

Versatile Designs. Proven Performance.

Effluent Pump

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PUMPS, CONTROLS & PRESSURE BOOSTING



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Goulds Water Technology, a Xylem brand, is one of the world's leaders in centrifugal and turbine pumps, controllers, variable frequency drives, and accessories for residential, commercial, agricultural and industrial markets and applications. The brand began in 1848 in Seneca Falls, NY when Seabury S. Gould purchased a pump making business. Innovative for its time, the company went on to become the world's first producer of allmetal pumps

With over 170 years of pump experience, Goulds Water Technology combines manufacturing excellence with a total commitment to quality based on full performance testing of every pump we make. Whether you need stainless steel, bronze, or cast iron, multi-stage verticals or horizontals, end suction centrifugals or submersibles, there's a Goulds Water Technology design that's proven itself through years of dependable service.

In addition to the standard pump designs shown here, we offer specialized O.E.M. pumps designed to meet the specifications of your particular needs.

Xylem Meets or Exceeds the DOE's 2020 Efficiency Standards

The U.S. Department of Energy established DOE 2020 standards, rating the performance of pumps. All of our products meet or exceed the DOE's 2020 efficiency standards. That means you can specify any of them today and be sure they'll be compliant.

NSF Certified

NSF 61 is a certification for products that come into contact with drinking water.

This standard establishes minimum health effects requirements for the chemical contaminants and impurities that are indirectly imparted to drinking water from products, components, and materials used in drinking water systems.

These requirements are based on the EPA and Health Canada requirement.

Overview of Products

Goulds Water Technology, a Xylem brand, is one of the world's leading brands in residential, commercial, and industrial water products, operating and manufacturing in the USA since 1848. Our wide ranging portfolio of water system pumps and accessories provides value and reliability in a complete solution.

optimyze™6	>
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AQUAVAR® e-AB2 and e-AB3)

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Monitoring & Controls

For more than 25 years, we have been providing proven variable speed pump control solutions; starting with the AQUAVAR® variable speed controller. Today, the expanded product line offers a wide range of monitoring and control solutions. Our philosophy has remained unchanged over the years: To provide quality, variety and system solutions for our customers.



optimyze™



Aquastart



AQUAVAR® e-AB2 and e-AB3



AQUAVAR® IPC



Hydrovar[®]

5

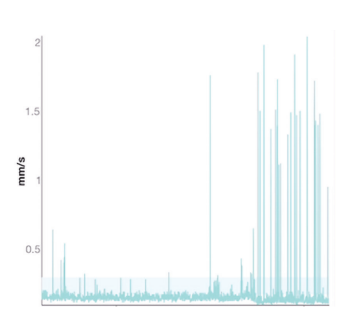
Monitoring & Controls

optimyze™

Condition monitoring solutions to optimize your bottom line.

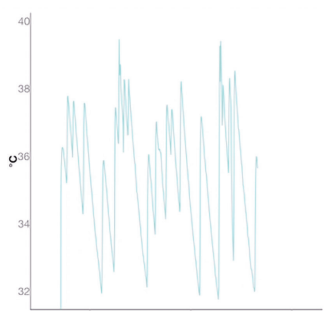
Using predictive analysis, optimyze identifies potential problems with your critical equipment before they occur, to help customers manage system <u>reliability</u> and maintenance.

Vibration



Date & Time

Temperature





Applications

- For use on most pumps, motors or rotational equipment within agriculture, commercial buildings, industrial or water utilities applications
- Monitor vibration of pumps and motors
- Monitor temperature of pump bearings and motors

Features & Benefits

- Condition monitoring of mechanical and electrical assets to enable predictive maintenance
- Asset management including asset location, size and manufacturing date
- Optimized reporting that helps simplify documentation, manage system maintenance and inform purchasing
- Conveniently monitor system conditions on our simple-to-use mobile application
- Remote monitoring via the optimyze mobile application, Avensor Smart Monitoring Web application or the optimyze Gateway

Surface Temperature Measurement	Vibration Measurement	Power	Wireless Communication
Measurement range -4° F to +275° F (-20° C to +135° C)	Frequency range 5Hz to 1,100Hz	Batteries (replaceable) (2) 3.6V AA, 2400mAh, Lithium	Network type Bluetooth® Low Energy 5.01
Measurement method Non-contact infrared laser	Measurement method Independent 3-axis	Battery life (using default sampling rate at 25° C) 3-5 years	Connection range (without interference) 100' (30 m)
Minor gradient accuracy (0° C to 25° C gradient) +/- 1° C	Primary output (per axis) Single value RMS	Default sampling rate 1 sample per 30 minutes	Environmental
Moderate gradient accuracy (25° C to 50° C gradient) +/- 2° C	Other outputs Kurtosis and FFT	Available sampling rates (one sample per unit of time) 10 secs to 12 hrs	Ambient operating range -4° F to +122° F (-20° C to +50° C)
Moderate gradient accuracy (50° C to 100° C gradient) +/- 4° C	Vibration limit (max acceleration) 16g		Storage temperature (5 to 95% humidity non-condensing) -13° F to +149° F (-25° C to +65° C)
	Threshold standard Global: ISO 10816-7 North America: ANSI/HI 9.6.4		Protection rating IP56, NEMA 4

Aquastart[™] Combination Soft Starters

Applications

Offers enhanced motor and system protection for residential, commercial and industrial pumping applications

Features & Benefits

- Standard NEMA 4 enclosure: Rugged, outdoor rated panel rated to 131° F without derating the starter.
- Standard, built-in AC1 Run Rated Bypass: Automatically bypasses the soft start controller when motor is up to full amps. Soft Starter is only engaged during start and stop of motor. The works to reduce heat inside the panel.
- Full Diagnostics: In addition to typical electrical protection and diagnostics, the AquaStart[™] has a full range of motor protection features such as locked rotor, current imbalance/phase loss, and over/under current. These features require no additional input devices.

Maximum Temperature	Max ambient temp. 131° F (55° C)
Input Voltage	5-175HP @ 230V 10-200HP @ 460V 15-200HP @ 575V



AQUAVAR® e-AB Series

Applications

To increase water pressure for customers of municipal water districts when demand is high or pressure is inconsistent, and for those boosting from a storage tank

Features & Benefits

- Reduces up to 50% of the energy required by a fixed speed pump
- Aquavar[®] IPC provides intelligent pumping and easier programming with the Start-Up Genie
- Xylem Smart Motor provides ultra-premium efficiency with an IE5 permanent magnet motor
- NEMA 1 and NEMA 3R enclosures expand installation options
- Duplex lead/lag and alternation

Technical Specifications

NSF 61 Certified	✓
Flow Range	Up to 80 GPM (Up to 18 m ³ /h)
Maximum Temperature	Max ambient temp. 122° F (50° C) Tank: Max water temp. 120° F (49° C) Pump: Max water temp. 194° F (90° C)
Maximum Pressure	Up to 70 psi (5 bar)

Package Certifications

• e-AB2 models



UL 778, CAN/CSA C22.2 N. 108



Drinking Water NSF/ANSI 61 & 372 • e-AB3 models



Packaged Pumping System Category QCZJ. CCUS Drinking Water NSF/ANSI 61 & 372



AQUAVAR® IPC

Applications

For pumps in submersible and groundwater applications

Features & Benefits

- Two wire multi-pump connection for faster installation
- Multi-pump configuration for up to four (4) pumps no need for PLC
- Wide range of voltage and enclosure options
- True 208V coverage
- Dedicated single phase input

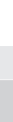
Technical Specifications

Maximum Temperature	Max ambient temp. 113° F (45° C)
Input Voltage	2 - 30HP @ 1PH/208 - 240V 1.5 - 60HP @ 3PH/208 - 240V 1.5 - 450HP @ 3PH/380 - 480V 1.5 - 450HP @ 3PH/525 - 600V

The AQUAVAR IPC in a NEMA 3R **Steel Enclosure provides:**

- Protection from the elements An enclosed cabinet keeps components out of direct contact with the elements, allowing the AQUAVAR IPC to be used in a broader range of geographical regions and applications.
- Security and peace of mind to installation **site** - A lockable cabinet protects the equipment inside from being easily exposed to damage.
- Easy programming accessibility The panel provides quick and easy access to the Start-Up Genie from the outside of the cabinet.







HYDROVAR®

Applications

For pump systems requiring constant pressure, flow control or differential pressure in commercial and municipal applications

Features & Benefits

- Motor mount to fan cover of TEFC motor for a packaged unit with a small footprint.
- Alternate input: Up to two transducers may be used with each controller. These may be pressure, flow, differential pressure, temperature or other 4 20mA signals.
- Remote start/stop via switch input and emergency stop.
- Dry relay contacts available for pump run and fault.
- MODBUS® and BACnet as standard. Optional Wi-Fi card for the flexibility of wireless connection.
- Advanced motor control to reduce heating and extend the lifetime of the motor.

Maximum Temperature	Max ambient temp. 113° F (45° C)
Input Voltage	2 - 5HP @ 1PH/208 - 240V 2 - 15HP @ 3PH/208 - 240V 2 - 30HP @ 3PH/380 - 460V

High Pressure Multistage

High Pressure Multistage solutions are constructed with a variety of materials such as fabricated stainless steel and casted materials with multiple suction and discharge orientations dependent on configuration. These pumps are designed to handle virtually any high-pressure application including filtration, pressure boosting, wash systems, and boiler feed applications.



e-HM

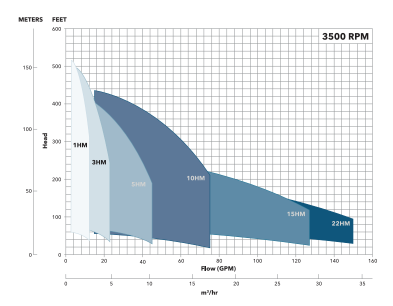
Applications

- Pressure boosting and water supply systems
- Industrial washing and cleaning
- Car wash
- Water treatment
- Circulation of hot and cold liquids in cooling and conditioning systems

Features & Benefits

- Up to 15% more efficient: The e-HM is based on the innovative platform and market-proven hydraulics of our e-SV vertical multi-stage pumps, delivering energy efficiency that outperforms the competition by up to 15%.
- Powerful versatility: Offering two different mechanical configurations, 7 mechanical seal options, high-efficiency motors, and surface treatment options such as passivation, make the e-HM suitable for multiple applications.
- Compact and durable design: The smaller motor and space-saving design lets the e-HM fit where you need it. The balanced impeller reduces axial thrust by 40%, extending motor bearing life. A 20% thicker pump body enhances durability, increasing reliability.

NSF 61 Certified	✓
Flow Range	127 GPM (34 m ³ /h)
Maximum Head	525' (157 m)
Maximum Temperature	248° F (120° C)
Maximum Pressure	230 psi (16 bar)



Agency listing for e-HM configurations

• Single-phase up to 2 HP and threephase models up to 3 HP



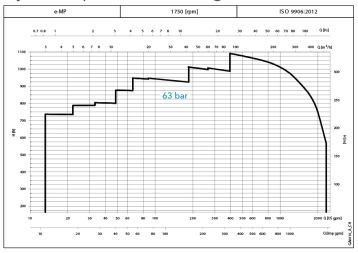
Tested to UL778 CAN 22.2 by CSA International (Canadian Standards Association)

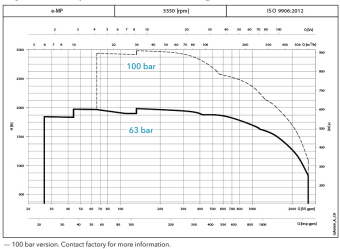
High Pressure Multistage

Xylem e-MP

e-MP multistage pumps get the job done in nearly any highpressure application - with lower lifecycle costs, lower energy usage, long-term dependability and the versatility to handle a wide range of applications.

Hydraulic performance range at 60 Hz, 4-Poles Hydraulic performance range at 60 Hz, 2-Poles





Applications

- Booster systems
- Water supply/transport/ treatment
- Desalinization systems
- Oil condensate pumping
- Washing and cleaning systems
- Snow making and water transport/boosting
- Reverse osmosis systems
- Filter systems
- Water transport/treatment systems
- Washdown

Features & Benefits

- Suction impeller: Wider inlet diameter reduces velocity of liquid for reduced friction and increased suction capability.
- U-turn channels: Salient rounded edges ensure a balanced velocity allocation of liquid to reduce losses and increase hydraulic efficiency.
- Balancing system: Uses the force of pumped liquid to reduce load on mechanical seal and wear on the bearings.
- Seal housing: Self-cleaning to ensure seal longevity.
- Sensor interfaces: Connect to intelligent plant monitoring and diagnostic system to measure performance.
 Compatible with AQUAVAR[®] IPC and HYDROVAR[®].
- Plain bearings: Elastically supported to resist extreme vibrations and shocks (e-MPA, e-MPR and e-MPV).
 Made of tungsten carbide.

Technical Specifications

NSF 61 Certified	✓
Flow Range	3750 GPM (850 m³/h)
Maximum Head	3100' (950 m)
Maximum Temperature	284° F (140° C)
Maximum Pressure	1450 psi (100 bar)

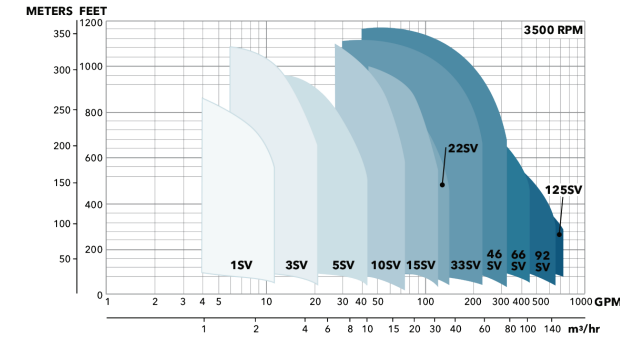


The e-MPD stainless steel pump versions meet NSF/ANSI 61 and 372 certification standards.

High Pressure Multistage

e-SV

The e-SV fabricated vertical multistage pump is an energy saving, non-priming pump coupled to a standard premium-efficient motor. It's built to withstand a variety of, mechanically aggressive and high temperature liquids, and is designed to extend uptime and help reduce lifecycle costs in a wide range of demanding applications.



Applications

- Pressure booster systems (plants, buildings/hotels, residential complexes)
- Commercial washers
- Water transport
- Potable water
- Washing and cleaning systems
- Large vehicle washing system
- Ultra-filtration systems
- Filtration
- Reverse osmosis systems
- Booster packages
- Firefighting system jockey pumps

Features & Benefits

- The expanded hydraulic coverage of an e-SV pump combined with a NEMA premiumefficient motor delivers maximum performance
- The extended e-SV portfolio allows you to select a pump aligned with your application's optimum duty point
- A variable speed drive such as HYDROVAR[®] or AQUAVAR[®] IPC increases a e-SV's energy savings up to 70% vs. fixed speed
- Standard models offer low NPSH, with even lower NPSH models available
- e-SV pumps are available in horizontal and vertical configurations
- The pump can be easily repaired right in the piping



NSF 61 Certified	✓
Flow Range	725 GPM (160 m ³ /h)
Maximum Head	1200' (330 m)
Maximum Temperature	248° F (120° C)
Maximum Pressure	580 psi (40 bar)

GB and HB

Applications

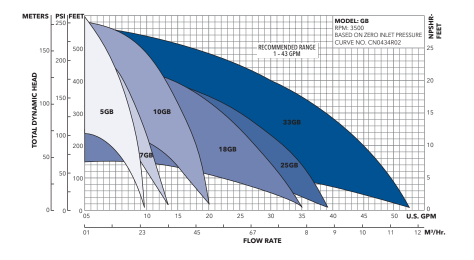
- Residential, commercial or agricultural pressure wash
- Reverse osmosis
- Evaporative cooling systems/misters
- Booster service
- Spray systems
- Water circulation
- Filtration
- HVAC
- General purpose pumping

Technical Specifications

Features & Benefits

- Multi-stage design: Provides steady, quiet, vibration free, operation
- Optional stainless steel construction: Standard cast iron for general service or stainless for filtration applications
- O-ring casing seal: Reliable high pressure sealing with easy disassembly for maintenance or repair
- Impellers and diffusers: Glass filled engineered composite material with floating impeller design and high resistance to corrosion and abrasion
- Mechanical seal: A variety of face materials and elastomers to match application needs

NSF 61 Certified	×
Flow Range	43 GPM (10 m ³ /h)
Maximum Head	600' (232 m)
Maximum Temperature	160° F (71° C)
Maximum Pressure	260 psi (17 bar)



HSC



Applications

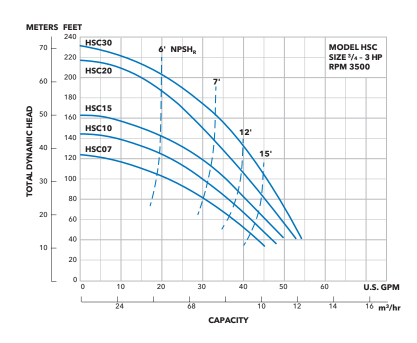
- General purpose pumping
- Water circulation
- Booster service
- Liquid transfer
- Spraying systems
- Jockey pump service

Technical Specifications

Features & Benefits Multi-stage design: Provides steady, quiet and vibration-free operation for years of trouble-free service

- Compact design: Close-coupled, space saving design provides easy installation; flexible coupling and bedplate not required
- Easy to service: Can be taken apart for service by removing four bolts

NSF 61 Certified	×
Flow Range	50 GPM (11 m³/h)
Maximum Head	230' (70 m)
Maximum Temperature	180° F (82° C)
Maximum Pressure	125 psi (8 bar)



High Pressure Multistage

e-SVE

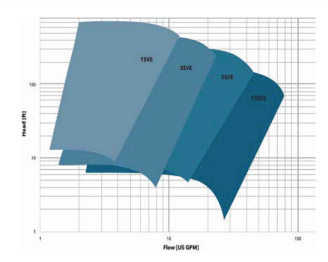
Applications

- Water utilities
- Commercial building services
- General industry
- Power generation
- Agriculture
- OEM industrial

Features & Benefits

- Features the Xylem Smart Motor an "ultra-premium" IE5 permanent, magnet motor, providing efficiency well above a standard IE3 an asynchronous motor
- Six e-SVE pump ranges are available with multiple construction designs offer flexibility for a wide list of applications, including residential and light commercial, OEM applications and HVAC
- A variety of connections (threaded, round, clam and oval flanges, Victaulic) configured vertically; ports can be on the same side to save space
- Designed for fast, easy maintenance with a balanced mechanical seal, an O-ring seat design and a replaceable diffuser wear ring

NSF 61 Certified	✓
Flow Range	85 GPM (19 m³/h)
Maximum Head	710' (215 m)
Maximum Temperature	250° F (120° C)
Maximum Pressure	SV1-10 with oval flanges: 230 psi (16 bar) SV1-10 with round flanges or Victaulic: 360 or 575 psi (25 or 40 bar)
Input Voltage	0.5 - 3 HP (0.37 - 2.2 kW)





e-HME



Applications

- Pressure boosting and water supply systems
- Industrial washing and cleaning
- Circulation of hot and cold liquids for heating, cooling and conditioning systems
- Water treatment

Features & Benefits

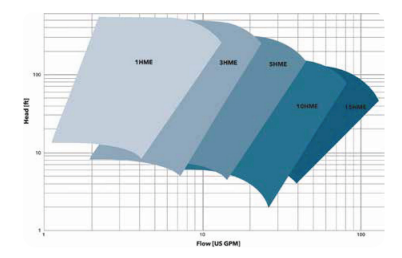
- Features the Xylem Smart Motor an "ultra-premium" IE5 permanent, magnet motor, providing efficiency well above a standard IE3 NEMA premium efficient asynchronous motor
- Thick stainless steel casing, high-quality bearings, and stainless steel inner components minimize noise and guarantee long service life
- Certified for drinking water use (certified to the NSF/ANSI 61 Drinking Water System Components Standard)
- Options include AISI 304 or 316 pump body and inner components, electropolished and passivated, and mechanical seal or O-rings

Technical Specifications

NSF 61 Certified	✓
Flow Range	130 GPM (29 m³/h)
Maximum Head (ft.)	540' (235 m)
Maximum Temperature	250° F (120° C)
Maximum Pressure	Compact pump designs: up to 145 psi (up to 10 bar) Sleeve pump designs: up to 230 psi (up to 16 bar)

Input Voltage

0.5 - 3 HP (0.37 - 2.2 kW)



Pressure Booster Packages

Our pre-configured variable and constant-speed pressure booster packages provide maximum value, proven reliability, superior energy efficiency and better system protection in one solution.



AquaBoost Advanced

Applications

- Commercial building services
- Condominiums and apartments
- Hospitals
- Schools
- Hotels, inns and resorts

Features & Benefits

- Pre-engineered, factory assembled packaged booster system
- Easier start-up and programming with Start-Up Genie
- Available configurations:
 - \cdot Simplex 20 to 110 GPM (boost up to 55 psig)
 - \cdot Duplex up to 220 GPM (boost up to 55 psig)
 - \cdot Standard TEFC Premium Efficiency Motors
 - \cdot 208-230V, 380V, 460V, and 575V models available
- UL listed as packaged pumping systems
- Certified ANSI/NSF-61

NSF 61 Certified	✓
Flow Range	Simplex: 110 GPM (25 m3/h) Duplex: 220 GPM (50 m3/h)
Maximum Temperature	104° F (40° C)
Maximum Pressure	55 psi (4 bar)



AQUAFORCE® e-HV

Applications

- Commercial building services
- Condominiums and apartments
- Hospitals
- Schools
- Hotels, inns and resorts
- Rural boosting stations

Technical Specifications

NSF 61 Certified	×
Flow Range	780 GPM (177 m ³ /h)
Maximum Head	600' (200 m)

Features & Benefits

- e-SV vertical multistage pumps (2-4 pump arrangement)
- HYDROVAR® variable speed pump control/VDF
- Individual pump disconnects
- Delivers up to 780 GPM and 600'

AQUAFORCE® e-MT

Applications

- Industrial and plant
- Rural water
- Municipal
- Buildings

Features & Benefits

- Complete package with pumps, drives and controls
- NSF=61 / stainless steel components
- Small footprint overall (fits through a 36" door in most cases)
- Small municipal water pressure boosting
- Large hotel and commercial building pressure boosting
- Wastewater use of filter effluent for wash down service
- Residential fire hydrant pressure boosting (non NFPA)

NSF 61 Certified	✓
Flow Range	2100 GPM (477 m ³ /h)
Maximum Pressure	300 psi (21 bar)

Self-Priming End Suction

Our self-priming end suction pumps are available with electric motor or bearing frame depending on installation requirements, making them ideal for general water handling, irrigation, emergency cellar draining, and farm water supply.



Prime Line



Prime Line

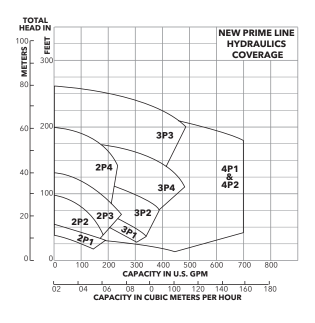
Applications

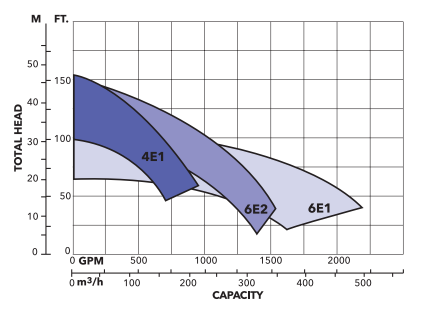
- Water boosting where liquid level is below the pump
- Irrigation
- Basement dewatering
- Farm water supply

Features & Benefits

- Superior priming: High suction inlet and internal suction check valve keeps more liquid in the casing for fast priming and repriming times under ten minutes
- High efficiency: Enclosed, trimable impellers provide efficiencies from 60-75% for low energy costs
- Dimensional interchangeability: Four pump groups allow performance to be changed with replaceable impellers and diffusers

NSF 61 Certified	×
Flow Range	26-3000 GPM (6-681 m ³ /h)
Maximum Head	150' (46 m)
Maximum Temperature	200° F (93° C)
Maximum Pressure	145 psi (565 kg/m³)





Self-Priming End Suction

Prime Line SP

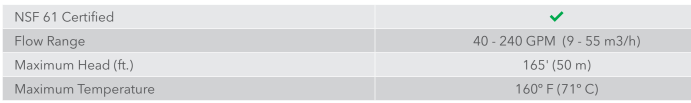


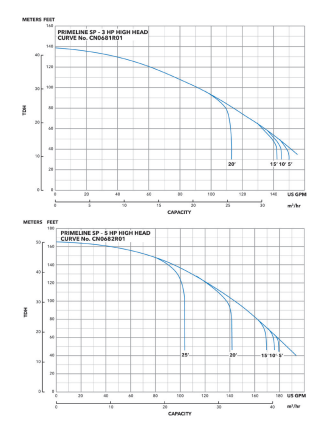
Applications

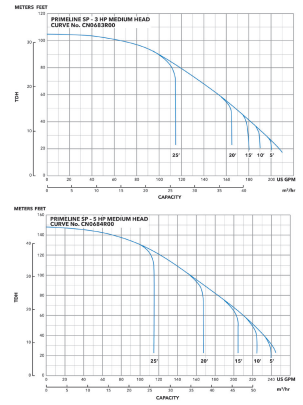
- Lawn irrigation
- Dewatering
- Liquid transfer

Features & Benefits

- Casing and diffuser: Cast iron construction, featuring a back pull-out design with tapped connections provided for casing fill and drain, simplify pump start up and removal at the end of the season
- Mechanical seal: Constructed of carbon/ceramic faces, BUNA elastomers and 300 series stainless steel metal parts







Single Stage End Suction

Our single stage end suction pumps are available in a wide range of sizes, materials, mounting options, and configurations. The compact designs are multipurpose, cost-effective, save space and are easy to maintain.



3642/3742



Applications

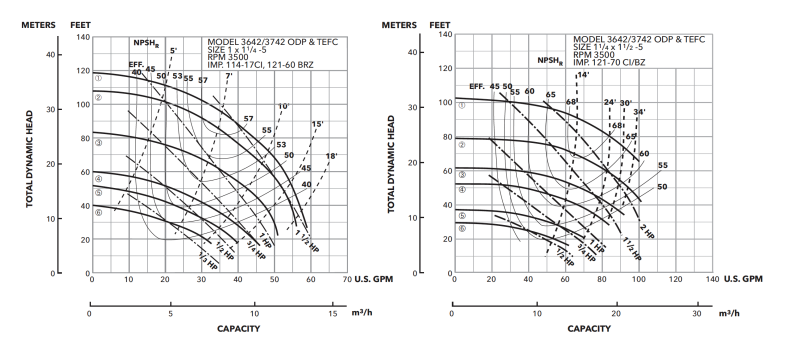
- Water circulation
- Liquid transfer
- General purpose pumping
- Booster service
- Jockey pump service

Technical Specifications

Features & Benefits

- Vertical or horizontal mounting capabilities
- Standard carbon/ceramic faced mechanical seal with BUNA elastomers, 300 series stainless steel components and optional seals available
- Motor is a close-coupled design with ball bearings that carry all radial/axial thrust loads, designed for continuous operation

NSF 61 Certified	×
Flow Range	9 - 110 GPM (2 - 25 m³/h)
Maximum Head	118' (36 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	125 psi (9 bar)



3656/3756 M&L-Group

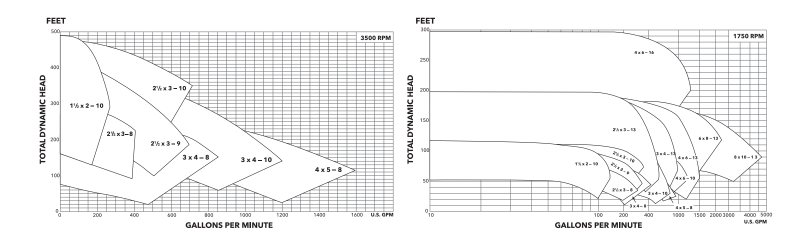
Applications

- Booster service
- Spraying systems
- Irrigation
- Water circulation
- General purpose pumping

Features & Benefits

- Rubber bellows seal for both reliability and availability, with carbon/ceramic/BUNA standard and other faces and elastomers available
- Available in all iron or bronze fitted construction for application versatility
- 125 lb ANSI flange suction/discharge connections and casing rotation for piping connection versatility
- Optional rigid carbon steel bedplate, sheet metal coupling guard and T. B. Woods spacer coupling for 3756 models

NSF 61 Certified	✓
Flow Range	9 - 450 GPM (2 - 102 m³/h)
Maximum Head (ft.)	490' (149 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	200 psi (1379 kPa)



3656/3756 S-Group

Applications

- Booster service
- Spraying systems
- Irrigation
- Water circulation
- General purpose pumping

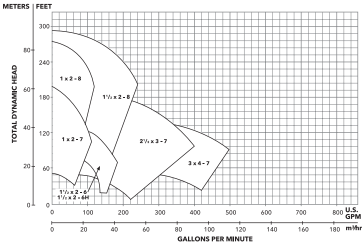
Features & Benefits

- The model 3756 offers a bearing frame mounted design for flexibility of installation and drive arrangements
- Rubber bellows seal for both reliability and availability, with carbon/ceramic/BUNA standard and other faces and elastomers available
- 3656/3756 available in all iron, bronze fitted or all bronze construction for application versatility
- Suction and discharge pipe connections are NPT threaded, except 3 x 4 7 which has 125 lb. ANSI flat faced flanges

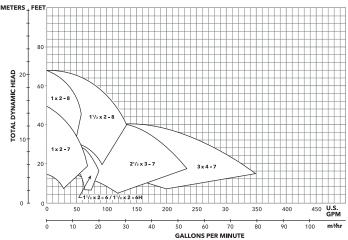
Technical Specifications

NSF 61 Certified	✓
Flow Range	9 - 550 GPM (0.5 - 35 L/S)
Maximum Head	280' (85 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	175 psi (1207 kPa)

3500 Coverage Curve



1750 Coverage Curve



3656LH/3756LH

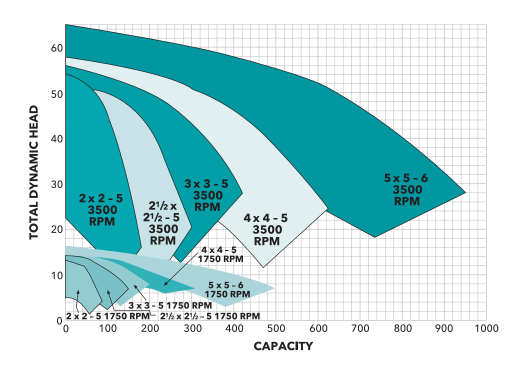
Applications

- Industrial fluid coolers
- Water circulation
- Irrigation

Features & Benefits

- Standard John Crane Type 21 mechanical seal for both reliability and availability
- Replaceable-wearing components include stainless steel shaft sleeve and casing wear ring to maintain peak efficiency
- Flanged suction/discharge connections and casing rotation for piping connection versatility (sizes 54BF,55BF)

NSF 61 Certified	✓
Flow Range	9-900 GPM (2 - 204 m³/h)
Maximum Head	65' (20 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	175 psi (12 bar)



3657/3757



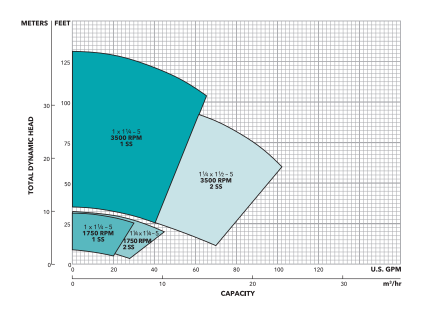
Applications

- Pure water feed or transfer
- Chemical feed or transfer
- Water reclamation and treatment

Features & Benefits

- Casing features: Investment cast AISI type 316 stainless steel, volute design for maximum efficiency. Vertical discharge standard, field modifiable to four standard positions.
- Mechanical seals: Standard John Crane Type 21 seal with carbon versus ceramic faces, Viton elastomers and 316 stainless steel metal components. Options are available for high temperature and mild abrasives.
- Drive motors: NEMA standard JM frame (close coupled) or T frame (frame mounted) are available in both single and three phase with a variety of enclosures and voltages to match your service requirements.

NSF 61 Certified	✓
Flow Range	5 - 500 GPM (1 - 114 m3/h)
Maximum Head	300' (91 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	175 psi (12 bar)



ICS/ICS-F



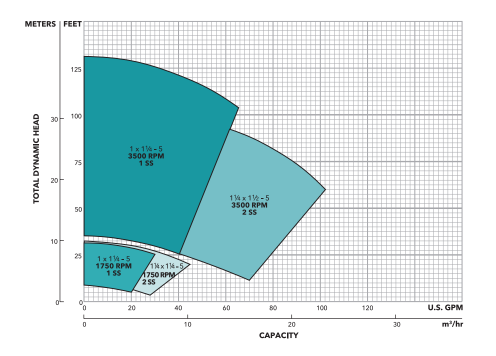
Applications

- Designed for ultra pure water, chemical and general services
- Washer equipment
- Ultra pure water systems
- Chemical transfer
- Water reclamation and treatment

Technical Specifications

NSF 61 Certified	✓
Flow Range	5 - 500 GPM (1 - 114 m3/h)
Maximum Head	300' (91 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	175 psi (12 bar)

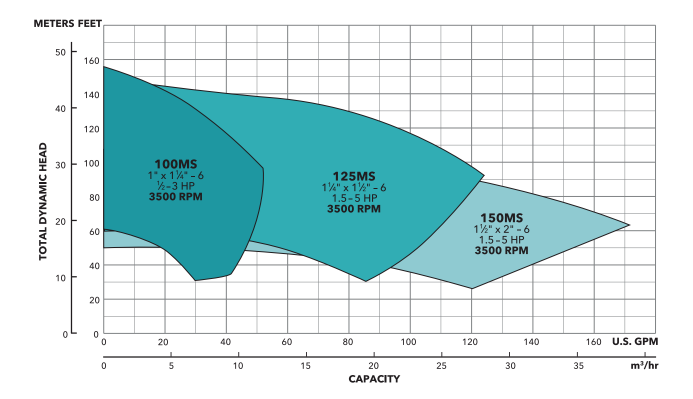
- Superior materials of construction: Precision investment cast 316 stainless steel liquid end components for corrosion resistance and strength.
- Open impeller design: Spherical handling to 3/8" reduces chance of clogging and required maintenance time.
- Casing features: Investment cast 316 stainless steel construction with NPT threaded suction and discharge, optional drain and vent with stainless steel plugs. Four position discharge orientation.
- Mechanical seals: Standard John Crane Type 21 seal with carbon versus ceramic faces, Viton elastomers and 316 stainless steel metal parts. Optional seals are available for high temperature and mild abrasive services.
- Drive motors: NEMA standard 56J frame motors with rugged ball bearing design for continuous duty. Versions are available in both single and three phase with a variety of enclosures and voltage to match your service requirements.



Single Stage End Suction

e-SH

The e-SH end suction pump is designed to provide better efficiency and performance to help you meet your operational needs in a wide range of applications.



Applications

- Water transfer and circulation
- Pressure boosting
- Process cooling and heating
- Produced water transfer and boosting
- Salt water transfer
- Boiler feed booster

Features & Benefits

- Close-coupled compact design that saves space and simplifies maintenance
- Frame mounted flexible-coupled with cast iron power frame (grease lubricated ball bearing assembly)
- AISI 316 stainless steel construction for reduced corrosion and improved strength and ductility

NSF 61 Certified	✓
Flow Range	20 - 1140 GPM (5 - 260 m³/h)
Maximum Head	464' (141 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	230 psi (1586 kPa)

Single Stage End Suction

MCC

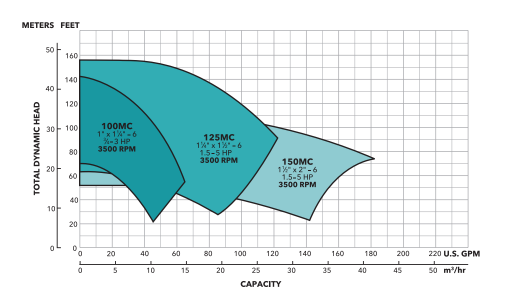
Applications

- Water circulation
- Booster service
- Liquid transfer
- Spray system
- Chillers
- Injection molding cooling
- Jockey pumps
- OEM applications

Technical Specifications

- Superior materials of construction: AISI 316L stainless steel impeller and seal housing for corrosion resistance, and improved strength and ductility. Cast iron casing for strength and durability.
- Casing: Cast iron construction with NPT threaded, centerline connections, easily accessible vent, prime and drain connections. Nine position casing rotation for easy piping.
- Mechanical seal: Standard John Crane seal with carbon ceramic faces, BUNA elastomers, and stainless metal parts. Optional high temperature and chemical duty seals available.

NSF 61 Certified	✓
Flow Range	8 - 180 GPM (2 - 50 m³/h)
Maximum Head	156' (48 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	125 psi (9 bar)



MCS



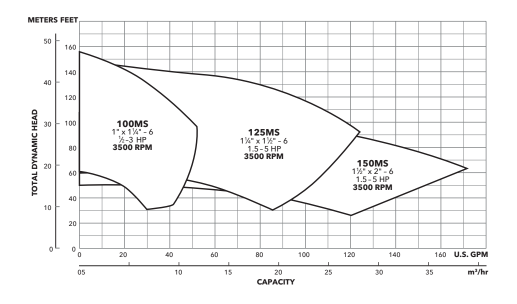
Applications

- Water circulation
- Booster service
- Liquid transfer
- Spray system
- Chillers
- Injection molding cooling
- Jockey pumps
- OEM applications

Technical Specifications

- Superior materials of construction: AISI 304 and 316L stainless steel liquid handling components for corrosion resistance, quality appearance, and improved strength and ductility.
- Mechanical seal: Standard John Crane seal with carbon ceramic faces, BUNA elastomers, and stainless metal parts. Optional high temperature and chemical duty seals available.
- NSF 61 certification: Pumps assembled at the factory are certified to the NSF/ANSI 61 Drinking Water System Components Standard (BUNA Seal versions are not NSF Certified).

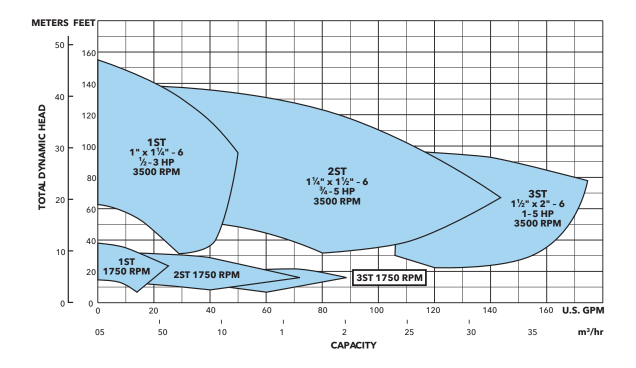
NSF 61 Certified	✓
Flow Range	8 - 170 GPM (30 - 550 l/min)
Maximum Head	150' (46 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	125 psi (9 bar)



Single Stage End Suction

NPE

The NPE's close coupled compact, flexible design has corrosion resistance and improved durability to save space, simplify maintenance, and handle continuous duty under all conditions.



Applications

- Water circulation
- Booster service
- Liquid transfer
- Spray system
- General water services

Features & Benefits

- Motors: NEMA standard open drip-proof, totally enclosed fan cooled or explosion proof enclosures. Rugged ball bearing design for continuous duty under all operating conditions.
- Mechanical seal: Standard John Crane Type 21 with carbon versus silicon-carbide faces, Viton elastomers, and 316 stainless metal parts. Optional high temperature and chemical duty seals available.
- Casing and adapter features: Stainless steel construction with NPT threaded, centerline connections, easily accessible vent, prime and drain connections with stainless steel plugs.
 Optional seal face vent/flush available.

NSF 61 Certified	✓
Flow Range	4 - 170 GPM (15 - 643 L/min)
Maximum Head	150' (46 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	125 psi (9 bar)

Single Stage End Suction

• Spray system

• Washing/cleaning

• Filtration systems

• OEM applications

General water

services

• Chillers

systems

•

• Air scrubbers

NPO



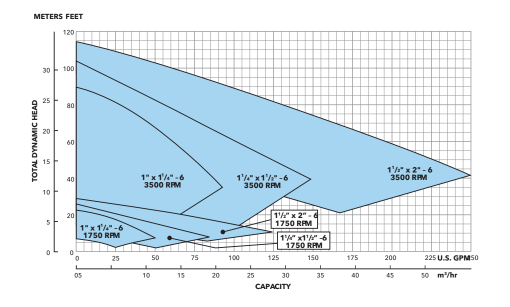
Applications

- Dishwashers
- Bottle and glass washers
- Commercial laundry systems
- Parts washers
- Machine tool coolant
- Liquid transfer
- Water circulation

Technical Specifications

- Open impeller design passes up to 3/8" solids including food particles, lint, metal filings, and other wash residue
- Standard John Crane type 21 mechanical seals with carbon versus ceramic faces and viton elastomers with optional high temperature and chemical duty seals available
- The NPO can be installed in either a horizonal or vertical position with an optional seal chamber vent available

NSF 61 Certified	✓
Flow Range	5 - 200 GPM (19 - 550 L/min)
Maximum Head	100' (50 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	125 psi (9 bar)



LB



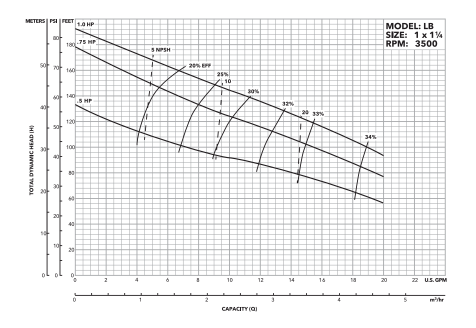
Applications

- R/O systems
- Chillers
- Potable water boosting

Features & Benefits

- High head water boosting: The LB booster pump provides an economical alternative for small booster sets with flow requirements up to 18 GPM and heads up to 190 feet
- Engineered thermoplastic internal components: Impellers, guidevanes and motor adapters are high strength and light weight engineered composite
- Motors: NEMA standard 48Y and 56Y open drip proof enclosures with optional single phase, three phase or 575 volt TEFC configuration

NSF 61 Certified	✓
Flow Range	3 - 20 GPM (0.7 - 4.6 m³/h)
Maximum Head	190' (57 m)
Maximum Temperature	140° F (60° C)
Maximum Pressure	85 psi (6 bar)



Vertically Immersed End Suction

Our vertically immersed end suction pumps take reliability and performance to new depths by delivering efficient and high-performance pumping solution available in a variety of materials and stages to cover a wide range of applications and duty points.



NPV



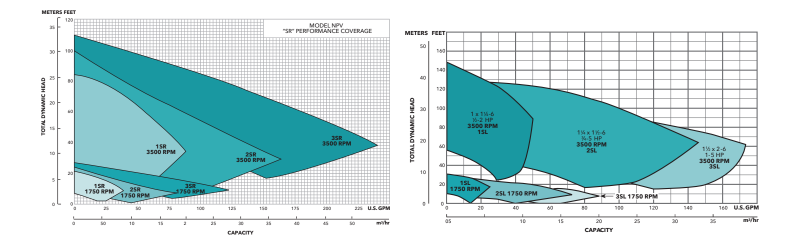
Applications

- Washing/cleaning systems
- OEM applications
- General purpose sump and tank draining

Features & Benefits

- Superior materials of construction: AISI 300 Series stainless steel for reduced corrosion and improved strength and ductility.
- Casing features: Stainless steel construction with standard 150 lb. ANSI raised face flange connections and centerline discharge.
- Drive motors: NEMA standard JM shaft motors in open drip proof, totally enclosed fan cooled or explosion proof enclosures. Rugged design for continuous duty under all operating conditions.

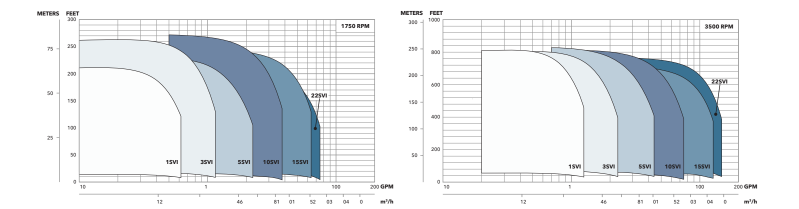
NSF 61 Certified	×
Flow Range	10 - 245 GPM (38 - 927 L/min)
Maximum Head	38' (11 m)
Maximum Temperature	250° F (121° C)
Maximum Pressure	125 psi (9 bar)



Vertically Immersed End Suction

e-SVI

The e-SVI takes reliability and performance to new depths with its efficient, high-performance pumping package, comprised of an energy saving, vertical multistage pump coupled to a NEMA premium-efficient motor.



Applications

- Cooling and tool lubrication circuits
- Cooling systems
- Machine cooling
- Process temperature control
- Industrial washing systems
- Pressurization of clean liquids
- Transfer of condensation
- Filtering systems (reverse osmosis)
- Heat exchange
- Washing and cleaning systems
- Electronics circuit washing
- Commercial washing machines

Features & Benefits

- The e-SVI can be built with a variable number of impellers, to cover a wide range of duty points
- Xylem HYDROVAR[®] drives and ultra-premium efficient Smart Motors are available, to further improve the performance of the system
- The e-SVI is an interchangeable drop-in replacement for pumps with 1.25" or 2" NPT threaded fittings
- An assortment of mechanical seals and materials are available, which are designed to handle a wide range of temperatures, pressures and aggressive liquids with ease

NSF 61 Certified	×
Flow Range	625 gpm (144 m3/h)
Maximum Head	830 ft (260 m)
Maximum Temperature	Coupled Version: 14°F to 194°F (-10°C to 90°C) Close-Coupled Version: 14°F to 140°F (-10°C to 60°C)
Maximum Pressure	.75" NPT for sizes 1-3-5 close-coupled (compact): up to 145 psi (10 bar) 1.25" or 2" NPT for sizes 1-22 coupled: up to 362 psi (25 bar) 2.5" and 3" flange discharge connections for sizes 33-92 coupled: up to 435 psi (30 bar)

Vertical Turbines

Xylem's vertical turbines solve complex applications while ensuring reliability, efficiency, and uptime with models for every application, including corrosive/abrasive and high/low pressure. Our vertical turbines can be multi-staged for tremendous flexibility and future system changes, while utilizing common hydraulic designs for the pump bowl assembly and multiple construction materials available to suite every need.



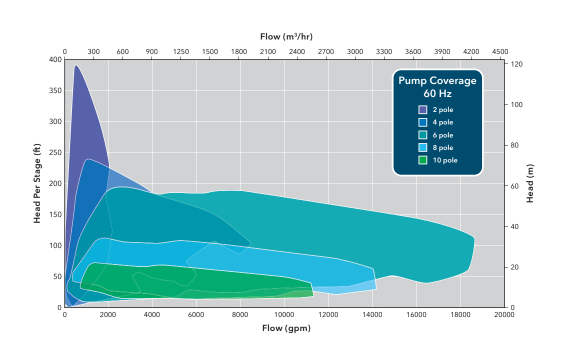
VIC - Canned Lineshaft

Applications

- Commercial & industrial water supply
- Municipal water and wastewater
- Booster systems & packaged pump stations
- Plant water systems
- Storage terminal transport & boosting
- Waste water treatment
- Potable
- Crude oil

- Hydraulic coverage from 50 70,000 GPM
- Options for low-NPSHa conditions and suction lift concerns
- Customizable configurations for site-specific needs

NSF 61 Certified	✓
Flow Range	50 - 70,000 GPM (11 - 15900 m³/h)
Maximum Head	Per stage: 5 - 375' (1 - 114 m)



VIT - Short Set Lineshaft

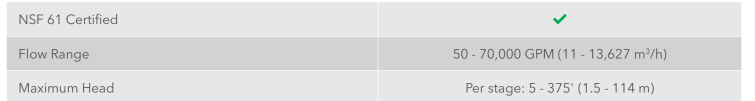


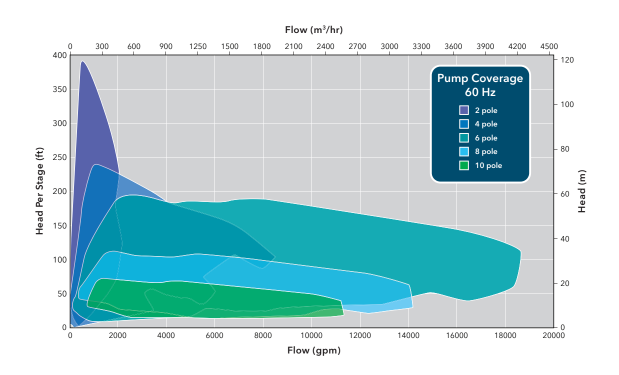
Applications

- Industrial process pumps
- Municipal water and wastewater
- Storage terminal transport
- Mine dewatering
- Dewatering and flood control

Features & Benefits

- Hydraulic coverage from 50 70,000 GPM
- Options for low-NPSHa conditions and suction lift concerns
- Customizable configurations for site-specific needs, such as above/below ground discharge





VIS - Submersible (Borehole)

Applications

- Deep set applications where use of lineshaft pumps is impractical
- Municipal
- Wastewater plants

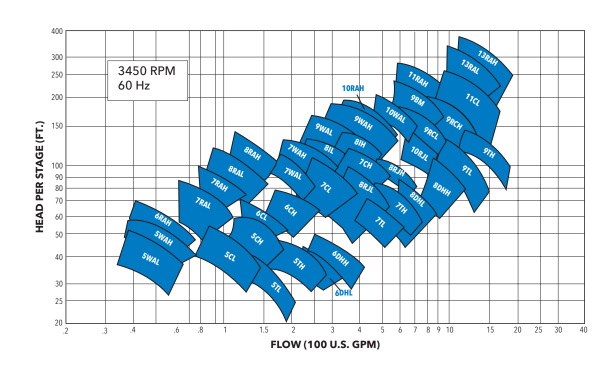
Technical Specifications

- Commercial/ Industrial
- Irrigation
- Dewatering
- Mining
- Cooling tower
- Snowmaking

Features & Benefits

- Customizable configurations for site-specific needs
- Inground installation results in space-saving, quiet operation
- Designed for minimal maintenance and long pump life

NSF 61 CertifiedFlow RangeMaximum HeadPer stage: 5 - 375' (1.5 - 114 m)





Wastewater

Our tough, reliable wastewater pumps are thoroughly proven to devour solids and fibers, and resist clogging. Plus, they're backed by the expertise and support of a dedicated team from a trusted leader that's been delivering innovative wastewater solutions for over 170 years, including superior seal strength, built in the USA products, and a wide range of products and horsepower.



3885 - WE Series



3886 - WS Series

3887BF - WS BF Series



3888D3 - WS D3 Series

3885 - WE Series

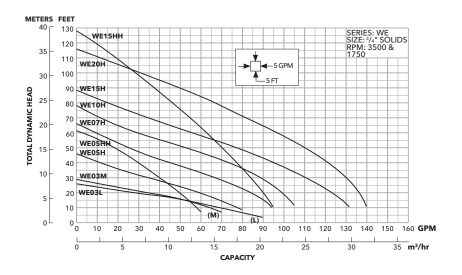
Applications

- Homes
- Farms
- Trailer courts
- Motels
- Schools
- Hospitals
- Industry
- Effluent systems

Features & Benefits

- Impeller: Cast iron, semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller available as an option.
- Casing: Cast iron volute type for maximum efficiency. 2" NPT discharge.
- Mechanical Seal: Silicon Carbide vs. Silicon Carbide sealing faces. Stainless steel metal parts, BUNA-N elastomers
- Shaft: Corrosion-resistant, stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.
- Fasteners: 300 series stainless steel. Capable of running dry without damage to components. Designed for continuous operation when fully submerged.

NSF 61 Certified	✓
Flow Range	140 GPM (32 m ³ /h)
Maximum Head	128' (39 m)
Maximum Temperature	Continuous: 104° F (40° C) Intermittent: 140° F (60° C)





3886 - WS Series

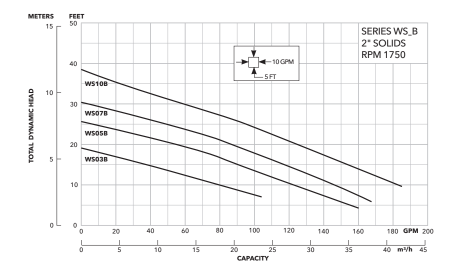
Applications

- Homes
- Sewage systems
- Dewatering/effluent
- Water transfer

Features & Benefits

- Impeller: Cast iron, semi-open, dynamically balanced, nonclog with pump out vanes for mechanical seal protection. Optional Silicon bronze impeller available.
- Casing: Cast iron volute type for maximum efficiency. Designed for easy installation on A10-20 guide rail or base elbow rail systems.
- Shaft: Corrosion-resistant stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

NSF 61 Certified	✓
Flow Range	185 GPM (42 m³/h)
Maximum Head	38' (12 m)
Maximum Temperature	Continuous: 104° F (40° C) Intermittent: 140° F (60° C)





3887BF - WS BF Series



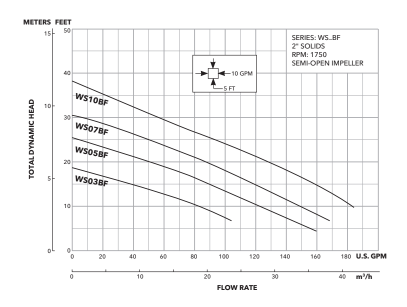
Applications

- Homes
- Water transfer
- Sewage systems
- Light industrial
- Dewatering/Effluent
- Commercial applications
- Anywhere waste or drainage must be disposed of quickly, quietly and efficiently

Technical Specifications

- Cast iron semi-open non-clog impeller
- Cast iron flanged volute type for maximum efficiency
- Corrosion resistant 300 series stainless steel shaft
- Designed for continuous operation when fully submerged

NSF 61 Certified	✓
Flow Range	185 GPM (42 m³/h)
Maximum Head	38' (12 m)
Maximum Temperature	Continuous: 104° F (40° C) Intermittent: 140° F (60° C)



3888D3 - WS D3 Series



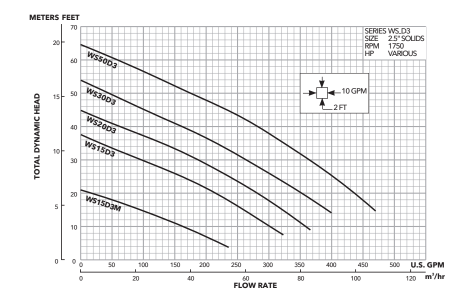
Applications

- Sewage system
- Flood and pollution control
- Dewatering effluent
- Farms
- Hospitals
- Trailer courts
- Motels

Features & Benefits

- Cast Iron, two vane semi-iron, non-clog impeller with pump-out vanes for mechanical seal protection
- Heavy Duty cast iron, volute type casing for maximum efficiency
- 2.5" solids handling capabilities
- Designed for continuous operation

NSF 61 Certified	✓
Flow Range	470 GPM (107 m ³ /h)
Maximum Head	65' (20 m)
Maximum Temperature	Continuous: 104° F (40° C) Intermittent: 140° F (60° C)



ADDITIONAL RESOURCES

Goulds Water Technology provides more than pumps. We provide a wide range of tools and training to further support you as an industry professional.

<u>Training & Education</u>: Goulds Water Technology offers a variety of training resources available to support industry professionals.

- Hands-on factory schools
- <u>e-Learning courses</u>
- <u>Webinars</u>
- <u>Podcasts</u>

- On-Demand videos
 - » <u>Goulds Water Technology</u> <u>YouTube Channel</u>
 - » <u>Xylem Industrial Solutions</u> <u>YouTube Channel</u>

Visit **Goulds.com** for information on our entire product portfolio, including literature, product specifications and resources.





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