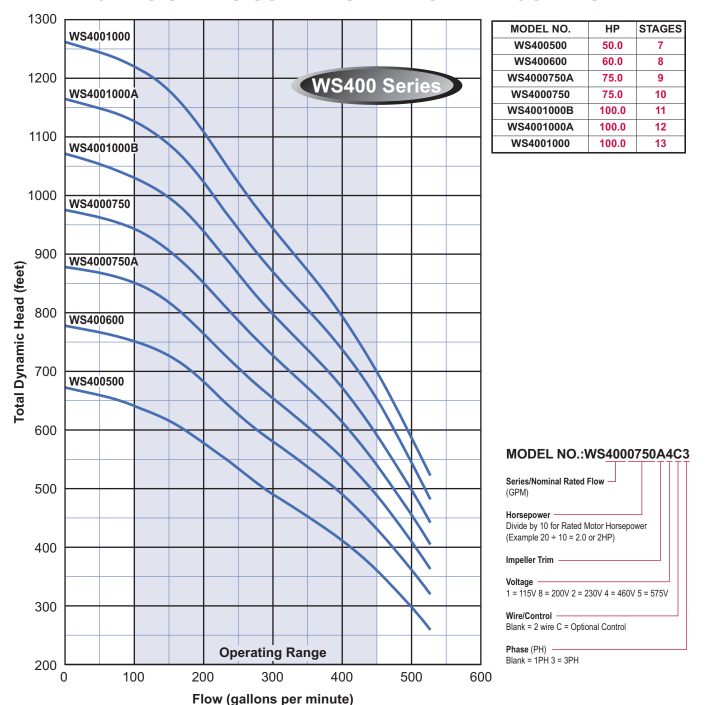






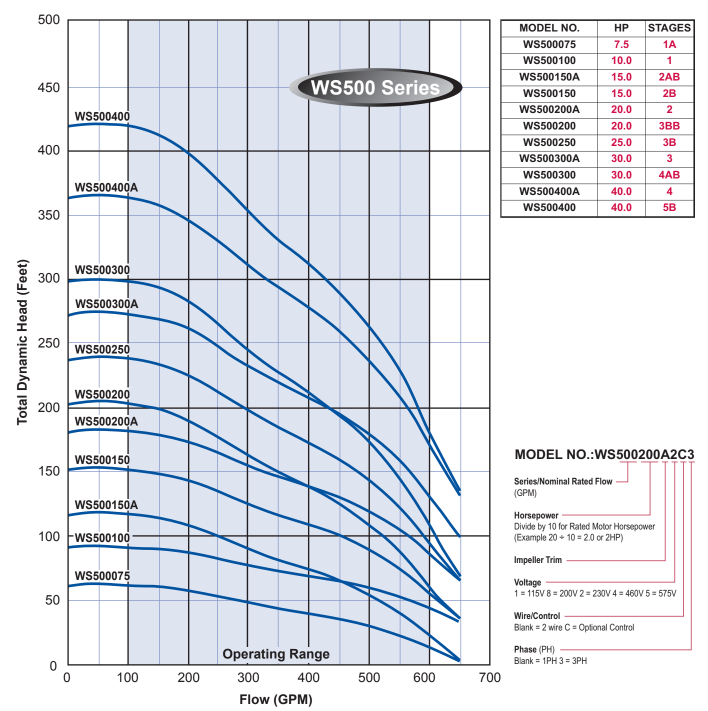
Note:





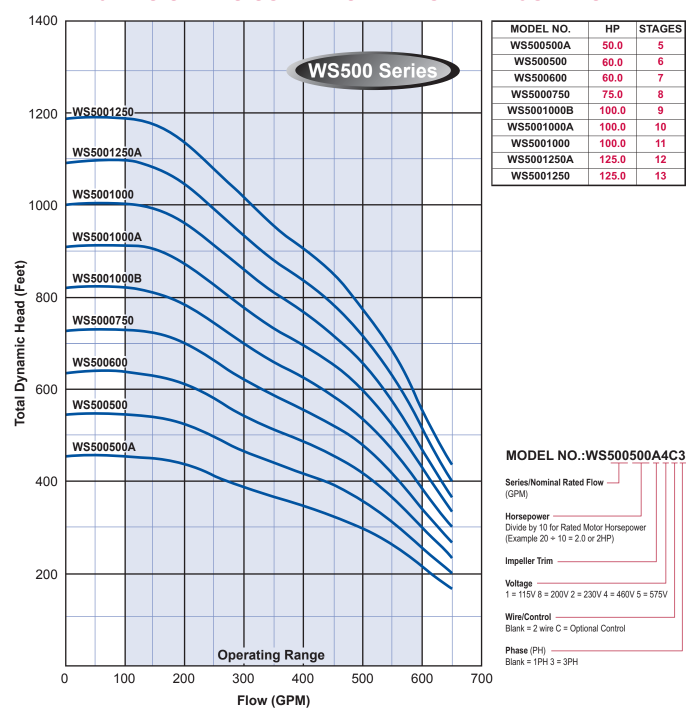
Note:





Note:

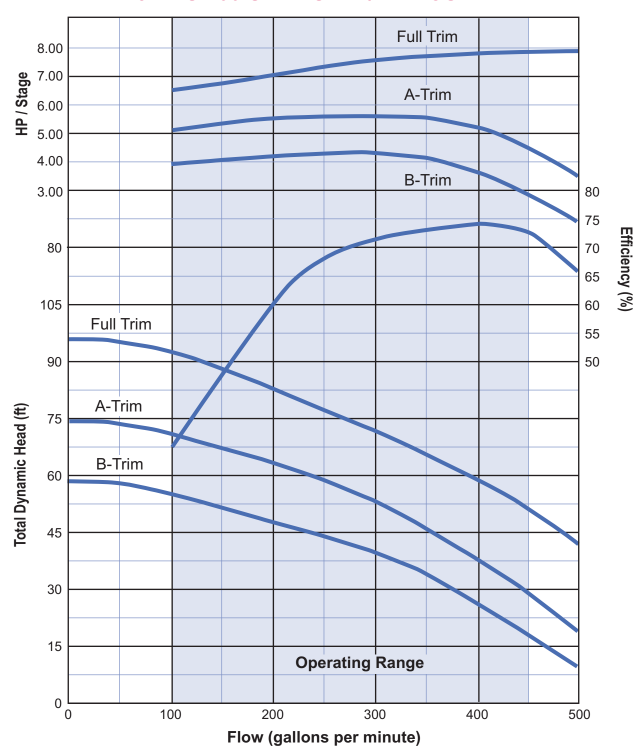




Note:



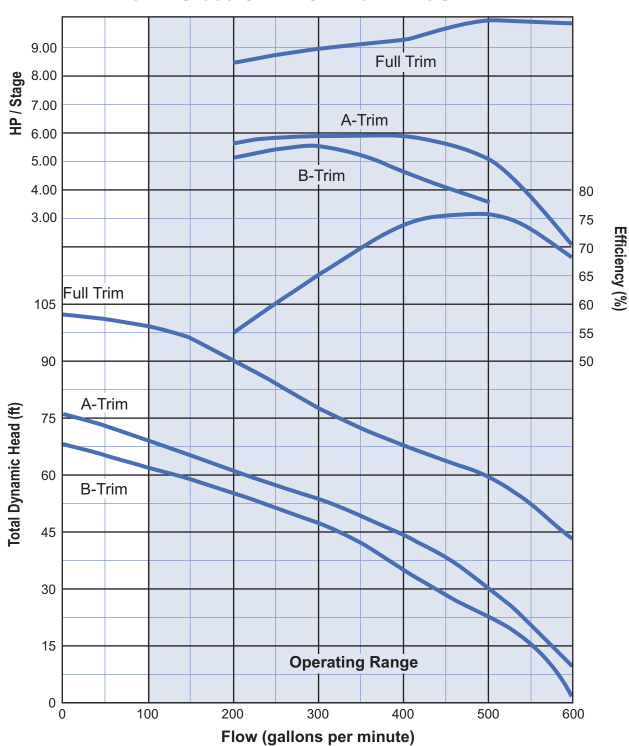
8" WS 400 SERIES HP / EFF CURVE



Note:



8" WS 500 SERIES HP / EFF CURVE



Note:



| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



10" WS SERIES SUBMERSIBLE TURBINE





Webtrol's 10" WS Series Turbine

All stainless steel line of 10" 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 1,400 GPM
- Heads to 1,800 feet.
- HP range: 15 250 HP, 60Hz





10" 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.

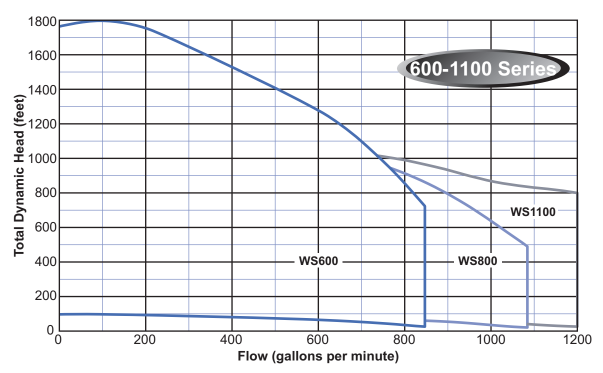
Every pump has a 304 stainless steel **strainer** to stop debris from entering the pump.

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

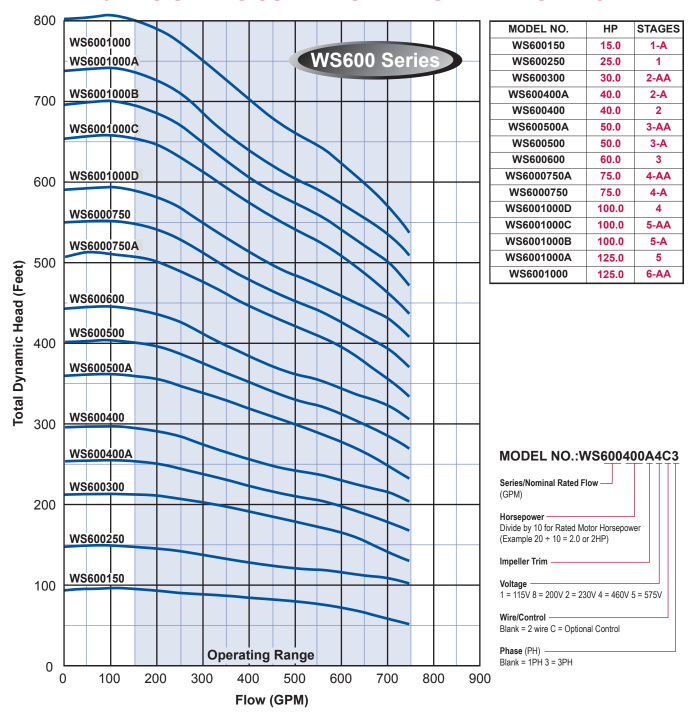
| Series | *Discharge | O.D. (One Motor Lead) |
|--------|------------|-----------------------------------|
| WS600 | 6" NPT | 8.31" - 6" Mtr. / 8.39" - 8" Mtr. |
| WS800 | 6" NPT | 8.31" - 6" Mtr. / 8.39" - 8" Mtr |
| WS1100 | 6" NPT | 9.33" - 6" Mtr. / 9.33" - 8" Mtr. |

See price pages for lengths and weights.



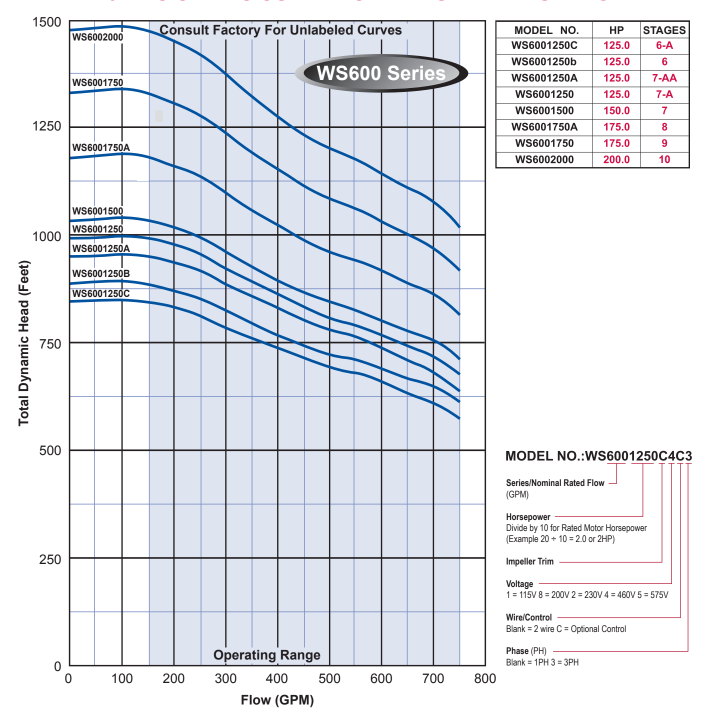






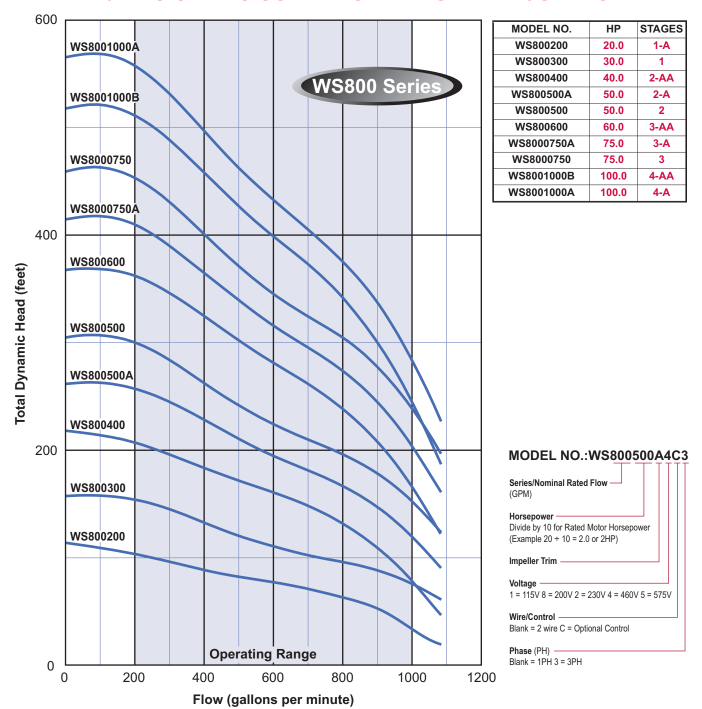
Note:





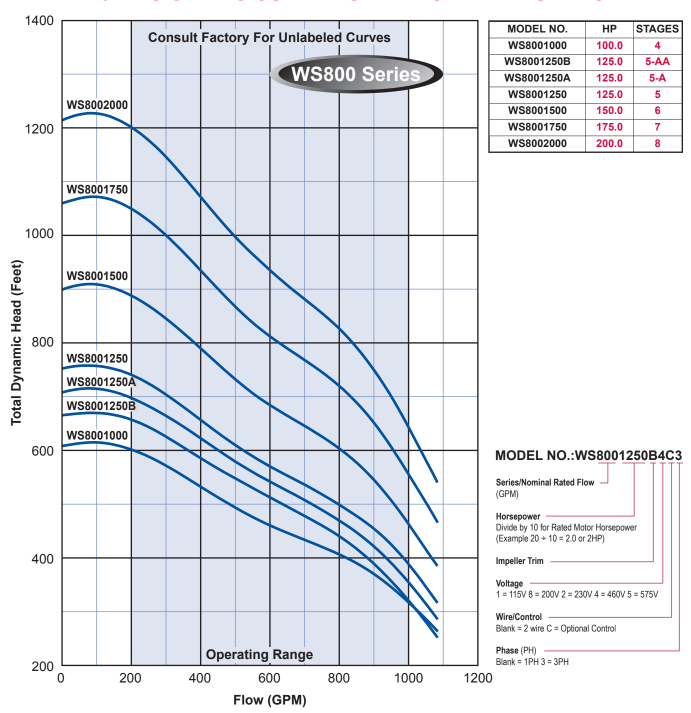
Note:





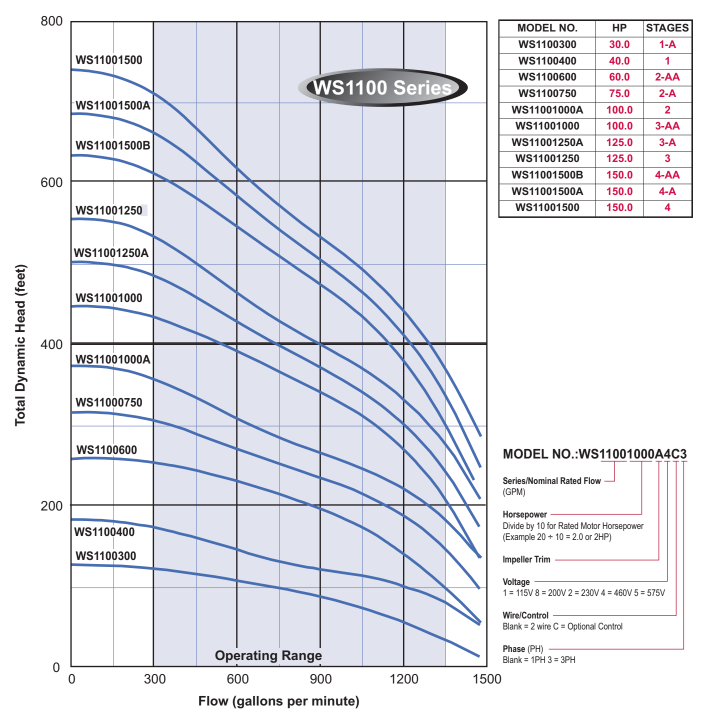
Note:





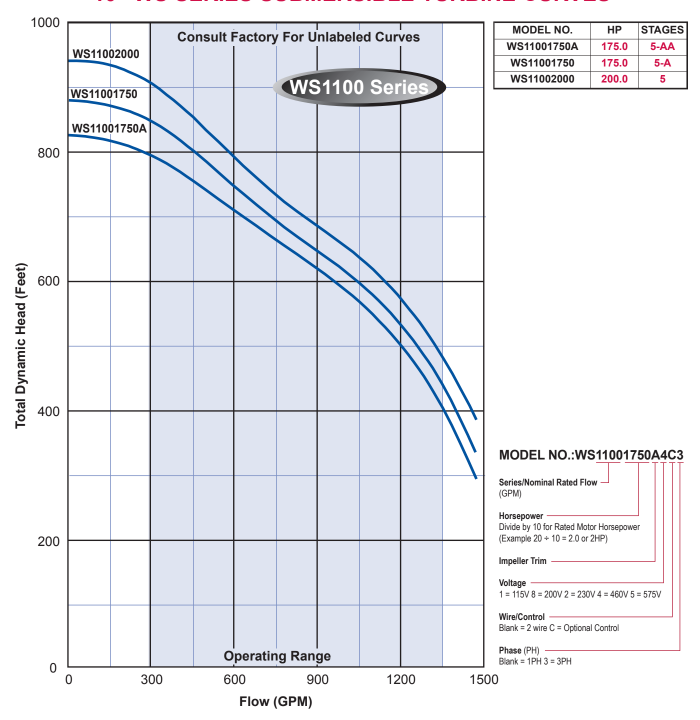
Note:





Note:

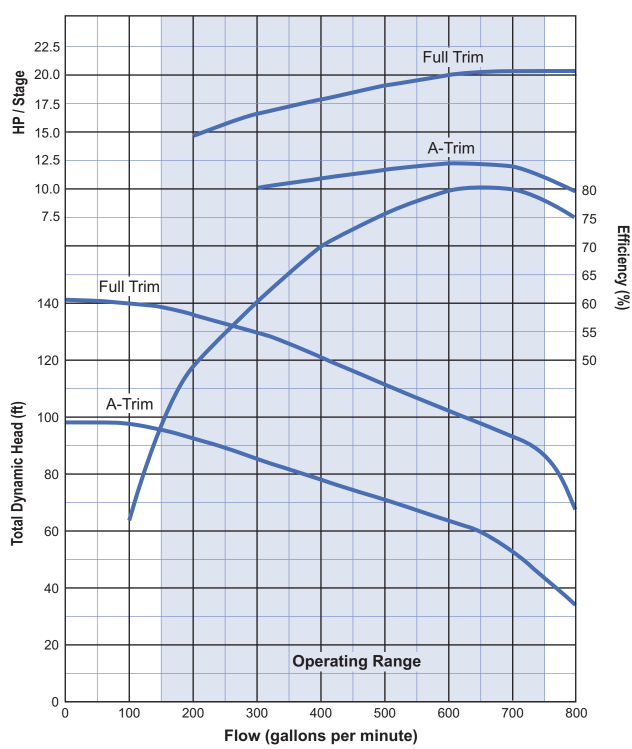




Note:



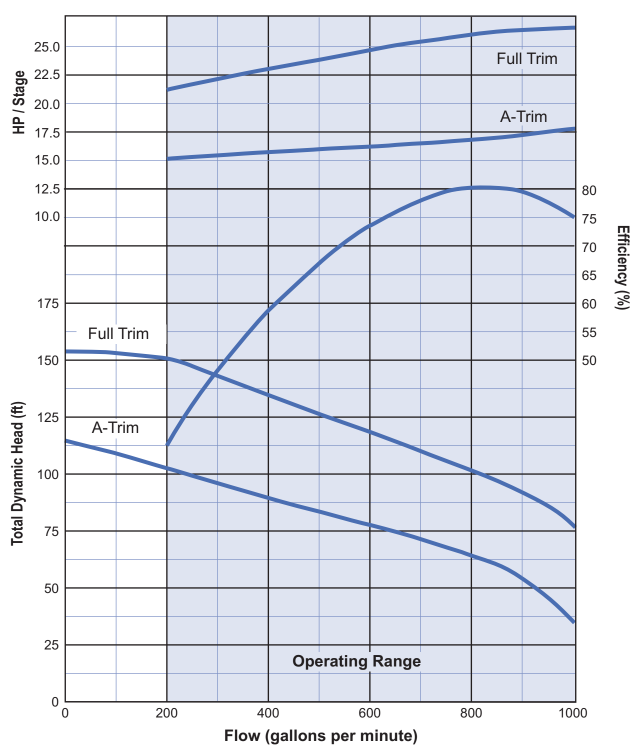
10" WS 600 SERIES HP / EFF CURVE



Note:



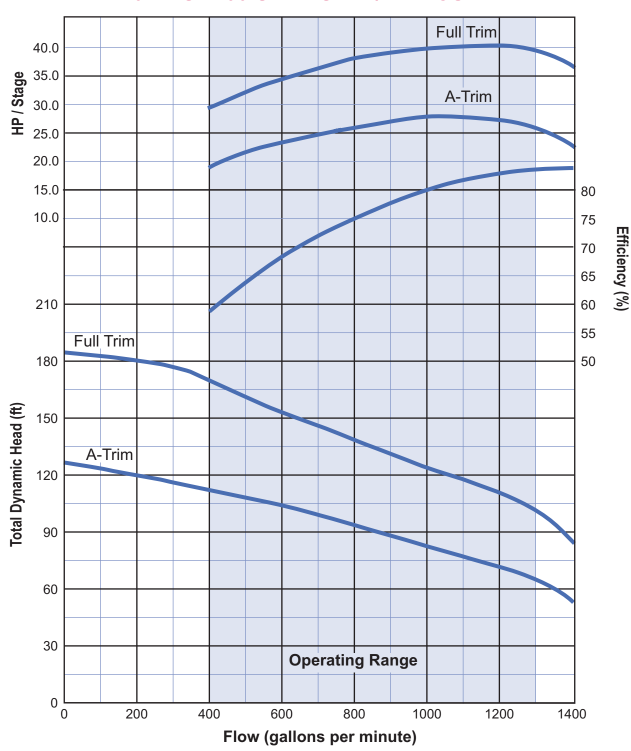
10" WS 800 SERIES HP / EFF CURVE



Note:



10" WS 1100 SERIES HP / EFF CURVE



Note:



MOTORS & CONTROLS Submersible Motors, Control Boxes & Control Panels O 00 N PUMP PROTECTION SYSTEM Franklin Electric POWER QD Control Box LOAD VOLTAGE



4 INCH SUBMERSIBLE MOTORS

| MOTOR SIZE | WIRE | НР | PH | VOLTS | MODEL NO. | WT (LBS.) |
|------------|------|-------|----|-------|--------------|-----------|
| | | 1/2 | 1 | 115 | 10S15SP-M | 18 |
| | 2 | 1/2 | 1 | 230 | 10S25SP-M | 18 |
| | | 3/4 | 1 | 230 | 10S27SP-M | 21 |
| | | 1 | 1 | 230 | 10S210SP-M | 24 |
| | | 1 1/2 | 1 | 230 | 10S215SP-M | 31 |
| | | 1/2 | 1 | 115 | 10S15-M | 19 |
| | | 172 | 1 | 230 | 10S25-M | 19 |
| | | 3/4 | 1 | 230 | 10S27-M | 21 |
| | | 1 | 1 | 230 | 10S210-M | 24 |
| 4" | | | 1 | 230 | 10S215-M | 28 |
| | | 1 1/2 | 3 | 230 | 10S215-M3PH | 24 |
| | | | 3 | 460 | 10S415-M3PH | 24 |
| | | 2 | 1 | 230 | 10S220-M | 33 |
| | 3 | | 3 | 230 | 10S220-M3PH | 28 |
| | | | 3 | 460 | 10S420-M3PH | 28 |
| | | | 1 | 230 | 10S230-M | 41 |
| | | 3 | 3 | 230 | 10S230-M3PH | 35 |
| | | | 3 | 460 | 10S430-M3PH | 35 |
| | | | 1 | 230 | 10S250-M | 70 |
| | | 5 | 3 | 230 | 10S250-M3PH | 55 |
| | | | 3 | 460 | 10S450-M3PH | 55 |
| | | 7 1/2 | 3 | 230 | 10S275-M3PH | 70 |
| | | 1 1/2 | 3 | 460 | 10S475-M3PH | 70 |
| | | 10 | 3 | 460 | 10S4100-M3PH | 75 |

Note: 1). Add "R" after the "10S" for a Faradyne Motor (EX: 10SR210-M).
2). 50 cycle motors are available upon request.

3). 316 stainless steel motors are available upon request.



6 INCH SUBMERSIBLE MOTORS

| MOTOR SIZE | WIRE | НР | PH | VOLTS | MODEL NO. | WT (LBS.) |
|------------|------|-------|----|-------|---------------|-----------|
| | | | 1 | 230 | 10S250-6M4 | 110 |
| | | 5 | 3 | 230 | 10S250-6M3PH | 101 |
| | | | 3 | 460 | 10S450-6M3PH | 101 |
| | | | 1 | 230 | 10S275-6M4 | 123 |
| | | 7 1/2 | 3 | 230 | 10S275-6M3PH | 108 |
| | | | 3 | 460 | 10S475-6M3PH | 108 |
| | | | 1 | 230 | 10S2100-6M4 | 141 |
| | | 10 | 3 | 230 | 10S2100-6M3PH | 116 |
| | | | 3 | 460 | 10S4100-6M3PH | 116 |
| 6" | 3 | | 1 | 230 | 10S2150-M4 | 154 |
| | | 15 | 3 | 230 | 10S2150-M3PH | 129 |
| | | | 3 | 460 | 10S4150-M3PH | 129 |
| | | | 3 | 230 | 10S2200-M3PH | 145 |
| | | 20 | 3 | 460 | 10S4200-M3PH | 145 |
| | | 25 | 3 | 230 | 10S2250-M3PH | 156 |
| | | 25 | 3 | 460 | 10S4250-M3PH | 156 |
| | | 30 | 3 | 230 | 10S2300-M3PH | 174 |
| | | 30 | 3 | 460 | 10S4300-M3PH | 174 |
| | | 40 | 3 | 460 | 10S4400-M3PH | 202 |
| | | 50 | 3 | 460 | 10S4500-M3PH | 300 |
| | | 60 | 3 | 460 | 10S4600-M3PH | 330 |

7 INCH SUBMERSIBLE MOTORS (VANSAN ONLY)

| MOTOR SIZE | WIRE | НР | PH | VOLTS | MODEL NO. | WT (LBS.) |
|------------|------|----|----|-------|--------------|-----------|
| | | 50 | 3 | 460 | 10SV4500-7M3 | 320 |
| 7" | 3 | 60 | 3 | 460 | 10SV4600-7M3 | 350 |
| | | 75 | 3 | 460 | 10SV4750-7M3 | 375 |

8 INCH SUBMERSIBLE MOTORS

| MOTOR SIZE | WIRE | НР | PH | VOLTS | MODEL NO. | WT (LBS.) |
|------------|------|-----|----|-------|---------------|-----------|
| | | 40 | 3 | 460 | 10S4400-8M3PH | 320 |
| | | 50 | 3 | 460 | 10S4500-8M3PH | 345 |
| | | 60 | 3 | 460 | 10S4600-8M3PH | 375 |
| | | 75 | 3 | 460 | 10S4750-M3PH | 430 |
| 8" | 3 | 100 | 3 | 460 | 10S41000-M3PH | 530 |
| | | 125 | 3 | 460 | 10S41250-M3PH | 700 |
| | | 150 | 3 | 460 | 10S41500-M3PH | 840 |
| | | 175 | 3 | 460 | 10S41750-M3PH | 925 |
| | | 200 | 3 | 460 | 10S42000-M3PH | 1040 |

Note: 1). Add "V" after the "10S" for a Vansan Motor, drop "PH" and put size in front of M (Example: 10SV4300-6M3).

2). 50 cycle motors are available upon request. 3). 316 stainless steel motors are available upon request. 4). Franklin only



SUBMERSIBLE MOTOR CONTROL BOXES

| НР | VOLTS | Standard Control B | oxes | Deluxe Control Bo | xes | Capacitor Run "CRC" Control B | |
|-------|-------|--------------------|------------|-------------------|------------|-------------------------------|------------|
| " | 10210 | MODEL NUMBER | WT. (LBS.) | MODEL NUMBER | WT. (LBS.) | MODEL NUMBER | WT. (LBS.) |
| 1/2 | 115 | 31S15-M | 4 | | | | |
| 1/2 | 230 | 31S25-M | 4 | | | 31S25-MC | 5 |
| 3/4 | 230 | 31S27-M | 4 | | | 31S27-MC | 5 |
| 1 | 230 | 31S210-M | 4 | | | 31S210-MC | 5 |
| 1-1/2 | 230 | 31S215-M | 7 | | | | |
| 2 | 230 | 31S220-M | 7 | 31S220-DM | 7 | | |
| 3 | 230 | 31S230-M | 7 | 31S230-DM | 8 | | |
| 5 | 230 | 31S250-M | 8 | 31S250-DM | 12 | | |
| 7-1/2 | 230 | 31S275-M* | 12 | 31S275-DM* | 14 | | |
| 10 | 230 | 31S2100-M* | 14 | 31S2100-DM* | 15 | | |
| 15 | 230 | | | 31S2150-DM* | 17 | | |

Note: 1). Add "R" after the "31S" for a Faradyne Motor (EX: 31SR210-M).

2). *Faradyne not available

PUMPTEC CONTROLS

| | | Underload Protectors | | |
|-------------------|---------|----------------------|--------------|-------------|
| HP | Volts | Description | Model Number | Weight Lbs. |
| 1/3 through 1 | 230 | * QD Pumptec | 31P05-M | 1 |
| 1/3 through 1-1/2 | 115/230 | Pumptec | 31P10-M | 3 |
| 1/2 through 5 | 230 | Pumptec-Plus | 31P15-M | 7 |

Note: * QD Pumptec is to be installed inside a standard control box.

SUBMONITOR CONTROLS

| SubMonitor Submersible Motor Controls 3HP Pump Protection | | | | | |
|---|--|--------------|--|--|--|
| HP | | Model Number | | | |
| 3-200 | Submonitor protection with 1 year warranty | 31SM | | | |
| 3-200 | Submonitor protection with lightening protection and 3 year warranty | 31SMP | | | |

Note: The SubMonitor is designed to protect 3-phase pumps with horsepower ratings between 3 and 200 Hp.

Monitors: Under/Overload, Current Unbalance, False Start (Chattering), Under/Overvoltage, Overheated Motor
(Subtrol-Equipped), and Phase Reversal.



SymCom Motor Protection Devices

Fully programmable motor protection devices designed to monitor three phase systems. These models include three built -in current transformers (CTs) which will handle up to 90 amps. External (CTs) can be implemented to handle higher amperage applications.

The **Model 777 and 777-HVR** overload relay can be programmed from the LED display for the following parameters: under voltage, high voltage, voltage unbalance CT size/ loop settings, overcurrent trip point, undercurrent trip point, overload trip class, rapid cycle timer, overload restart delay, underload restart delay, number of starts after an underload, unbalance, or single phasing, underload trip delay, and ground fault trip point. Individual line voltage and individual line current as well as average voltage and average current can be viewed while motor is running.

The **Model 777-KW-HP** and **777-HVR-KW-HP** can monitor power in addition to the features of the model 777. In addition to the parameters of the 777, the KW-HP models can be programmed for low kilowatt and low HP trip point. In addition to the current and voltage, kilowatts and HP can also be viewed while running.

The **Model 77C** is a single phase monitoring device which includes all of the features of the model 777 with the exception of the unbalance functions. The voltage and current can be viewed while running.

| Three Phase Motor Protection Devices | | | | | | |
|---|----------------------------|--------------|--|--|--|--|
| Volts/Description | Manufacturer's Part Number | Model Number | | | | |
| Motor Protection with control voltage to 240v | 777 | 31SM100-M | | | | |
| Motor Protection with control voltage to 600v | 777-HVR | 31SM102-M | | | | |
| Motor Protection with control voltage to 240v also displays KW and Hp | 777-KW-HP | 31SM104-M | | | | |
| Motor Protection with control voltage to 600V also displays KW and Hp | 777-HVR-KW-HP | 31SM106-M | | | | |
| For single phase application | 77C | 31SM130-M | | | | |
| Auxiliary display can be mounted outside of box for easy viewing for all SymCom 777 devices | RM1000 | 31SM140-M | | | | |
| | 2DW 100:5 | 31SM212-M | | | | |
| External current transformers to reduce input current to control. | 2DW 150:5 | 31SM214-M | | | | |
| Must use with motor input current of 90 amps or more | 2DW 200:5 | 31SM216-M | | | | |
| | 2DW 300:5 | 31SM218-M | | | | |

SymCom Single Phase Motor Protection Devices

Model 111 Insider and 231 Insider fit in Franklin Electric control boxes through 1 HP. These devices are load monitors designed to protect single phase pumps from dry well, dead head, jammed impeller and over & under voltage conditions. A calibration adjustment allows for the unit to be calibrated to a specific pumping condition.

| Single Phase Motor Protection Devices | | | | | |
|---------------------------------------|--|----------------------------|--------------|--|--|
| НР | Description | Manufacturer's Part Number | Model Number | | |
| 1/3-1/2 HP | Single Phase Motor Protection 1/3-1/2 Hp 115v for QD box | 111-Insider | 31SM311-M | | |
| 1/3-1 HP | Single Phase Motor Protection 1/3-1/2 Hp 230v for QD box | 231-Insider | 31SM312-M | | |
| 1/2-1 HP | Single Phase Motor Protection 1/3- 1 1/2 Hp 230v with enclosure | Pumpsaver 233P-1.5 | 31SM314-M | | |
| Up to 3 HP | Single Phase Motor Protection for up to 3 HP 230v with enclosure | Pumpsaver 233P-ENCL | 31SM315-M | | |



SOLID STATE STARTERS FOR 3PH MOTORS

| HP | Volts | Size | Amp Range | Model Number |
|-----|-------|------|-----------|--------------|
| | 200 | 00 | 2.5-10 | 80X396-M* |
| 1.5 | 230 | 00 | 2.5-10 | 80X396-M |
| | 460 | 00 | 2.5 | 80X396-M |
| | 200 | 1 | 2.5-10 | 80X396-M* |
| 2 | 230 | 1 | 2.5-10 | 80X396-M |
| | 460 | 1 | 2.5-10 | 80X396-M |
| | 200 | 1 | 9-18 | 80X397-M* |
| 3 | 230 | 1 | 9-18 | 80X397-M |
| | 460 | 1 | 2.5-10 | 80X396-M |
| | 200 | 1 | 13-27 | 80X397-M* |
| 5 | 230 | 1 | 13-27 | 80X398-M |
| | 460 | 1 | 2.5-10 | 80X396-M |
| | 200 | 1 | 13-27 | 80X398-M* |
| 7.5 | 230 | 1 | 13-27 | 80X398-M |
| | 460 | 1 | 9-18 | 80X397-M |
| | 200 | 1.75 | 20-40 | 80X505-M* |
| 10 | 230 | 1.75 | 20-40 | 80X505-M |
| | 460 | 1 | 9-18 | 80X397-M |
| | 200 | 2.5 | 30-60 | 80X501-M* |
| 15 | 230 | 2 | 22-45 | 80X500-M |
| | 460 | 1.75 | 13-27 | 80X505-M |
| | 200 | 3 | 45-90 | 80X502-M* |
| 20 | 230 | 2.5 | 30-60 | 80X501-M |
| | 460 | 2 | 22-45 | 80X500-M |
| | 200 | 3 | 45-90 | 80X502-M* |
| 25 | 230 | 3 | 45-90 | 80X502-M |
| | 460 | 2 | 22-45 | 80X500-M |
| | 200 | 3.5 | 57-115 | 80X496-M* |
| 30 | 230 | 3 | 45-90 | 80X502-M |
| | 460 | 2.5 | 22-45 | 80X501-M |
| 40 | 460 | 3 | 45-90 | 80X502-M |
| 50 | 460 | 3 | 45-90 | 80X502-M |
| 60 | 460 | 3.5 | 57-115 | 80X496-M |

Solid state overloads with adjustable Amp rating.

^{*}Specify Coil Voltage



PUMP CONTROL PANELS 3PH MOTORS

| HP | Volts | Panel Size | Panel Model No. | Fuse Amps | Fuse Model No. |
|-----|-------|------------|-----------------|-----------|----------------|
| | 200 | 1 | 80X5408-M | 12 | 80X312-M |
| 2 | 230 | 1 | 80X5402-M | 10 | 80X310-M |
| | 460 | 1 | 80X5404-M | 5 | 80X336-M |
| | 200 | 1 | 80X5418-M | 15 | 80X313-M |
| 3 | 230 | 1 | 80X5412-M | 12 | 80X312-M |
| | 460 | 1 | 80X5404-M | 6 | 80X337-M |
| | 200 | 1 | 80X5428-M | 25 | 80X315-M |
| 5 | 230 | 1 | 80X5422-M | 20 | 80X314-M |
| | 460 | 1 | 80X5404-M | 10 | 80X340-M |
| | 200 | 1.75 | 80X5438-M | 35 | 80X317-M |
| 7.5 | 230 | 1 | 80X5422-M | 30 | 80X316-M |
| | 460 | 1 | 80X5414-M | 15 | 80X342-M |
| | 200 | 1.75 | 80X5438-M | 45 | 80X319-M |
| 10 | 230 | 1.75 | 80X5432-M | 40 | 80X318-M |
| 10 | 460 | 1 | 80X5414-M | 20 | 80X343-M * |
| | 460 | 1 | 80X5414-M | 25 | 80X344-M ** |
| | 200 | 2.5 | 80X5468-M | 60 | 80X321-M |
| 15 | 230 | 2 | 80X5442-M | 60 | 80X321-M |
| | 460 | 1.75 | 80X5454-M | 30 | 80X345-M |
| | 200 | 3 | 80X5478-M | 80 | 80X323-M |
| 20 | 230 | 2.5 | 80X5462-M | 70 | 80X322-M |
| | 460 | 2 | 80X5444-M | 35 | 80X346-M |
| | 200 | 3 | 80X5478-M | 100 | 80X348-M |
| 25 | 230 | 3 | 80X5472-M | 90 | 80X324-M |
| | 460 | 2 | 80X5444-M | 45 | 80X348-M |
| | 200 | 3.5 | 80X5498-M | 125 | 80X327-M |
| 30 | 230 | 3 | 80X5472-M | 100 | 80X325-M |
| | 460 | 2.5 | 80X5484-M | 60 | 80X349-M |
| 40 | 460 | 3 | 80X5474-M | 70 | 80X351-M |
| F0 | 460 | 3 | 80X5474-M | 90 | 80X354-M * |
| 50 | 460 | 3 | 80X5474-M | 80 | 80X353-M *** |
| 60 | 460 | 3.5 | 80X5494-M | 100 | 80X355-M |
| 75 | 460 | 3.5 | 80X5494-M | 125 | 80X357-M |
| 100 | 460 | 4 | 80X5504-M | 175 | 80X359-M |
| 125 | 460 | 5 | 80X5524-M | 225 | 80X361-M |
| 150 | 460 | 5 | 80X5524-M | 250 | 80X362-M |
| 200 | 460 | 5 | 80X5524-M | 350 | 80X364-M |

Note: Three fuses are required per panel. All fuses are K5 dual element, time delay.

⁸⁰X343-M & 80X354-M Fuses are for use with 6", 460V motor only.

^{** 80}X344-M Fuse is for use with 4", 460V motor only. 80X353-M Fuse is for use with 8", 460V motor only.



K-5 DUAL-ELEMENT TIME-DELAY FUSES FOR PUMP PANELS

| AMPS | 250 VOLT | 600 VOLT |
|------|----------|----------|
| 4 | | 80X335-M |
| 5 | | 80X336-M |
| 6 | | 80X337-M |
| 7 | | 80X338-M |
| 8 | | 80X339-M |
| 10 | 80X310-M | 80X340-M |
| 11 | | 80X341-M |
| 12 | 80X312-M | 80X342-M |
| 15 | 80X313-M | 80X342-M |
| 20 | 80X314-M | 80X343-M |
| 25 | 80X315-M | 80X344-M |
| 30 | 80X316-M | 80X345-M |
| 35 | 80X317-M | 80X346-M |
| 40 | 80X318-M | 80X347-M |
| 45 | 80X319-M | 80X348-M |
| 50 | 80X320-M | 80X349-M |
| 60 | 80X321-M | 80X350-M |
| 70 | 80X322-M | 80X351-M |
| 80 | 80X323-M | 80X353-M |
| 90 | 80X324-M | 80X354-M |
| 100 | 80X325-M | 80X355-M |
| 110 | 80X326-M | 80X356-M |
| 125 | 80X327-M | 80X357-M |
| 150 | | 80X358-M |
| 175 | | 80X359-M |
| 200 | | 80X360-M |
| 225 | | 80X361-M |
| 250 | | 80X362-M |
| 300 | | 80X363-M |
| 350 | | 80X364-M |



JET PUMP

Shallow Well Jet Pump



The rapid, self priming Webtrol Shallow Well Jet Pump is truly a multi purpose pump for your home, farm, commercial or industrial use.

Webtrol's Shallow Well Jet Pumps can be used in a couple of different ways. The shallow well jet pump is the industry workhorse. These pumps are used whenever there is a need for a pump with a suction lift capability of 25 feet or less, such as; water wells or cisterns that are 25' or less in depth for a home or cabin; lift stations that are needed to raise water to higher elevations; booster pumps for misting operations in poultry houses or other commercial or irrigational applications. The uses are limitless.

Features And Benefits

- Self Priming... to 25 feet
- Pressure Switch... 30/50 included with each unit.
- Pump Case... Oversized case with easier priming. Anti-rust prime coat is on all internal surfaces to resist corrosion.
- Impeller & Diffuser... Glass filled for dimensional stability and excellent sand handling capabilities.
- Mechanical Seal... Stainless steel with Buna N rubber bellows.
- Motor... Available in 1/2 HP and 3/4 HP.
 All units are square flange, open drip proof design, with thermal overload protection.



SHALLOW WELL JET PUMP

Performance

| Discharge | | 1/2 | HP Suction | Lift | | | 3/4 | HP Suction | Lift | |
|--------------------|------|------|------------|------|-----|------|------|------------|------|-----|
| Pressure In PSI | 5' | 10' | 15' | 20' | 25' | 5' | 10' | 15' | 20' | 25' |
| 20 | 12.8 | 11.5 | 9.8 | 8.3 | 5.6 | 16.2 | 14.3 | 12.1 | 9.9 | 7.2 |
| 25 | 12.5 | 11.3 | 9.7 | 8.1 | 5.5 | 16.0 | 14.0 | 11.7 | 9.6 | 7.1 |
| 30 | 12.3 | 11.0 | 9.6 | 7.8 | 5.5 | 15.8 | 13.7 | 11.3 | 9.3 | 7.0 |
| 35 | 12.1 | 10.8 | 9.5 | 7.7 | 5.4 | 15.6 | 13.5 | 11.0 | 9.0 | 6.9 |
| 40 | 11.2 | 10.4 | 9.4 | 7.6 | 5.3 | 15.4 | 13.2 | 10.6 | 8.7 | 6.8 |
| 45 | 9.5 | 8.5 | 7.3 | 5.7 | 4.1 | 12.1 | 10.6 | 9.3 | 7.8 | 6.7 |
| 50 | 6.9 | 6.0 | 4.7 | 3.5 | 2.3 | 8.7 | 7.6 | 6.3 | 4.8 | 3.5 |
| 55 | 4.3 | 3.4 | 2.2 | 1.0 | .2 | 5.7 | 4.6 | 3.2 | 1.9 | .6 |
| 60 | 2.0 | 1.0 | - | - | - | 2.9 | 1.6 | .2 | - | - |



JET PUMP

Convertible Shallow Well / Deep Well Jet Pump



The rapid, self priming Webtrol Convertible Jet Pump is truly a multi-purpose pump for your home, farm, commercial or industrial use.

Webtrol's Convertible Jet Pumps can be used in several ways. When used as a shallow well Jet Pump, the injector is attached to the pump case, which will enable you to retrieve water from depths of 25 ft. or less with a single 1" pipe. For a deep well installation of 80 ft. or less in a 4 inch dia. well, a double pipe suction arrangement is used.

For the times when you need a small pressure boost of 20 to 60 psi, use a Webtrol Convertible Jet Pump and you won't be disappointed.

Features And Benefits

- **Injector...** Shallow well & deep well venturis included with each unit.
- Pressure Switch... 30/50 included with each unit.
- Pump Case... Oversized case with easier priming. Anti-rust prime coat is on all internal surfaces to resist corrosion.
- Impeller & Diffuser... Glass filled for dimensional stability and excellent sand handling capabilities.
- Mechanical Seal... Stainless steel with Buna N rubber bellows.
- **Motor...** Available in 1/2, 3/4, and 1 HP. All units are square flange, open drip proof design, with thermal overload protection.



CONVERTIBLE SHALLOW WELL / DEEP WELL JET PUMP Performance

| SHALLOW WELL INSTALLATION | | | | | | | | |
|---------------------------|---|--------|--------|------|--|--|--|--|
| | Capacity In Gallons Per Hour At 30 PSI Discharge Pressure | | | | | | | |
| TYPE OF INJECTOR | DEPTH IN FEET | 1/2 HP | 3/4 HP | 1 HP | | | | |
| | 5 | 645 | 800 | 1030 | | | | |
| Shallow | 10 | 575 | 705 | 900 | | | | |
| Well | 15 | 505 | 595 | 785 | | | | |
| Injector | 20 | 420 | 490 | 650 | | | | |
| | 25 | 330 | 365 | 500 | | | | |

| DEEP WELL INSTALLATION | | | | | | | | |
|---|---------------|--------|--------|------|--|--|--|--|
| Capacity In Gallons Per Hour At 30 PSI Discharge Pressure | | | | | | | | |
| TYPE OF INJECTOR | DEPTH IN FEET | 1/2 HP | 3/4 HP | 1 HP | | | | |
| Shallow | 20 | 490 | 620 | 805 | | | | |
| Well | 25 | 450 | 550 | 750 | | | | |
| Injector | 30 | 410 | 505 | 700 | | | | |
| injootoi | 40 | 330 | 420 | - | | | | |
| | 30 | 380 | 460 | 640 | | | | |
| Deep | 40 | 320 | 400 | 530 | | | | |
| Well | 50 | 260 | 335 | 445 | | | | |
| Injector | 60 | 220 | 280 | 360 | | | | |
| | 70 | - | 240 | 280 | | | | |
| | 80 | - | - | 215 | | | | |



CENTRIFUGAL PUMPS

Cast Iron / End Suction Centrifugal Pumps





Webtrol's Centrifugal Pumps are close coupled end suction centrifugal pumps. They are excellent choices for a wide variety of pumping applications such as irrigation for farms, lawn sprinklers, pressure boosting and circulation pumps for hot water or glycol.

The Webtrol Centrifugal Pump is a rugged thick wall cast iron design, built to withstand continuous use under the most severe conditions.

When water needs to be moved from one place to another, look to the Webtrol Centrifugal Pumps to do the job and do it right.

Features And Benefits

• Impeller... Enclosed, glass filled Noryl impeller, providing a smooth surface for high efficiency and extreme resistance to corrosion and abrasion.

Can be used at temperatures up to 200 degrees F. The 3 and 5 HP pumps feature cast iron impellers.

- Casing... Heavy cast grey iron with top located discharge for easy air bleeding and self venting, when used in hot water applications.
- Mechanical Seal... Stainless steel and Buna N rubber, precision lapped and polished, carbon and ceramic.
- Motors... Available in 1/3 thru 5 HP. All units are open drip proof design with thermal overload protection.

Performance

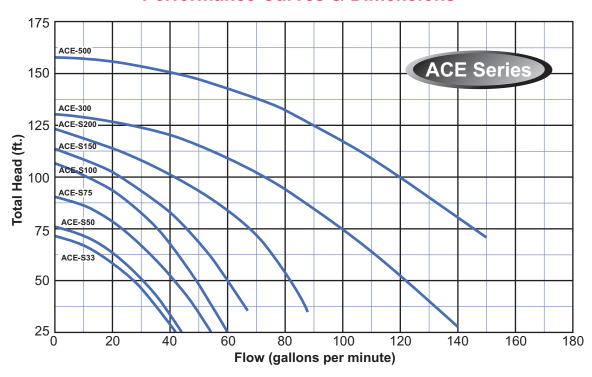
Flows to 130 GPM Pressures to 65 PSI

Webtrol can provide higher flow rates and higher heads, upon request. Consult factory for pricing and availability.

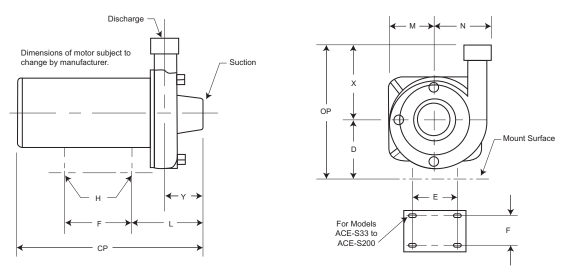


CAST IRON CENTRIFUGAL PUMP

Performance Curves & Dimensions



| Model No. | | N | PT | | _ | _ | _ | Н | | | N. | OD V | v | v |
|-----------|-------|---------|-----------|-------|------|------|------|--------------|------|------|------|-------|------|------|
| | HP | Suction | Discharge | СР | D | E | EF | 4 Slots | L | M | N | OP | Х | Y |
| ACE-S50 | 1/2 | 1 1/4 | 1 | 13.75 | 4.00 | 4.88 | 3.00 | 7/16 x 15/16 | 5.53 | 3.69 | 4.00 | 8.90 | 4.90 | 2.63 |
| ACE-S75 | 3/4 | 1 1/4 | 1 | 14.07 | 4.00 | 4.88 | 3.00 | 7/16 x 15/16 | 5.53 | 3.69 | 4.00 | 8.90 | 4.90 | 2.63 |
| ACE-S100 | 1 | 1 1/4 | 1 | 15.57 | 4.00 | 4.88 | 3.00 | 7/16 x 15/16 | 5.53 | 3.69 | 4.00 | 8.90 | 4.90 | 2.63 |
| ACE-S150 | 1 1/2 | 1 1/4 | 1 | 15.90 | 4.00 | 4.88 | 3.00 | 7/16 x 15/16 | 5.53 | 3.69 | 4.00 | 8.90 | 4.90 | 2.63 |
| ACE-S200 | 2 | 1 1/2 | 1 1/4 | 15.82 | 4.46 | 4.88 | 3.00 | | 5.88 | 4.12 | 4.72 | 10.78 | 6.31 | 2.88 |
| ACE-300 | 3 | 2 | 2 | 17.25 | 4.99 | 5.75 | | | 8.79 | 4.12 | 5.69 | 10.37 | 6.31 | 3.25 |
| ACE-500 | 5 | 2 | 2 | 19.00 | 4.05 | 7.50 | 5.50 | | 8.79 | 4.12 | 5.69 | 10.37 | 6.31 | 3.25 |





EZ SERIES BOOSTER PUMPS

Cast Iron And Stainless Steel Booster Pumps



Webtrol has been building Booster Pumps for over 40 years for various industrial, commercial and agricultural uses and has long been a leader in the Reverse Osmosis and Deionization Industry.

Webtrol's commitment to quality is defined in the construction of each Booster Pump, through use of only quality materials and precision machining by journeyman machinists. Every pump is hand assembled and checked during each step, up to the final test, where each pump is checked for flow, pressure, power consumption, leaks, vibration and noise.

Features And Benefits

- Available in both Stainless Steel and Cast Iron models.
- Heavy duty stainless steel hex shaft with stainless steel coupling.
- High strength, glass filled Delrin, polycarbonate or Noryl impellers, precision machined for dimensional stability and efficiency.
- Injection molded polycarbonate or Noryl diffusers with molded in stainless steel wear rings at all critical wear points.
- Heavy wall stainless steel pump housing

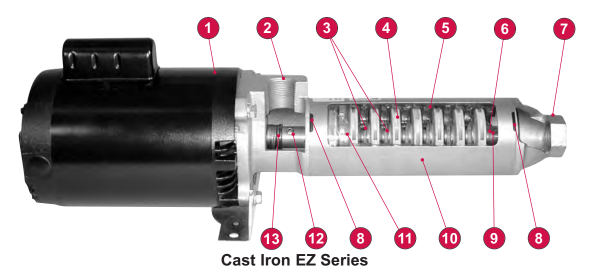
Specifications

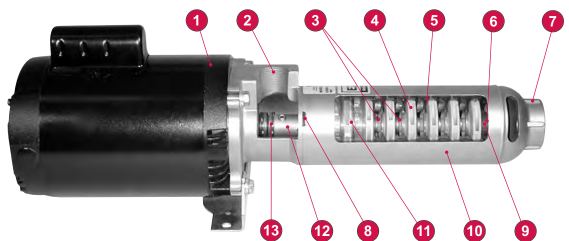
Webtrol EZ Series Booster Pumps are available from 5 to 35 Gallons Per Minute. Pressures to 500 PSI



EZ SERIES BOOSTER PUMPS

Construction And Design Features





Stainless Steel EZ Series

| CONSTRUCTION MATERIALS | | | | | | |
|------------------------|----------------|----------------|--|--|--|--|
| Part | Cast Iron | 316SS | | | | |
| Inlet / Motor Bracket | Cast Iron | 316SS | | | | |
| Discharge Housing | Cast Iron | 316SS | | | | |
| Pump Housing | 304SS | 316SS | | | | |
| Impellers | Thermoplastic | Thermoplastic | | | | |
| Diffusers | Thermoplastic | Thermoplastic | | | | |
| Wear Rings | 302SS | 316SS | | | | |
| Shaft & Coupling | 416SS | 316SS | | | | |
| Mechanical Seal | Carbon/Ceramic | Carbon/Ceramic | | | | |
| O-Rings | Buna-N | Viton | | | | |

| Inlet And Discharge Size | | | | | | |
|--------------------------|--------------|-------------|--|--|--|--|
| Part | Series (GPM) | Size (FNPT) | | | | |
| Inlet / Discharge | 5, 10, 15 | 1" | | | | |
| Inlet / Discharge | 20, 35 | 1 1/2" | | | | |



EZ SERIES BOOSTER PUMPS

Construction And Design Features

1 Motor

The motor is a "C" face, 3450 RPM, 50 or 60 cycle, single or three phase, open drip proof (TEFC available) with long life thrust bearings, sized to support the thrust loads generated by the pump. Motors through 3 HP are Nema Standard 56J frame with a threaded shaft and greased for life ball bearings. 5 HP motors are foot mounted 184CYZ frame with a keyed shaft and greasable high thrust angular contact bearings.

2 Inlet / Motor Bracket

The inlet / motor bracket is cast iron or investment cast stainless steel depending on the type of construction you choose. All inlet connections are female NPT.

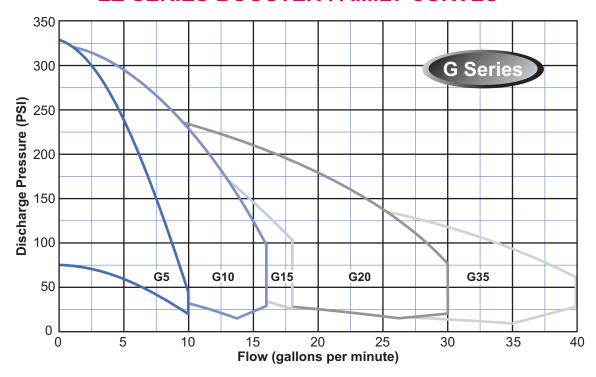
Diffuser Wear Rings
Stainless steel wear rings are molded into each diffuser at all critical wear points, mair

Stainless steel wear rings are molded into each diffuser at all critical wear points, maintaining tight clearances for high efficiencies.

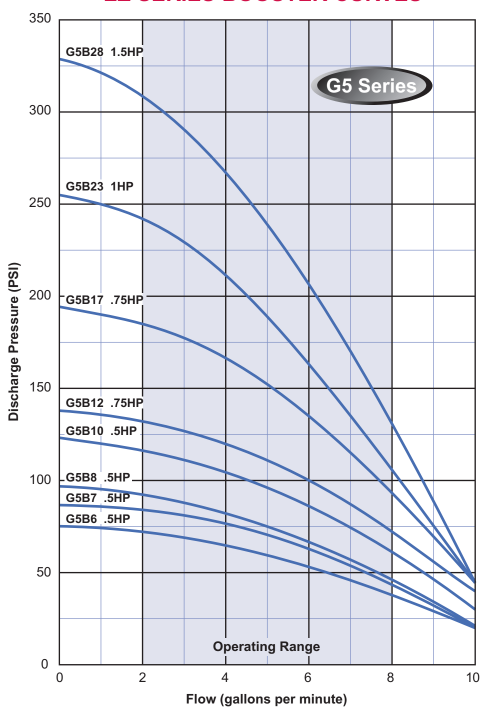
- Impellers
 High strength glass filled Delrin or polycarbonate thermoplastic impellers provide pulse free pressure boost. All impellers are injection molded and machined to insure dimensional accuracy and balance. Noryl impellers are available upon request.
- Diffusers
 High strength polycarbonate diffusers are injection molded, concentrically aligned, providing perfectly aligned, clean, smooth water passages for higher efficiencies. Noryl diffusers are available upon request.
- 6 Shaft
 Stainless steel hex shaft is cold drawn to exacting tolerances, to eliminate shaft run out for vibration free operation.
- Discharge The discharge is cast iron or investment cast stainless steel depending on the type of construction you choose. All discharge connections ar female NPT.
- O-Rings
 Positive sealing "Buna N" o-rings are used to seal off both ends of the pump housing on cast iron models. A Viton o-ring is used to seal the inlet side of the pump housing on stainless steel models.
- Shaft Sleeve Running Bearing 316 Stainless steel running bearing is water lubricated and cooled. The shaft sleeve runs inside of either a "Rulon" (stainless steel models) or brass (cast iron models), sleeve bearing, that has been molded into the top diffuser for greater efficiency. Each bearing is machined to precision tolerances and concentricity. Intermediate bearings are used on pumps that may require additional support.
- Pump Housing
 Thick wall stainless steel tubing is used on all models. Cast iron models are threaded on both ends. Stainless steel models are threaded on the inlet side with a discharge that has been machine welded to the tube on the other end.
- Rotating Assembly
 The entire rotating assembly, consisting of impellers, diffusers, top and bottom plates, bearings, shaft and coupling, is easily field replaceable.
- Coupling
 Stainless steel coupling has interference fit onto the pump shaft and pinned to lock in place. Depending on the motor frame size, the coupling either screws onto the motor shaft or slips onto the motor shaft and is keyed in place. Set screws lock the coupling to the motor shaft.
- Mechanical Seal
 The spring loaded, positive sealing, mechanical seal has a ceramic stationary face and a carbon rotating face. Metal components on the rotating half are stainless steel and the elastomers are Buna N (Nitrile) on cast iron models and Viton on stainless steel models. The standard seal will handle inlet pressures up to 100 PSI, while an optional seal is available for pressures up to 250 PSI.



EZ SERIES BOOSTER FAMILY CURVES

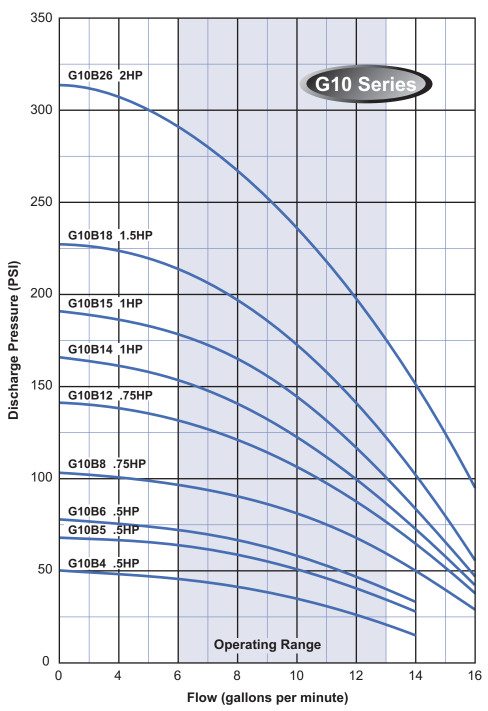






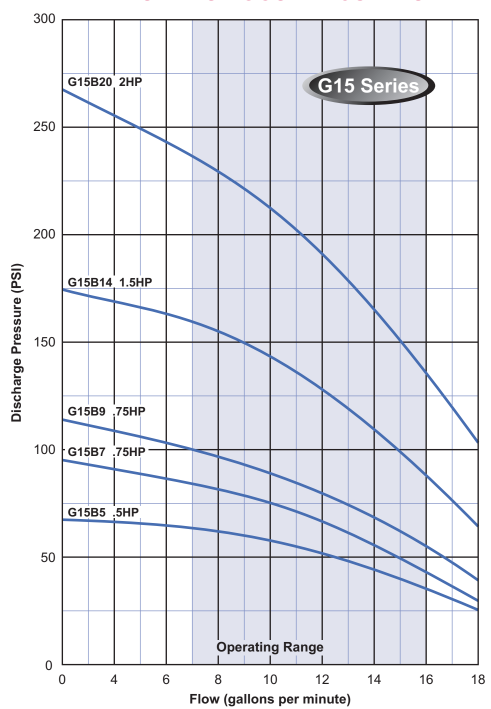
Note:





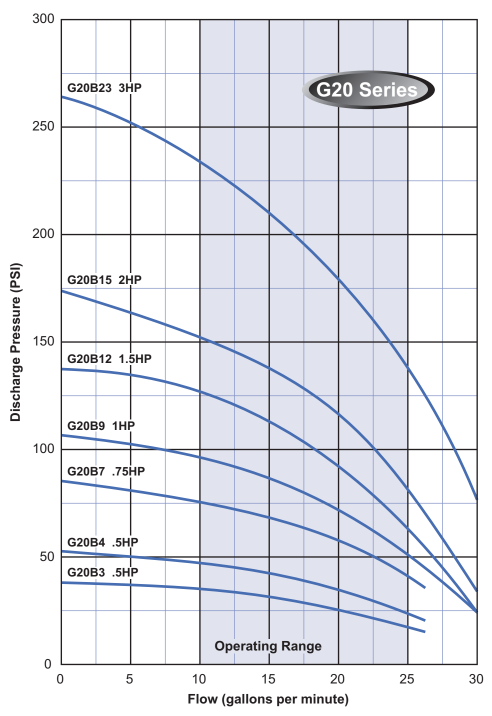
Note:





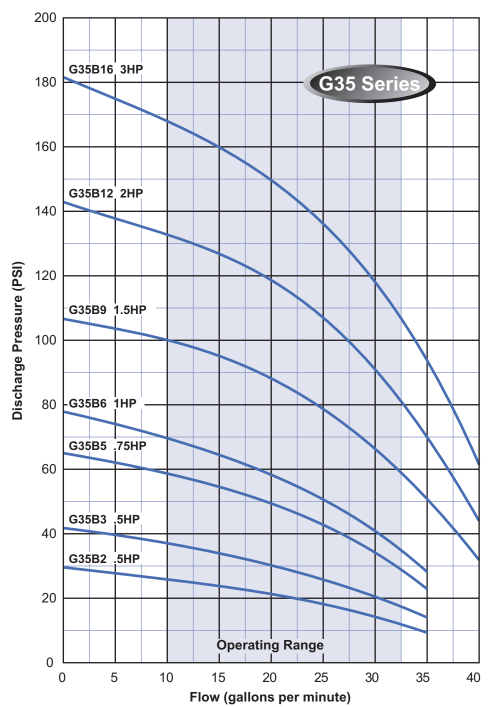
Note





Note:



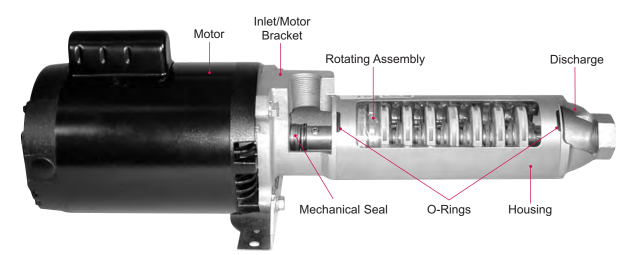


Note:

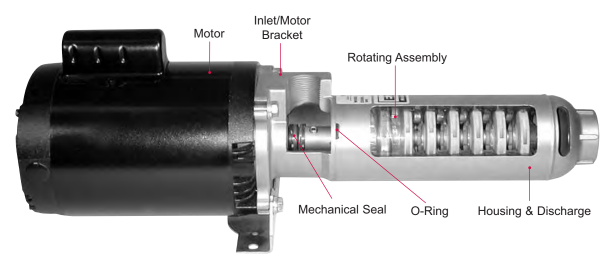


EZ SERIES BOOSTER REPAIR PARTS

Cast Iron & Stainless Steel Models



Cast Iron EZ Series



Stainless Steel EZ Series

Webtrol manufactures many different models of EZ Series Booster Pumps. To be sure you get the right part you need, we ask that you call (314) 631-9200 and let one of our trained customer service representatives assist you.

There are 7 basic components that make up an EZ Series Booster Pump. These seven components are shown above in the display model pumps.

To order parts, note the model number and the date code of the EZ Booster pump you need a repair part for.



TANK-E-LIMINATOR



The Webtrol Tank-E-Liminator is an airless water pressurizing system that has been used for the past 40 years.

As the name implies, the Webtrol Tank-E-Liminator takes the place of a conventional tank pressure system that requires air to operate. The Tank-E-Liminator is installed between two lengths of drop pipe inside the well casing, eliminating the need for any above ground storage tank. Its operation is simple. When the pump runs, an elastic member in the unit expands, providing a pressurized storage reservoir in the drop pipe. When water is used, the elastic member slowly contracts, providing draw off and preventing pump cycling.

The Webtrol Tank-E-Liminator is an ideal solution for those times when space is at a minimum or when the only location available to you to place a tank is where it would be subjected to freezing temperatures.

Features And Benefits

- · Saves valuable floor space
- · Cannot water-log
- Installed below the frost line, eliminating freezing
- · No air volume controls or air charging devices needed
- Reduces water hammer
- · Easy installation
- · No maintenance required

Specifications

When installed in a 6 1/4" I.D. well casing and operated at a pressure switch setting of 20 PSI cut-in and 50 PSI cut-out, draw off will be approximately 12 to13 quarts.

Warranty

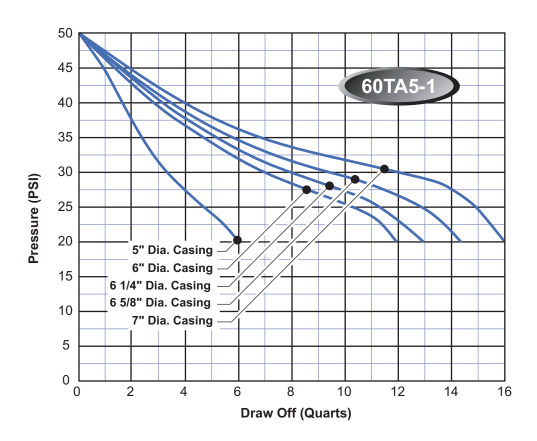
12 months from date of installation, or 18 months from date of manufacture, whichever occurs first.





TANK-E-LIMINATORPerformance Curve & Chart





| SINGLE UNIT INSTALLATION | | | | | | | |
|--------------------------|---------|--------|-----------------------|-----------------------|--|--|--|
| Model | Туре | Length | Draw Off 20-50 PSI | Replaces Tank Size | | | |
| 60TA5-1 | In Well | 60" | 13 Quarts | 42 Gallon | | | |



CONDITIONS OF SALE

Acceptance Of Orders... All orders and contracts are subject to acceptance by the management of Weber Industries, Inc. (the company) and to the conditions herein set forth.

Prices... Merchandise, prices, discounts, quotations, freight policy and specifications are subject to change without notice and will be applied as in effect at the time of shipment. Prices shown do not include any sales, excise or other government charges payable by seller to Federal, State or local authority. Buyer agrees to reimburse Seller for any such tax or provide Seller with acceptable tax exemption certificate

Routing... On FOB factory shipments, customers' choice of routing will be followed if specified whenever practical. On prepaid shipments, we reserve the right to specify routing.

Terms and Interest Charges... Except as otherwise indicated, payment is due in United States of America currency, 30 days after date of invoice on approved credit. A 1 1/2% monthly service charge; as indicated on every invoice, will be assessed on all invoices which remain unpaid past 30 days from date of invoice. Any of the terms and provisions on the customers' order which are in any way inconsistent with our policy shall not be considered applicable to the sale. The customer will be responsible for any and all cost incurred, including attorney fees and court cost, in the collection of any and all delinquent invoices and or service charges.

Bad Check Policy... In the event that Weber Industries, Inc. receives a check that is returned, unpaid from your bank, Weber Industries, Inc. will notify the company or person issuing the check, to make the payment good, within 5 days, by issuance of either cash, cashier's check or money order, for the amount of the check plus any and all applicable handling and/or bank fees.

Minimum Billing... The minimum charge for any order will be \$25.00 net, exclusive of tax or transportation charges, except on purchases of sales aids.

Shipment... Prompt shipping dates are based on full and complete information at the factory and credit approval. Shipment of phoned orders before receipt of written confirming purchase orders shall be at customers' risk.

Design... Weber Industries, Inc. reserves the right at any time, to discontinue the manufacture or distribution of any model, or to make changes in the design of manufactured products or distribute improved products without incurring any obligation to replace, furnish, install or upgrade products previously supplied.

Cancellation... No orders or sales may be cancelled without the consent of Weber Industries, Inc. At the company's option, cancelled orders are subject to cancellation charges equal to all cost incurred by the company up to the date of cancellation, including a 10% charge for overhead. Special orders can not be cancelled.

Return Of Goods... Prior permission from Weber Industries, Inc. must be obtained before any goods may be returned. Products being returned for warranty evaluation must be packaged so as to prevent damage during shipping and properly tagged or labeled with the company return goods authorization number. New and unused products, with a minimum value of \$15.00 per item (part number), being returned for credit, must be in the original, undamaged package they were originally shipped in, in like new condition, properly tagged or labeled with the company return goods authorization number. New and unused material, of current design, accepted and approved by the company for credit, will be subject to a restocking charge of at least \$30.00 dollars or 25%, whichever is greater. In addition, in the case of an item not manufactured by Weber Industries, Inc., any and all cost for updating

and/or restocking charges charged to Weber industries, Inc., by a vendor of Weber Industries, Inc. will be added to the restocking charge. Weber Industries, Inc will not take back electrical products that cartons have been opened or products that have been special ordered. Credit issued by Weber Industries, Inc. will be for the original purchase amount, not current replacement cost. Credits are non-refundable but may be used for the purchase of product common to your industry. Freight; All transportation charges must be borne by the customer. No collect or C.O.D. shipments will be accepted.

Expedited Orders... Expedited/Rush orders or rush warranty replacement orders are subject to an expediting charge to be determined by Weber Industries, Inc. In addition, all orders requiring Weber Industries, Inc. to use an intermediate transport mode such as a cab or messenger to get a product to a bus, airline or truck line, will be subject to an extra delivery charge in addition to any other freight charges from the delivering carrier.

Repairs... Both in warranty and out of warranty material will be repaired or replaced, at the sole discretion of Weber Industries, Inc. and shipped within a reasonable period of time, after receipt at factory if properly tagged or labeled with the company return goods authorization number. Warranty will be based on factory inspection of returned merchandise as outlined in Webtrol's Limited Warranty. If the product being returned is found to be out of warranty, you will be notified. If you elect to have the, out of warranty product inspected, there will be a charge for inspection, to be determined by Weber Industries, Inc. The inspection fee will be waived, if the product is repaired or replaced. All material must be shipped to the Webtrol factory or such place as Weber Industries, Inc. shall designate, via prepaid freight. Any credit issued for warranty material will be for the original purchase amount, not current replacement cost. Credits are non-refundable but may be used for the purchase of product common to your industry. All material will be returned FOB.

NOTE: Used septic and sewer products being returned for warranty determination must be thoroughly cleaned and chlorinated before returning or a cleaning charge of \$ 30.00 will be assessed.

Delayed Deliveries... Weber Industries, Inc. shall not be liable for any delay in shipping or delivery of merchandise for any reason whatsoever. If for any reason whatsoever, merchandise ordered is not accepted by the applicable public carriers, the company shall have the right to deliver said merchandise to a bonded warehouse for storage at the expense of the purchaser, and such delivery shall be conclusively deemed delivered of such merchandise to purchaser.

Substitutions... Weber Industries, Inc. reserves the right to substitute materials and modify specifications to the extent required in order to comply with any governmental law or regulation.

Sales Policy... Nothing herein shall be construed as abridging the right of Weber Industries, Inc. to sell directly or indirectly to 1.) Federal or State Governments; 2.) Purchasers' who buy company products for sale as integral or assembled parts of their products; 3.) Firms operating on a national scale; 4.) Any other class of purchaser to whom the company may from time to time elect to sell directly.

Conditions... All sales made by Weber Industries, Inc. are subject to these conditions unless otherwise agreed to in writing and signed by a duly authorized officer of the company. In all cases of conflict between these conditions and the requirements of the purchase order, these conditions shall prevail. All sales shall be governed by Missouri law. All disputes arising between you and Weber Industries, Inc. shall be litigated solely in the Circuit Court of St. Louis County, Missouri as the mutually agreed forum.

11/06/09



LIMITED WARRANTY

Deep Well Submersible Limited Warranty

Weber Industries, Inc. warrants any product of its own manufacture to be free of defects in material and workmanship under normal use and services for the period shown. Weber Industries, Inc. obligation under this warranty is limited to repairing or replacing, at Weber Industries, Inc. sole discretion, any defective pump found to Weber Industries, Inc. reasonable satisfaction to have been so defective upon examination of it, provided such pump is returned, freight prepaid, to Weber Industries, Inc. factory, in St. Louis, Missouri, or such other place as Weber Industries, Inc. shall designate, within 30 days of failure date. Weber Industries, Inc. shall not be responsible for the removal or the reinstallation of any product covered under this warranty or any charges associated with the removal or reinstallation.

This warranty, unless otherwise stated on this page, does not cover pumps and motors that have been lost or cannot be recovered and returned; Pumps returned for warranty that inspect and test within specifications; Pumps that have failed due to misuse or misapplication, including pumps that are mud packed or clogged with gravel or foreign material; Pumps that have been run dry or against a closed discharge; Pumps that have been operated in liquids in excess of 86 degrees fahrenheit or in liquids other than potable water. This warranty does not cover drop cable, lead wires, electrical components, control boxes or accessories of any kind.

Weber Industries, Inc. specifically limits the duration of any state law implied warranty of merchantability or fitness for a particular purpose to the time listed below under the label "Periods of Limited Warranty".

Except as provided in the foregoing warranty, Weber Industries, Inc. shall not be liable for any damage or loss to persons or property, including without limitation, consequential damages for breach of any written or implied warranty covering any product manufactured by Weber Industries, Inc.

Weber Industries, Inc. does not warrant any part not manufactured by it, but assigns to buyer, Weber Industries, Inc. rights under any warranty given by the manufacturer of such part.

Periods of Limited Warranty

4", 6", 8" & 10" Submersible Pump Ends and Complete Units, Consisting of Pump End and Motor

Weber Industries, Inc. will consider products of its manufacturer for warranty for a period of 12 months from date of installation or 2 years from date of manufacture, whichever comes first. The warranty on these units applies only to mechanical defects in material and workmanship.

Tank-E-Liminator... 12 months from date of installation, or 18 months from date of manufacture, whichever occurs first. The warranty on these units applies to mechanical defects in material and workmanship only.

Jet Pump... 12 months from date of installation, or 18 months from date of manufacture, whichever occurs first. The warranty on these units applies to mechanical defects in material and workmanship only.

Cast Iron Centrifugal Pump... 12 months from date of installation, or 18 months from date of manufacture, whichever occurs first. The warranty on these units applies to mechanical defects in material and workmanship only.

Motor and Controls... 12 months from date of installation or 24 months

from date of manufacture, whichever occurs first. This warranty is coextensive with the original manufacturer's warranty against electrical and mechanical defects.

There is no warranty on individual components when purchased for the above described series of pumps, when not factory installed by Weber Industries. When factory installed, components will be warranted for a period of 90 days from date of repair against defects in material and workmanship.

For all other products not listed, consult factory for warranty informa-

The warranty set forth above is made expressly in lieu of any other express warranties. The warranty set forth above shall be designated as a **Limited Warranty** within the meaning of title 15, S2303 of the United States Code.

11/06/09



| Notes: |
|--------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |



| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |