



2024 – North America – 60 Hz.

Product Guide

Our Solutions for HVAC, Water Supply, Drainage and Sewage.

Join the ecolution.





solution

evolution economic economic economic economic solution evolution ecologic

economic

innovation

Join the ecolution.

In a world of constant growth, where our climate is changing and where energy and water shortages are challenging us worldwide – it is up to us to do something. But keeping up with the world's changes is not always easy. We need to find solutions that are both economic and ecological. We need to stimulate innovation and find revolutionary ways to face the challenges of our time and the future.

Our pumps, systems and solutions are characterized by a maximum of high efficiency, sustainability and operational reliability. Our customers benefit from our decades of experience and the latest know-how throughout the whole water cycle – for future-proof water supply and sewage disposal.

This is your chance! Be the person who positively shapes the future of water management.

CONTENT

6-31 **WILO USA LLC** Pumps and systems for building services, water management, and groundwater applications. **SCOT PUMP** 32 - 43Close-coupled cast iron, stainless steel, bronze and marine-specific pumps for OEM applications. **WEIL PUMP** 44 - 53Heavy-duty pumps and systems for sump and sewage applications, accessories, and controls. **AMERICAN-MARSH PUMPS** 54-61 End suction, process sump, non-clog, split-case, vertical multistage, vertical, and submersible turbines. **QUANTUMFLO** 62-65 Prepackaged pump skids for domestic water pressure boosting. 66-71 **PLAD**

Vertical Inline pumps closed couple and spacer coupled w/ sensor less technology, end suction closed coupled and frame mounted pumps, domestic water boosters, and irrigation pump assemblies.

WILO USA LLC, a subsidiary of WILO SE, is one of the world's leading manufacturers of pumps and pump systems for building services, the entire water management chain, and industry. The company, whose sales reached more than 1.7 billion euros in 2021, has its eyes fixed on the future and is heavily involved in research and development. Based in Dortmund, WILO SE is increasingly moving away from being just a supplier of components and moving toward being a system supplier. The Wilo name is internationally recognized as being synonymous with high-tech in the pump industry. Wilo employs around 8,000 employees in over 70 subsidiaries around the world. In 2017 Wilo acquired the assets of Cedarburg, WI manufacturers Weil Pump, Scot Pump, and Karak Machine Co., followed by American-Marsh Pumps in 2019, and QuantumFlo, Inc. in 2021.

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Building Services

Pumps and systems for heating, air conditioning, cooling, pressure boosting, water supply, and sewage disposal in residential and commercial buildings.

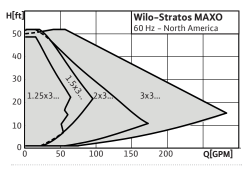






Wilo-Stratos MAXO

High-Efficiency Smart Circulators



Application

- → Hot Water Heating Systems
- → Air Conditioning Systems
- → Closed Cooling Circuits
- → Industrial Circulation Systems

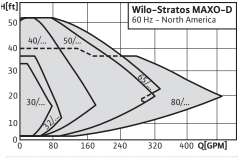
Max. Flow

Features & Benefits

- \rightarrow EC motor technology
- → Green Button Technology with 4.3" LED color display
- → New and innovative intelligent control functions, such as Dynamic Adapt plus, multiflow adaptation, T-const. and Δ T-const.
- \rightarrow Bluetooth connection to mobile devices
- → Easy electrical installation

Technical Data

- \rightarrow Temp range: 14 °F to 230 °F (-10°C to +110°C)
- → Electrical connection: 1~115/230V, 1~230V
- → NEMA 2 enclosure protection



High-Efficiency Dual Smart Circulators

Application

→ Hot Water Heating Systems

Wilo-Stratos MAXO-D

- → Air Conditioning Systems
- → Closed Cooling Circuits
- → Industrial Circulation Systems

Max. Flow

493 GPM

Max. Head

52 feet

Features & Benefits

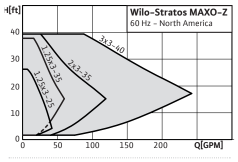
- → EC motor technology
- → Green Button Technology with 4.3" LED color display
- → Maximum energy efficiency
- → New and innovative intelligent control functions, such as Dynamic Adapt plus, multiflow adaptation, T-const. and Δ T-const.
- \rightarrow Bluetooth connection to mobile devices
- → Easy electrical installation

Technical Data

- \rightarrow Temp range: 14 °F to 230 °F (-10°C to +110°C)
- → Electrical connection: 1~230V
- → NEMA 2 enclosure protection

Wilo-Stratos MAXO-Z

High-Efficiency DHW Smart Circulators



Application

- → Drinking Water
- → Domestic Hot Water Circulation Systems
- → Hot Water Heating Systems
- → Air Conditioning
- → Closed Cooling Circuits
- → Industrial Circulation Systems

Max. Flow

240 GPM

Max. Head

40 feet

Features & Benefits

- \rightarrow EC motor technology
- → Green Button Technology with 4.3" LED color display
- → Highest standard of drinking water hygiene and energy efficiency
- \rightarrow Thermal disinfection detection
- → Bluetooth connection to mobile devices
- → Easy electrical installation

Technical Data

- → Certified to NSF/ANSI 61 & 372
- \rightarrow Drinking water temp range: 32°F to 176°F (0 °C to 80°C)
- → Heating water temp range: 14°F to 230°F (-10 °C to 110°C)
- → Electrical connection: 1~115/230V, 1~230V
- → NEMA 2 enclosure protection

Materials of Construction

- → ANSI 304 Stainless Steel construction
- → Carbon Bearing
- → Carbon Fiber composite impeller

- **Materials of Construction**
- → Gray Cast Iron with Cataphoretic coating
- → Stainless Steel shaft
- → Carbon Bearing
- → Carbon Fiber composite impeller

Materials of Construction

- → Gray Cast Iron with Cataphoretic coating
- → Stainless Steel shaft
- → Carbon Bearing
- → Carbon Fiber composite impeller

280 GPM

Max. Head

52 feet

- → Maximum energy efficiency

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Building Services

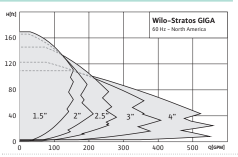


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Wilo-Stratos GIGA

High-Efficiency Inline Pumps



Application

- → Hot Water Heating Systems
- → Industrial Circulation
- \rightarrow Closed Cooling Circuits
- \rightarrow Air Conditioning Systems
- \rightarrow Solar
- \rightarrow Geothermal

Max. Flow

550 GPM

Max. Head

167 feet

Features & Benefits

- \rightarrow High-efficient EC motor (IE5)
- → Single-stage, low pressure, inline centrifugal pump
- → Highest-efficiency motor-drive combination on the market-up to 10HP with motor efficiencies up to 96%
- → Easy to operate Green Button Technology and LED display
- → Extremely compact and space-saving design
- → Integrated electronic power adjustment
- → Control range is up to three times as high as conventional electronically controlled pumps
- → Integrated full motor protection
- → Multiple control modules available for integration with building management systems

Technical Data

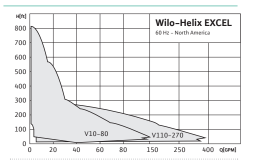
- → High-corrosion protection due to Cataphoretic coating
- → Power supply 380/480V~3, 50/60Hz, (\pm 10%)
- → Temp range: $-4^{\circ}F(-20^{\circ}C)$ to 248°F (120°C)
- → Ambient temp range: $32^{\circ}F(0^{\circ}C)$ to $104^{\circ}F(40^{\circ}C)$
- \rightarrow Max operating pressure: 232 PSI
- \rightarrow IP55 enclosure, insulation class F
- → Control modes: Δ PV, Δ PC, constant speed, PID, Binary

Materials of Construction

- → Cast Iron, Cataphoresis coated volute
- → Cast Iron, volute & lantern
- \rightarrow Engineered composite impeller
- → Stainless Steel pump shaft

Wilo-Helix EXCEL

High-Efficiency Multistage Pumps



Application

- → Water Supply and Pressure Boosting
- → Process Water
- → Pressure Washing Systems/Sprinkling Systems
- \rightarrow Industrial Circulation Systems
- → Cooling Circuits & Condensate Return
- → Agriculture/Irrigation

Max. Flow

395 GPM

Max. Head

807 feet

Features & Benefits

- \rightarrow High-efficient EC motor (IE5)
- → High-efficiency controller offers up to 70% speed reduction
- \rightarrow Optimized 3D impellers for improved head and flow per stage
- $\rightarrow\,$ Cartridge mechanical seal for quick and easy maintenance
- → Variable pressure, constant pressure and variable speed control modes (See kits below, footnote^{*1} and footnote^{*2})
- → Optional BACnet[™], Modbus, LonWorks[®] interface modules

Technical Data

- → Voltage: 460V (+/- 10%), 60Hz
- → Fluid temp range: Models 10-80: -22 to 248°F (-30 to 120°C)
 - Models 110–270: -4 to 248°F (-20 to 120°C)
- \rightarrow Max operating pressure: 232/362 PSI
- → Class 300 ANSI flanges standard on models ≥ 2"
- \rightarrow Control modes: $\Delta PV^{*1}, \Delta PC^{*2},$ constant speed, PID
 - *1 = Differential Transducer Kit available
 - *² = Discharge Transducer available

Materials of Construction

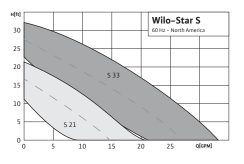
→ Stainless Steel construction certified to NSF 61 (Models 10-80) **Building Services**





Wilo-Star S

3-Speed Wet Rotor Circulators



Application

- → Hot Water Heating Systems
- → Cold Water
- \rightarrow Air Conditioning Systems
- \rightarrow Water/Glycol concentrations up to 50%
- \rightarrow Solar
- → Geothermal

Max. Flow

35 GPM

Max. Head

33 feet

Features & Benefits

- → Reliable wet rotor technology
- \rightarrow Quick connect wiring
- \rightarrow Powerful starting torque
- \rightarrow Ultra-quiet
- \rightarrow Installable high-temp check (RFC model)
- → RFC patented rotating flange: US 8,297,664 B2
- → Integral check-valve available only for the RFC model

Technical Data

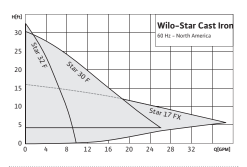
- → Max. temp range: 14°F to 230°F (-10°C to 110°C)
- \rightarrow Max. amb temp: 104°F (40°C)
- \rightarrow Electrical connection: 1~115v
- Star S33 available in 1~115v, 230v
- \rightarrow Max. working pressure: 140 PSI (10 Bar)

Materials of Construction

- → Cast Iron volute
- → Engineered composite impeller
- → Stainless Steel shaft
- → Carbon Impregnated Bearing
- \rightarrow Steel terminal box



Residential Wet Rotor Circulators



Application

- → Hot Water Heating Systems
- → Cold Water
- → Air Conditioning Systems
- → Water/Glycol concentrations up to 50%
- \rightarrow Solar
- \rightarrow Geothermal

Max. Flow

38 GPM

Max. Head

33 feet

Features & Benefits

- → Reliable wet rotor technology
- \rightarrow Quick connect wiring
- \rightarrow Powerful starting torque
- \rightarrow Ultra-quiet

Technical Data

- → Max. temp range: 14°F to 230°F (-10°C to 110°C)
- \rightarrow Max. amb temp: 104°F (40°C)
- → Electrical connection: 1~115v
- → Max. working pressure: 140 PSI (10 Bar)

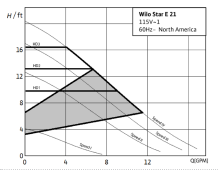
Materials of Construction

- → Cast Iron volute
- → Engineered composite impeller
- → Stainless Steel shaft
- → Carbon Impregnated Bearing
- \rightarrow Steel Terminal box



Wilo-Star E 21

EC Motor-Driven High Efficiency Hot Water Circulators



Application

- → Heating and cooling
- → Industrial Circulation
- → Water/Glycol concentrations up to 50%
- \rightarrow Solar
- \rightarrow Geothermal

Max. Flow

16.8 GPM

Max. Head

20 feet

Features & Benefits

- → High-efficiency, EC Motor driven technology
- → Differential temperature control
- → Auto mode: Automatically adjusts to the system demand
- → Three HD modes proportional control
- \rightarrow Four speed control
- → LED display and adjustment buttons for easy set-up and changes

Technical Data

- → Max. operating pressure: 145 PSI
- → Fluid temperature range: 36°F to 230°F

Materials of Construction

- → Cast Iron HT200 pump body
- → Composite PA66+30%GF impeller
- \rightarrow Ceramic shaft

Building Services

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ted Bearing

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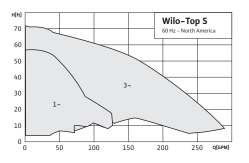






Wilo-Top S

Commercial Wet Rotor Circulators



Application

- \rightarrow All types of Hot Water Systems
- \rightarrow Closed Cooling Circuits
- \rightarrow Air Conditioning Systems
- \rightarrow Industrial Circulation
- → Water/Glycol concentrations up to 50%
- \rightarrow Solar

\rightarrow Geothermal

Max. Flow

290 GPM

Max. Head

70 feet

Features & Benefits

- \rightarrow No mechanical seal
- \rightarrow Quiet, low maintenance wet rotor circulator
- \rightarrow Two-speed operation on all voltages
- \rightarrow Automatically vented
- \rightarrow Cataphoretically coated prevents corrosion
- \rightarrow Sturdy cast aluminum electrical box
- $\rightarrow\,$ Short flange to flange dimension

Technical Data

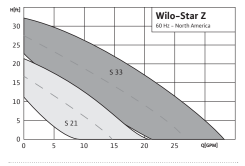
- → Max. temp range: 14°F to 248°F (-10°C to 120°C)
- → Amb temp range: $32^{\circ}F-104^{\circ}F$ ($0^{\circ}C 40^{\circ}C$)
- → Electrical connections: 1~115v, 230v 3~208-230v, 460v, 575v
- \rightarrow Max. working pressure: 145 PSI (10 Bar)

Materials of Construction

- → Cast Iron, Cataphoretically coated volute
- → Engineered composite impeller
- → Stainless Steel shaft
- → Impregnated Carbon Bearing
- \rightarrow Class H insulation

Wilo-Star Z

Stainless Steel 3–Speed Wet Rotor Circulators



Application

- → Potable Water Systems
- → Air Conditioning Systems
- \rightarrow Open Systems-Heating or Cooling
- \rightarrow Industrial Circulation
- \rightarrow Water/Glycol concentrations up to 50%
- \rightarrow Solar
- \rightarrow Geothermal

Max. Flow

35 GPM

Max. Head

33 feet

Features & Benefits

- → Reliable wet rotor technology
- \rightarrow Quick connect wiring
- \rightarrow Powerful starting torque
- → Ultra quiet

Technical Data

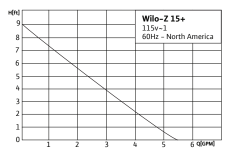
- → Max. temp range: 14°F to 230°F (-10°C to 110°C)
- \rightarrow Max amb temp: 104°F (40°C)
- \rightarrow Electrical connection: 1~115v
- \rightarrow Max. working pressure: 140 PSI (10 Bar)

Materials of Construction

- → Stainless Steel volute & shaft
- → Engineered composite impeller
- → Impregnated Carbon Bearing

Wilo-Z 15+

Domestic Hot Water Circulators



Application

→ Domestic Hot Water Recirculation

Max. Flow

5.5 GPM

Max. Head

9 feet

Features & Benefits

- \rightarrow Compact design
- → Conserves energy and water
- → CSA compliant to NSF-61 & 372
- \rightarrow Optional digital timer
- → Quick installation
- \rightarrow 115V power cord included

Technical Data

- → Water temp range: 32°F to 160°F (0°C to 71°C)
- \rightarrow Max. working pressure: 145 PSI (10 Bar)
- \rightarrow Electrical connection: 1~115v, 60Hz
- → Protection class: IP54

Materials of Construction

- → Impeller: composite/40% glass filled (PA66G40)
- → Shaft: Ceramics
- \rightarrow Rotor core: Silicon steel sheet + copper strip

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Building Services



Wilo-Z 15+ Accessories

JetValve & DHW Fitting Pack

Application

- \rightarrow Mounts under the sink for instant hot water
- \rightarrow Adjustable temperature setpoint screw
- \rightarrow 1/2" Hot and cold male IPS inlets
- → 3/8" Hot and cold male compression thread outlets
- → Available as standalone valve or with 20" Stainless Steel flex connectors
- → Conserves water

DHW Fitting Pack

- → Package of four (4) connectors to handle all types of piping
- \rightarrow Two (2) $\frac{1}{2}$ " SW x FNPT
- \rightarrow Two (2) ³/₄" SW x FNPT
- \rightarrow Two (2) ³/₄" Street Hub Copper Unions
- \rightarrow Less than 0.25% lead content

Wilo Accessories

Flanges & Ball Valves

Application

- → Residential FNPT cast iron flanges
- (34", 1", 1¼", 1½")
- \rightarrow HV cast iron FNPT flanges
- (1", 1½", 2")
- → Wilo cast iron FNPT "Check Flange" kit (¾", 1", 1¼")

Bronze Flanges

- → Lead-free bronze
- → Residential FNPT bronze flanges (¾", 1", 1¼")
- \rightarrow Residential SWT bronze flanges
- (¾", 1") → HV bronze flanges (Top S, Stratos, Star 17)
- (1", 1¼, 2")

Swivel Flange Ball Valves

- \rightarrow Residential FNPT/SWT w check
- (¾", 1", 1¼", 1½") → HV FNPT/SWT
- (1¼", 1½")



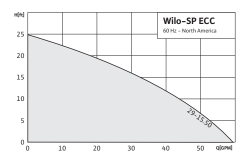






Wilo-ECC

Submersible Sump Pumps



Application

- → Sump & Effluent
- → Dewatering
- → Drainage

Max. Flow

58 GPM

Max. Head

25 feet

Features & Benefits

- → Permanent split capacitor motor with automatic thermal overload protection
- ightarrow 10' power cord included

Technical Data

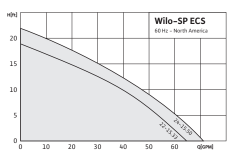
- → Max. solids size: ³/₈"
- \rightarrow Max. fluid temp: 77°F (25°C)
- → Electrical connection: 1~115v
- \rightarrow 1½" NPT Discharge (1¼" with adapter)

Materials of Construction

- → Cast Iron volute & motor housing
- \rightarrow Engineered composite impeller
- → Stainless Steel bottom-screened Inlet



Submersible Sump Pumps



Application

- → Sump & Effluent
- → Dewatering
- → Drainage

Max. Flow

71 GPM

Max. Head

23 feet

Features & Benefits

- \rightarrow Oil-filled motor for max heat dissipation
- \rightarrow Ideal for basement installations
- \rightarrow 10' power cord included

Technical Data

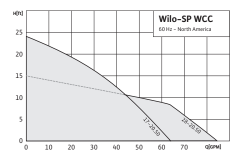
- → Max. solids size: ½"
- \rightarrow Max. fluid temp: 77°F (25°C)
- \rightarrow Electrical connection: 1~115v
- \rightarrow 1½" Discharge (1¼" adapter included)

Materials of Construction

- \rightarrow Cast Iron volute
- \rightarrow Stainless Steel motor housing
- \rightarrow Engineered composite impeller

Wilo-WCC

Sewage/Effluent Pumps



Application

- → Residential Sewage & Effluent
- \rightarrow Drainage

Max. Flow

85 GPM

Max. Head

24 feet

Features & Benefits

- → Replaceable piggyback tether float switch
- → Oil-filled motor for maximum heat dissipation
- \rightarrow Built-in thermal overload protection
- \rightarrow 10' power cord included

Technical Data

- → Max. solids size: 2" (WCC17); ¾" (WCC28)
- → Max. fluid temp: 130°F (55°C)
- → Electrical connections: 1~115v
- \rightarrow 2" NPT Discharge

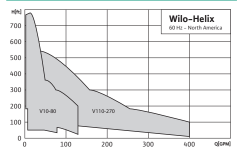
Materials of Construction

- \rightarrow Cast Iron volute & motor housing
- → Engineered composite impeller



Wilo-Helix V

High-Pressure Vertical Multistage Centrifugal Pumps



Application

→ Water Supply

- \rightarrow Pressure Boosting
- → Condensate Return
- \rightarrow Boiler Feed
- \rightarrow Washing/Sprinkling
- \rightarrow Process Engineering
- → Cooling Circuits

Max. Flow

380 GPM

Max. Head

800 feet

Features & Benefits

- → Cartridge seal design for easy serviceability
- → 3D Laser welded Impellers for improved hydraulic efficiency and reduced NPSHR
- → Integrated thrust bearings for reduced motor stress
- → Pump lifting lugs
- → Heavy-duty pump base

Technical Data

- → NEMA premium efficiency motors
- → Fluid temp range: -4°F to 248°F (-20°C to 120°C)
- → Electrical connections: 3~208-230/460/575V
- → Flange connection: Class 300 ANSI for models 10–80 or 250# ANSI split flanges for models 110–270
- → Pressure range: 232 PSI or 363 PSI

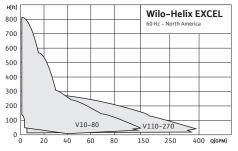
Materials of Construction

- → 304 Stainless Steel construction
- → Certified to NSF/ANSI 61
- → Stainless Steel volute, impeller & shaft
- → Mechanical seal options: Tungsten Carbide/ EPDM, or optional Viton[®]/FKM



Wilo-Helix EXCEL Complete

High-Efficiency, ECM Driven, Single-Pump Boosting Systems



Application

- → Water Supply
- → Pressure Boosting
- → Cooling Systems
- → Boiler Feed
- → Pressure Washing
 → Irrigation

Max. Flow

395 GPM

Max. Head

807 feet

Features & Benefits

- → High efficient EC motor (IE5)
- → High-efficiency controller offers up to 70% speed reduction
- → Optimized 3D impellers for improved head, flow per stage, and reduced NPSHR
- → Cartridge mechanical seal for quick and easy maintenance
- → Variable pressure, constant pressure, and variable speed control modes (See footnote*1 and footnote*2)
- → Optional BACnet[™], Modbus, LonWorks[®] interface modules

Technical Data

- → Voltage: 460V (+/- 10%), 60Hz
- → Fluid temp range: models 10-80: -22°F to 248°F (-30°C to 120°C)
- → Models 110-270: -4°F to 248°F (-20°C to 120°C)
- \rightarrow Max operating pressure: 232/362 PSI
- → Class 300 ANSI Flanges for models 10–80 or 250 Lb ANSI split flanges for models 110–270
- → Control modes: ΔPV^{*1} , ΔPC^{*2} , constant speed, PID^{*1}

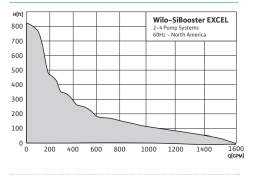
Materials of Construction

→ Stainless Steel construction certified to NSF/ ANSI 61 & 372



Wilo-SiBooster EXCEL

High-Efficiency, ECM Driven Pressure-Boosting Systems



Application

- → Water Supply
- \rightarrow Pressure Boosting
- \rightarrow Agriculture
- → Washing/Sprinkling Systems
- \rightarrow Cooling Circuits
- → Condensate Return

Max. Flow

1,578 GPM

Max. Head

807 feet

Features & Benefits

- \rightarrow High efficient EC motor (IE5)
- → Real-time diagnostics and remote monitoring
- → Full system kWh energy reporting
- → Easy to use 7" touchscreen interface
- → Onboard Modbus and BACnet[™], LonWorks[®] interface modules (optional)
- → Adjustable low pressure cut-out
- → Balanced run time for all pumps

Technical Data

- → Fluid temp range: -22°F to 248°F (-30°C to 120°C)
- → Electrical connection: 3~460V
- \rightarrow Rated pressure: 232 or 363 PSI depending on number of pump stages
- → System connection: 150 or 300 Class ANSI flanges depending on maximum system pressure
- → TEFC motors standard

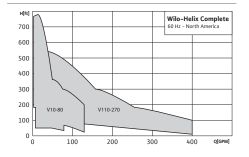
Materials of Construction

- → All 304 Stainless Steel construction
- → Entire packaged systems are listed under UL for NSF/ANSI 61
- → Entire packaged systems are listed under UL for QCZJ "packaged pumping systems".
- → EPDM/FKM Elastomers
- → Mechanical seal options: Tungsten Carbide/ EPDM, or optional Viton[®]/FKM



Wilo-Helix Complete

1 Pump Pressure-Boosting Systems



Application

- → Water Supply
- \rightarrow Pressure Boosting
- → Condensate Return
- → Boiler Feed
- → Washing/Sprinkling
- → Process Engineering
 → Cooling Circuits

Max. Flow

400 GPM

Max. Head

780 feet

Features & Benefits

- \rightarrow NSF 61 and 372 rated for water quality
- → UL QCZJ rated as a complete pumping package
 → Optimizes energy consumption based on system
- requirements
- \rightarrow End of curve detection
- \rightarrow Dry run prevention
- \rightarrow Low flow protection
- \rightarrow Pipe fill mode
- → Warnings & alarm indication

Technical Data

- → Fluid temp range: -4°F to 248°F (-20°C to 120°C) with a minimum of 32°F for domestic water
- → Electrical connections: 3~208/230/460/575V
- → Rated pressure: 232/363 PSI
- → Flange connection: Class 300 ANSI on models 10-80 or 250Lb ANSI split flanges on models 110-270

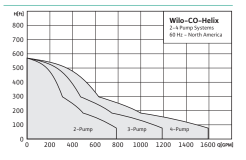
Materials of Construction

- $\rightarrow\,$ Stainless Steel AISI 304 pump volute, flanges, impeller, stage housing and diffusers
- \rightarrow Stainless Steel AISI 304 or AISI 318LN shaft
- \rightarrow Stainless Steel AISI 316L shaft sleeve



Wilo-CO-Helix

2-4 Pump Pressure-Boosting Systems



Application

- → Water Supply
- \rightarrow Pressure Boosting
- → Agriculture
- → Washing/Sprinkling Systems
- → Cooling Circuits
- → Condensate Return

Max. Flow

1,600 GPM

Max. Head

580 feet

Features & Benefits

- \rightarrow Real-time diagnostics and remote monitoring
- \rightarrow Full system kWh energy reporting
- → Easy to use 7" touchscreen interface
 → Onboard Modbus and optional BACnet[™],
- LonWorks[®] interface modules
- \rightarrow Variable speed control per pump
- \rightarrow Adjustable low pressure cut-out
- \rightarrow Balanced run time for all pumps

Technical Data

- → Fluid temp range: -4°F to 248°F (-20°C to 120°C) with a minimum of 32°F for domestic water
- → Electrical connections: 3~208 230/460/575V
- → Rated pressure: 232/363 PSI
- → System flange connection: 150 Class ANSI or 300 Class ANSI
- → TEFC motors standard

Materials of Construction

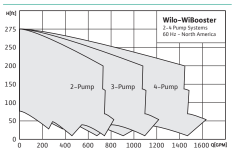
- \rightarrow All 304 Stainless Steel construction
- → Entire packaged systems are listed under UL for NSF 61 and NSF 372
- → Entire packaged systems are listed under UL for QCZJ "packaged pumping systems"
- → EPDM/FKM elastomers
- → Mechanical seal options: Tungsten Carbide/ EPDM, or optional Viton[®]/FKM



พา่ได®

Wilo-WiBooster

2-4 Pressure-Boosting Systems



Application

- → Water Supply
- \rightarrow Pressure Boosting
- \rightarrow Agriculture
- → Washing/Sprinkling Systems
- \rightarrow Cooling Circuits
- → Condensate Return

Max. Flow

1,600 GPM

Max. Head

275 feet

- **Features & Benefits**
- → Includes Scot 320–328 series Stainless Steel pumps
- → Real-time diagnostics and remote monitoring
- → Full system kWh energy reporting
- $\rightarrow\,$ Easy to use 7" touchscreen interface
- → Onboard Modbus and optional BACnet[™], LonWorks[®] interface modules
- → Adjustable low pressure cut-out
- $\rightarrow\,$ Balanced run time for all pumps

Technical Data

→ Fluid temp range: -4°F to 140°F (-20°C to 60°C) with a minimum of 32°F for domestic water 15

Building Services

- \rightarrow Premium efficient NEMA motors
- → VFD-Controlled system operation → 4-20 mA, ¼" Stainless Steel Pressure
- Transducers
- → Rated pressure: 150 PSI
- → Flange connection: 150 Class ANSI

→ All wetted components are of 304 Stainless

→ Entire packaged systems are listed under UL

→ Entire packaged systems are listed under UL

for QCZJ packaged pumping systems

Materials of Construction

Steel construction

→ EPDM/FKM elastomers

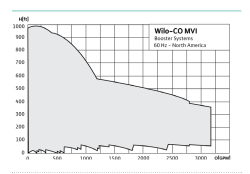
→ Type 21 Mechanical seal

for NSF 61 and NSF 372



Wilo-CO-MVI

2-4 Pump Pressure-Boosting Systems



Application

- → Water Supply
- → Pressure Boosting
- → Agriculture
- \rightarrow Washing/Sprinkling Systems
- → Cooling Circuits
- → Condensate Return

Max. Flow

3,160 GPM

Max. Head

989 feet

Features & Benefits

- → 33HP-100HP per pump (up to four pumps in parallel)
- → Smaller footprint allows for installations into tight areas
- → Real-time diagnostics and remote monitoring
- \rightarrow Full system kWh energy reporting
- $\rightarrow\,$ Easy to use 7" touchscreen interface
- → Onboard Modbus and optional BACnet[™], LonWorks[®] interface modules
- → Variable speed control per pump
- \rightarrow Adjustable low pressure cut-out
- \rightarrow Balanced run time for all pumps

Technical Data

- → Fluid temp range: -4°F to 248°F (-20°C to 120°C) with a minimum of 32°F for domestic water
- → Electrical connections: 3~208 230/460/575V
- \rightarrow Rated pressure: 232/363 PSI
- System flange connection: 150 Class ANSI or 300 Class ANSI
- → TEFC motors standard

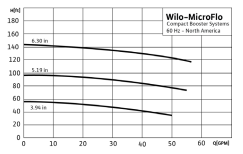
Materials of Construction

- \rightarrow All 304 Stainless Steel construction
- → Entire packaged systems are listed under UL for NSF 61 and NSF 372
- → Entire packaged systems are listed under UL for QCZJ "packaged pumping systems"
- → EPDM/FKM elastomers
- → Mechanical seal options: Tungsten Carbide/ EPDM, or optional Viton[®]/FKM



Wilo-MicroFlo

Out of The Box, High-Efficiency Compact Booster



Application

- → Strip Malls/Restaurants
- → Multi-Family Housing
- → Small Office Buildings
- → Truck Stops/Car Washes

Max. Flow

57 GPM

Max. Head

140 feet

Features & Benefits

- → Plug & Play Ready Solution requiring minimal engineering
- → Highly compact, 1 or 2 pump booster for low flow- low boost applications.
- → Variable Frequency Drives & Master Power Switch included standard
- → Multi-functional Digital Pressure Sensor with pipe break feature
- → Non–Slam (Silent) Operation resilient seated check valve
- → Compact Front-Side Access accommodates wall or floor anchoring
- → Simplex & Duplex Vertical Mounted Pumps for easy seal maintenance
- → Simple System Connections: 1.25" NPT
- \rightarrow 1 Year Warranty

Technical Data

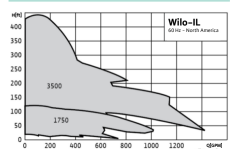
- → Voltages: 230/1, 208/3, 460/3, 575/3
- → IP66 Rated VFDs & TEFC Motors for indoor/ outdoor locations

Materials of Construction

→ 304 Stainless Steel pumps & fittings

Wilo-IL

Inline Centrifugal Pumps



Application

- → Hot Water Heating Systems
- → Closed Cooling Circuits
- \rightarrow Air Conditioning
- → Industrial Circulation
- \rightarrow Solar
- \rightarrow Geothermal

Max. Flow

1,450 GPM

Max. Head

440 feet

Features & Benefits

- → Integral suction diffuser cast in volute inlet
- \rightarrow All bolts non-metric
- $\rightarrow\,$ Pump feet drilled and tapped
- \rightarrow Class 125 ANSI standard flanges

Technical Data

- → TEFC motors standard (ODP available)
- → Fluid temp range: -4°F to 248°F (-20°C to 120°C)
- → Max. amb temp: 104°F (40 °C)
- → Electrical connections: 1~115v, 230v3~208-230v, 460v, 575v

Materials of Construction

- \rightarrow Cast Iron EN–GJL–250 pump volute
- \rightarrow Trimmable Bronze impeller
- → Stainless Steel stub shaft



wilo



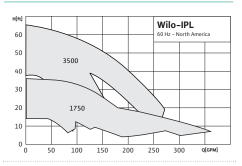






Wilo-IPL

Inline Pumps



Application

- → Hot Water Heating Systems
- → Closed Cooling Circuits
- → Air Conditioning
- → Industrial Circulation
- \rightarrow Solar
- \rightarrow Geothermal

Max. Flow

400 GPM

Max. Head

65 feet

Features & Benefits

- → Integrated suction straightening vane
- \rightarrow Pump feet drilled and tapped
- → Class 125 ANSI standard flanges
- $\rightarrow\,$ Suction and discharge pressure gauge tappings
- → Lifting eyes for easy installation

Technical Data

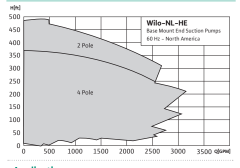
- → TEFC motors standard (ODP available)
- → Fluid temp range: 15°F to 250°F (-10°C to 120°C)
- \rightarrow Max. amb temp: 104°F (40 °C)
- → Electrical connections: 1~115v, 230v 3~208-230v, 460v, 575v

Materials of Construction

- → Cast Iron, Cataphoretically coated volute
- → Engineered composite impeller
- → Stainless Steel stub shaft
- → 2-Part Epoxy paint

Wilo-NL-HE

Base Mounted End Suction Pumps



Application

- → Heating and Cooling Systems
- \rightarrow Air Conditioning
- \rightarrow Municipal Water Supply
- \rightarrow Pressure Boosting
- \rightarrow Raw Water Intake
- → Irrigation/Agriculture→ Industrial Process

Max. Flow

3,000 GPM

Max. Head

475 feet

Features & Benefits

- → Stainless Steel impeller
- \rightarrow High-efficiency
- → Improved Hydraulic design
- \rightarrow Energy savings
- → Cataphoretic coating of all cast iron components
- → High corrosion resistance
- \rightarrow Long service life
- → Easy maintenance
- → C-channel construction welded base

Technical Data

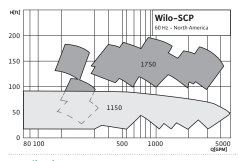
- \rightarrow Fluid temp range: -4 °F to 284 °F
- \rightarrow ANSI Class 125
- → Maximum operating pressure of 232 PSI → Main connections: $- 3 \sim [208 - 230/460V]$,
- 575V] 60Hz
- → EN 1.4408 (equivalent: AISI 316) Stainless Steel impellers
- → DIN 1.4021 (Equivalent: 420) Stainless Steel pump shaft
- → Antimony Impregnated Carbon/Silicon Carbide/ EPDM(E1) Stainless Steel spring & body mechanical seal
- → NEMA Premium efficient motors

Materials of Construction

- → Stainless Steel Impeller and pump shaft
- \rightarrow Carbon/silicon carbide/EPDM (E1) mechanical seal

Wilo-SCP

Split Case Pumps



Application

- \rightarrow Heating and Cooling Systems
- → Transfer and Pressure Boosting
- → Boiler Feed/Condensate
- → Municipal Water Supply
- \rightarrow Irrigation
- → Industrial Applications

Max. Flow

5,000 GPM

Max. Head

180 feet

Features & Benefits

- → Horizontal split casing allows replacement of bearings and mechanical seal without disturbing the system piping
- → Double suction design available for maximum efficiencies
- → Hydraulically balanced double-suction impeller for minimal axial thrust
- → Tongue and groove neck ring design eliminates seizing of rotating assembly
- → Pump shaft guards

Technical Data

- → Fluid temp range: 18°F to 250°F (-8°C to 120°C)
- → Available in sizes up to 500HP

Materials of Construction

- → Different material specs available
- \rightarrow Different seal types available
- → Standard Configuration: Cast Iron volute, Bronze impeller, Stainless Steel shaft, C/SiC/ EPDM Mechanical seal, NEMA standard motors

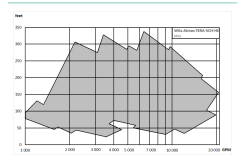
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Building Services



Base Mounted Split Case Pump

Wilo-Atmos TERA-SCH-HE



Application

 \rightarrow HVAC

- → Water Supp.y
- \rightarrow Process

Flow Range

1,000 GPM - 20,500 GPM

Head Range

65 feet - 770 feet

Features & Benefits

- → Currently Under Formal Compliance Testing: Ensures top-quality water purity and safety
- → Robust Performance: Designed for efficiency and durability, meeting the rigorous demands of municipal operations
- → Trusted Reliability: Built with state-of-the-art Hydraulics to optimize low NPSH requirements
- \rightarrow Welded base frame with easy alignment
- → Easy maintenance

Technical Data

- → Fluid Temperature: 18°F to 248°F (212°F for gland packing version)
- → Max. Operating Pressure Rating: 175 PSI (12 bar) or 232 PSI (16 bar) depending on the size of pump

Materials of Construction

- → Pump Housing: ASTM 2001 A48 CLASS-35 high grade cast iron
- → Pump Shaft: ASTM A276, GR. 410 Stainless Steel
- \rightarrow Impeller: ASTM A743 Gr.CF8 Stainless Steel

wilo[®]

Water Management

Pumps and pump systems for water supply, sewage collection, and wastewater treatment.



The Wilo-Aftermarket Service Service Beyond Expectation



Wilo USA Aftermarket Pump Repair and Field Service Capabilities

The Aftermarket Team is designed to support users in all aspects of new, and existing, pumping equipment sales. Wilo USA's Aftermarket Team consists of sales professionals who are dedicated to helping customers source OEM parts, providing factory service & warranty support, and assisting with in-field equipment commissioning, troubleshooting, and repairs. Reach out to our skilled team of experts and experience the best service our Industry has to offer. By choosing the Wilo USA Aftermarket Team for pump service & repairs, you can rest assured that your equipment will perform to OEM standards, thereby providing your clients with the cost-savings and satisfaction guarantee they've come to expect and deserve.

Field capabilities (Wilo, American-Marsh Pumps, Scot Pump, and Weil Pump)

- → Start-up services for new installations
- → End-user training on our equipment
- $\rightarrow\,$ Provide regular and predictive maintenance to the installed equipment
- → Service agreements
- → Troubleshoot existing installations if necessary

Tool and Equipment Resources

- → Wilo Care A monitor installed equipment remotely.
- \rightarrow Wilo Live Assistant A tool to remotely troubleshoot before arriving on site.
- → Connect Tool Standalone tool that tracks potential disturbances on-site (pressure, vibration, temperature, etc.). We connect to the end-user product and monitor via the cloud.
- → **Field Equipment** Flowmeters, vibration equipment, alignment equipment, 3D scanner, etc.

Inhouse Pump Service Support

- \rightarrow Pump repairs, rehabs, and modifications to any existing pumping equipment
- → Wilo's technical abilities involve disassembly, inspection, repair, and rebuild to extend the equipment's life

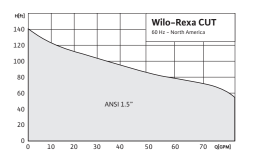
Authorized Service Centers (ASCs) are designed to be an extension of Wilo and offer repair services for the installed equipment. We are in the process of evaluating and adding additional ASCs to support the American–Marsh product lines.





Wilo-Rexa CUT

Submersible Sewage Pumps with Macerator



Application

- → Domestic Sewage
- → Municipal Pressure Sewer
- → Residential Pressure Sewer

Max. Flow

80 GPM

Max. Head

140 feet

Features & Benefits

- → High-operational reliability through sphericallyformed macerator with pulling cut
- → Cutter design yields fine solids for non-clogging operation
- → Resistant to obstructions and blockages
- → Sealing chamber
- → Long service life through a high-quality motor seal with two independent mechanical seals and optional pencil electrode for sealing chamber control
- → cCSAus approval

Technical Data

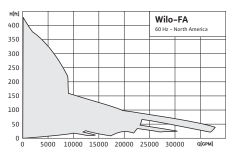
- → Power connections: 1~230 V/60 Hz, 3~230 V/60 Hz or 3~460 V/60 Hz
- → Submerged operating mode: continuous duty (S1)
- → Non-submerged operating mode: rated minutes operation (S2-15 or S3 10%)
- → Submerged under pressure (IP 68)
 → Insulation class: F
- \rightarrow Max. fluid temp: 37 °F-104 °F (3°C-40 °C)

Materials of Construction

- → Cast Iron volute
- → Cast Iron impeller
- → Stainless Steel motor housing
- → Seals: SiC/SiC (pump side), C/MgSiO4 (Motor)
- → Macerator: Stainless Steel AISI 440B+Co

Wilo-FA

Submersible Sewage Pumps



Application

- → Sewage Collection
- \rightarrow Storm Water
- → Raw Water
- → Sewage Treatment
- \rightarrow Dewatering
- \rightarrow Industry

Max. Flow

40,000 GPM

Max. Head

420 feet

Features & Benefits

- → Rugged design for portable, wet pit, and dry well installation
- → Shaft-short overhang/large diameter
- \rightarrow L3/D4 Shaft bending ratio lowest in industry
- → Continuous operation possible in Q vs H curve extremes
- → Internally closed loop cooled motors available
- → FM explosion-proof rated

Technical Data

- \rightarrow S1 Operating mode (continuous duty)
- → Protection class: IP 68
- → Max. temp: 104°F (40°C) (higher temperatures on request)
- → Silicon carbide mechanical seals

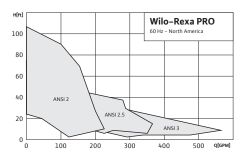
Materials of Construction

- → Cast Iron volute (standard)
- \rightarrow Stainless Steel standard shaft
- → For corrosive fluids, the external surfaces can be coated with Wilo-Ceram C0
- → Optional materials of construction and coatings available

B

Wilo-Rexa PRO

Submersible Sewage Pumps



Application

- → Wastewater and Sewage
- → Domestic and Site Drainage
- \rightarrow Sludges up to 8% Dry Matter
- \rightarrow Municipal and Industrial Applications

Max. Flow

550 GPM

- Max. Head
- 110 feet

Features & Benefits

- \rightarrow Clog-resistant vortex and 1-vane
- → FM explosion-proof rated
- → Dual mechanical shaft seals
- → Watertight cable inlet
- \rightarrow Quick and easy installation

Technical Data

- → Electrical connections: 1~ 230v, 3~ 230v, 460v
- \rightarrow Protection class: IP 68, Insulation class: F
- → Max. fluid temp: 37°F-104°F (3°C-40°C)
- \rightarrow Wet pit only
- \rightarrow Solids passage up to 3 in
- \rightarrow Max. immersion depth: 66 ft (20m)

Materials of Construction

- → Cast Iron volute, impeller and motor housing
- → Seals: SiC/SiC (pump side), C/MgSiO4 (motor)

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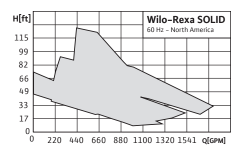
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Wilo-Rexa SOLID-Q

Submersible Sewage Pump with Nexos Intelligence



Application

- → Untreated Sewage
- → Wastewater
- → Process water

Max. Flow

1805 GPM

Max. Head

124 feet

Features & Benefits

- → Integration of Nexos Intelligence
- → Self-cleaning hydraulic design in combination with automatic cleaning cycles
- → Optional Digital Data Interface (DDI) with integrated vibration monitor, data logger and web server for convenient system monitoring
- → IE4/IE5 Permanent magnet motor, adjustment of the duty point by speed variation

Technical Data

- → Immersed operating mode: S1
- → Non-immersed operating mode: S1 with self-cooling motor S2 with surface-cooled motor
- \rightarrow Max. immersion depth: 66 ft (20m)
- → Fluid temperature: max. 104°F (40°C)

Materials of Construction

- → Enhanced corrosion protection with the optional Ceram coating for a longer lifetime
- \rightarrow Cast iron volute and motor housing
- → Automatic detection and removal of clogging reduce downtime and service call-outs
- → Convenient control and connectivity with the local network via the integrated web server and Ethernet interface with established protocols in the pump
- → Integrated pump control in multiple execution increase operational reliability in the event of a fault



Solid Impeller, Block Seal, Materials, Designs

Solid Impeller

- → Applications: high solids content (rags and fibrous), untreated sewage, local drainage
- → Smooth operation in wet and dry well installation
- → Simple installation via suspension unit or pump base
- ightarrow Impeller trimmed to specific duty point
- → Free passage: 3x4-7x7 in (78x105 170x170 mm).

Enclosed Block Seal

Mechanical shaft seals of high-wear resistant silicon-carbide at the motor and pump-side integrated in a Stainless Steel cartridge

- → Short-height compact design (short-shaft overhang)
- → High operation safety
- \rightarrow Durable and long life
- $\rightarrow \mbox{ Operation independent of the direction of rotation }$

Special Materials

- → Wear-resistant materials and coatings
- \rightarrow Corrosion-resistant materials and coatings
- \rightarrow Ceram coatings

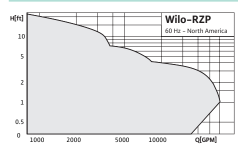
Special Designs

- → Mechanical mixing head
- → Cast Stainless Steel
- → High chrome Cast Iron



Wilo-Flumen OPTI-RZP, EXCEL-RZPE

Recirculation Pumps



Application

- → Low head water/sewage delivery at high flow rates
- \rightarrow Process, raw, pure, and cooling water
- → Generation of fluid current in water channels

Max. Flow

30,000 GPM

Max. Head

17 feet

Features & Benefits

- → Submersible, compact installation unit
- \rightarrow In-line design
- → Energy efficient, flow-optimized, self-cleaning propellers, partially with helix hub
- → Low cost in-basin piping
- \rightarrow FM-Ex rated
- → Pump station wet wells are no longer necessary
- → Easy installation and removal
- → The special blade design provides gentle pumping of water, sewage, and activated sludge

Technical Data

- → Submerged operating mode: S1 (continuous duty)
- \rightarrow Max temp: 104°F (40°C)
- \rightarrow Protection class: IP 68
- \rightarrow Units are planetary gear or direct driven

Materials of Construction

→ PUR or Stainless Steel propeller

Water Management





Wilo-Flumen OPTI-TR, EXCEL-TRE

High-Speed Submersible Mixers

Application

- → Mixing deposits and solids in rain spillway basin and pump sump
- → Breaking down of sludge layers
- \rightarrow Agriculture
- → Water supply
- → Wet wells

Thrust

32-292 lbf (145-1300N)

Features & Benefits

- \rightarrow Compact directly driven submersible mixer
- $\rightarrow\,$ Stationary installation on walls and floors
- → Can be swiveled vertically and horizontally for installation with lowering device
- → ATEX and FM versions
- \rightarrow Self-cleaning propeller with helix hub
- → Easy-to-install propeller attachment

Technical Data

- → Submerged operating mode: S1 (continuous dutv)
- \rightarrow Max. temp: 104°F (40°C)
- → Protection class: IP 68
- \rightarrow Permanently lubricated anti-friction bearing

Materials of Construction

- → Stainless Steel motor shaft
- → Stainless Steel propeller
- \rightarrow SiC/SiC combination mechanical seal



Wilo-TR(E)

Medium-Speed Submersible Mixers with Planetary Gear

Application

- → Creation of fluid current in activated sludge tanks
- → Suspension of solids
- \rightarrow Prevention of floating sludge layers
- → Industry & Agriculture
- → Water supply
- \rightarrow BNR

Thrust

41-1,113 lbf (180-4950N)

Features & Benefits

- → Flexible installation
- → Single-stage planetary gear for adjusting the propeller speed
- → Self-cleaning propeller
- → Easy-to-install propeller attachment
- → Type "TRE" with IE3 performance optimized motors
- → ATEX and FM versions

Technical Data

- → Submerged operating mode: S1 (continuous duty)
- → Max. temp: 104°F (40°C)
- → Protection class: IP 68
- → Single-stage planetary gear
- → Permanently lubricated anti-friction bearing

Materials of Construction

- → Stainless Steel, PUR or PUR/GFK or PA6C propeller
- → Stainless Steel gear shaft
- → SiC/SiC combination mechanical seal



Wilo-TR(E)

Slow-Speed Submersible Mixers with **Planetary Gear**

Application

- $\rightarrow\,$ Mixing and circulation of activated sludge
- \rightarrow Flow generation in water channels
- → Industry
- → Oxidation Ditches

Thrust

97-989 lbf (430-4400N)

Features & Benefits

- → Slow-running submersible mixer with twostage planetary gear
- → Flexible installation
- \rightarrow 2-stage planetary gear for adjusting the propeller speed
- → Self-cleaning propeller
- → Propeller blades can be replaced individually
- → Easy-to-install blades and hub
- → ATEX and FM versions
- → "TRE" with IE3 performance optimized motors

Technical Data

- → Submerged operating mode: S1 (continuous duty)
- \rightarrow Max. temp: 104°F (40°C)
- → Protection class: IP 68
- \rightarrow Two-stage planetary gear with exchangeable second planetary stage
- → Permanently lubricated anti-friction bearing

Materials of Construction

- → GFK/VE or PA6C propeller
- → Stainless Steel gear shaft
- → SiC/SiC combination mechanical seal

Groundwater

Submersible pumps for water supply from water wells, agriculture, dewatering, and industrial applications.

Increase energyefficiency

Reduce energy costs with best-in-class pump efficiency.

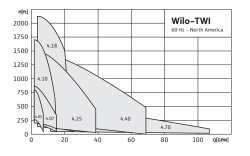




STATES

Wilo-TWI

4" Stainless Steel Well Pumps



Application

- → Potable Water Supply
- \rightarrow Irrigation
- \rightarrow Municipal
- \rightarrow Pressure Boosting
- \rightarrow Agriculture
- → Industrial Process

Max. Flow

110 GPM

- Max. Head
- 2,200 feet

Features & Benefits

- → Motors and pump ends certified to NSF/ANSI 61 listed with CSA
- → Vertical and horizontal installation possible
- \rightarrow Motors up to 250 HP
- \rightarrow Control boxes and VFD's available
- \rightarrow NEMA standard mounting specs
- \rightarrow High-quality shaft bearings
- \rightarrow Check valve standard on all models
- → Stainless Steel construction
- → Additional models available on request

Technical Data

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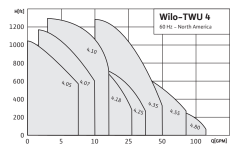
- → Electrical connections: 1~115/230v 3~230/460/575v
- → Temp range: 37°F to 122°F (3°C to 50°C)
- \rightarrow Max. sand content: 50 ppm
- \rightarrow Max. immersion depth: 1000'
- \rightarrow Protection Class: IP 68

Materials of Construction

- → Stainless Steel construction
- \rightarrow Carbon/Graphite/PTFE stop ring
- → Stainless Steel/NBR neck ring
- \rightarrow NBR Bearing

Wilo-TWU

4" Stainless Steel Well Pumps with Noryl Impellers



Application

- → Potable Water Supply
- → Irrigation
- → Municipal
- → Pressure Boosting
- → Agriculture
- \rightarrow Industrial Process

Max. Flow

110 GPM

Max. Head

2,400 feet

Features & Benefits

- \rightarrow Motors certified to NSF/ANSI 61 listed with CSA
- → Noryl impellers for maximum wear and abrasive resistance
- → High-quality shaft bearings for long life and easy installation
- \rightarrow Optional VFD's and control boxes available
- → NEMA standard mounting specifications
- → Vertical and horizontal installation possible
- → Check valve standard on all models
- → Additional models available on request

Technical Data

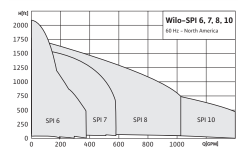
- → Electrical connections: $1 \sim 115/230v$ $3 \sim 230/460/575v$
- → Temp range: 37° F to 95° F (3° C to 35° C)
- → Max. sand content: 50 ppm
- → Max. immersion depth: 1000'
- \rightarrow Protection Class: IP 68

Materials of Construction

- → Stainless Steel construction
- → Noryl impellers & shaft sleeve
- → Glass-filled Polycarbonate Bearing spider & diffuser
- \rightarrow NBR O-ring
- → Polyacetal Bearing

Wilo-SPI

6"- 10" Stainless Steel Well Pumps



Application

- → Potable Water Supply
- \rightarrow Irrigation
- → Municipal
- → Pressure Boosting
- → Agriculture
- → Industrial Process

Max. Flow

1,400 GPM

Max. Head

2,200 feet

Features & Benefits

- → Certified to NSF/ANSI 61 & 372
- → Vertical and horizontal installation possible
- \rightarrow Motors up to 250 HP
- → Control boxes and VFD's available
- → NEMA standard mounting specs
- \rightarrow High-quality shaft bearings
- → Check valve standard on all models
- → Stainless Steel construction
- → Additional models available on request

Technical Data

→ NBR Bearing

→ Electrical connections: 1~115/230v 3~230/460/575v

→ Max. immersion depth: 1000'

→ Carbon/Graphite/PTFE Stop ring

→ Stainless Steel/NBR neck ring

→ Protection Class: IP 68

Materials of Construction

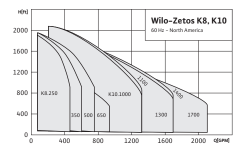
→ Temp range: 37° F to 122° F (3° C to 50° C) → Max. sand content: 50 ppm

wilo



Wilo-Zetos K8, K10

8"–10" Heavy–Duty Cast Stainless Steel Submersible Pumps



Application

- \rightarrow Drinking Water Supply
- → Clean Water Treatment
- \rightarrow Water Supply
- \rightarrow Pressure Boosting
- \rightarrow Irrigation
- → Agriculture
- → Industrial Process
- \rightarrow Offshore

Max. Flow

2,070 GPM

Max. Head

2,100 feet

Features & Benefits

- → NSF/ANSI 61 & 372 certified
- → M6-M8-M9-M12 motor options
- \rightarrow ZK8 up to 84% hydraulic efficiency
- \rightarrow ZK10 up to 88% hydraulic efficiency
- → Optional Ceram[®] coating (call for options)
- → Ceram[®] CT for higher efficiency and longer life on drinking water applications
- → Ceram[®] CP High-temp Teflon coating for industrial applications

Technical Data

- → Electrical connection: 3~200V-2300V
- → Liquid temp range: 32°F to 122°F (0°C to 50°C)
- \rightarrow Max. sand content: 150 ppm
- → Max. immersion depth: 1000'
- \rightarrow Protection class: IP 68

Materials of Construction

- → Stainless Steel housing parts and impellers (EN 1.4408)
- → K8: Threaded connection with non-return valve

K10: Threaded connection or flange connection, each with non-return valve

Wilo Submersible Motors

4"-12" Motors

4" Standard Submersible Motors

- → Certified to NSF/ANSI 61
- → Stainless Steel for maximum corrosion resistance
- → Equipped with surge arrestors on 115/230v models
- \rightarrow Automatic thermal overload protection
- \rightarrow Efficient 2-wire motors
- → Electrical connections: 1~115/230v and 3~230/460/575v
- \rightarrow Max. temp: 86°F (30°C)
- \rightarrow 48" cable length for ½–1½ HP models
- \rightarrow 100" cable length for 2+ HP models

4" & 6" Standard Encapsulated Motors

- \rightarrow H.D. Sand Sealing System (3S)
- \rightarrow Dual flange for easy connection
- \rightarrow 5-60 HP
- → Available in 3~ 230/460/575v
- \rightarrow NEMA standard flange
- \rightarrow Durable stainless steel motor housing
- \rightarrow Available 2 or 3 wire connections
- → Max temp: 95°F (35°C)
- → IP68 insulation

6"-10" Standard Submersible Motors

- \rightarrow Electrical connections:
- 3~230/460/575/1000v
- \rightarrow NEMA standard flange
- → Standard temp: 95°F (35°C)
- \rightarrow High temp: 176°F (80°C)
- \rightarrow NEMA splined shaft
- → pH 6.5-8.0
- $\rightarrow\,$ Durable Stainless Steel motor housing
- \rightarrow 304 & 316 available

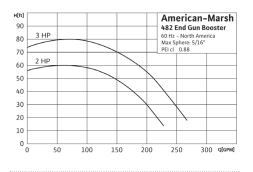
6"-12" NU Rewindable Submersible Motors

- → Rewindable motor stator
- \rightarrow Voltages up to 6000v
- → High-temp models available
- \rightarrow Custom power cable lengths
- → Cast Iron, 304 Stainless Steel, 316 Stainless Steel, Bronze, and duplex Stainless Steel configurations available
- → Optional PT100 thermistor
- → High-quality thrust bearings
- \rightarrow Water-filled design



American-Marsh 482 EGB

End Gun Booster Pumps



Application

- → Center Pivot Irrigation
- → End Gun Booster

Max. Flow

260 GPM

Max. Head

80 feet

Features & Benefits

- \rightarrow Interchangeable with commonly used models
- → Efficiency design:
- Higher flow rates with less HP required
- → Space-saving design: Vertical mount minimizes overall footprint

Technical Data

- → NEMA 60Hz J56 Frame
- \rightarrow Available in 2HP or 3HP
- → Standard, auto reset or manual reset
- → Double Sealed Bearings

Materials of Construction

- → Cast Iron construction
- → 2.5"x2" NPT Suction/Discharge Connections
- → Mechanical seals: Standard: Buna-Carbon head/Ceramic seat Optional:
 - Viton-Carbon head/Silicon Carbide seat
 - Viton-Silicon Carbide head/Silicon



Wilo Submersible Accessories

Control Boxes, Variable Frequency **Drives**, Pump Panels

Control Boxes

- \rightarrow Standard
- → Deluxe
- → Deluxe CSCR
- \rightarrow Deluxe (6")

Wilo Pump Panel

- \rightarrow NEMA type 3R steel enclosure with powder coating finish
- → Full gasket hinged door with provision for padlocks
- → UL listed and suitable for use as service equipment
- → Heavy-duty flange fusible disconnect switch
- → NEMA Full voltage magnetic motor starter
- → Range from 2HP to 100HP



Wilo MaxAir[™]

Hydropneumatic Pressure Tanks

Application

- → Water Storage
- → Water Pressure Boosting
- → Water Transfer

Max. Working Pressure

150 PSI

Max. Working Temperature

195°F

Features & Benefits

- → NSF/ANSI 61 compliant, IAPMO R&T UPC approved
- → Polypropylene liner to ensure long durability
- → Butyl diaphragm to assure long-life and safety
- → Corrosion-resistant durable baked epoxy coating
- → Leak-free, O-ring sealed air valve cap
- \rightarrow 100% pressure tested
- → No maintenance needed
- → 304 Stainless Steel water connection



wilo[®]



A WILO BRAND

Scot's roots began as a provider to the agricultural industry, primarily for the transferring and spreading liquid fertilizers. Today, Scot has expanded their expertise to become a specialist in the manufacturing of close-coupled centrifugal pumps for the OEM, HVAC, military, and industrial markets. Scot's manufacturing facility in Cedarburg, Wisconsin is in the heartland of the some of the America's finest automated foundries, where quality castings and gray iron, bronze, stainless steel and aluminum are readily available.

Scot has a distributor network around North America which supports aftermarket and replacement demands by stocking most of the common parts and pumps they offer. Scot's commitment to quality and dedication to short lead times has cultivated a reputation of reliability and outstanding customer service.

Ft. Lauderdale, Florida is home to the Marine Division which provides all types of non-ferrous pumps and other solutions to yachts and commercial vessels.

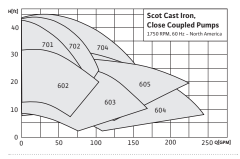






Elite Cast Iron, Close-Coupled Pumps, 1750 RPM

Models: 602, 603, 604, 605, 701, 702, and 704



Application

- → Cooling Towers
- → Chillers
- \rightarrow Plastic Injection Molding
- \rightarrow Process Water Filtration & Circulation
- → Condensate Return
- \rightarrow Heat Treating

Max. Flow

250 GPM

Max. Head

45 feet

Features & Benefits

- → Up to 2 HP and 3" Discharge
- → Heavy-duty construction
- \rightarrow Close-coupled back pull-out design
- → Mechanical Seal

Technical Data

- → NEMA 60HZ J56 Frame
- \rightarrow ODP, TEFC, Explosion–proof enclosures
- → 5.5"-6.5" Max impeller
- \rightarrow Temp range: 0°F to 250°F
- → Max working pressure: 175 PSI

Materials of Construction

- → NPT connections
- → Standard fitted
- \rightarrow 600 Series: 304SS impeller
- \rightarrow 700 Series: composite impeller
- \rightarrow All Iron

34

Scot Pump

- → Buna Carbon Ceramic seal standard
- \rightarrow EPDM, Viton & Silicon Carbide available

Elite Cast Iron, Close-Coupled Pumps, 3500 RPM

Models: 501, 503, 471, and 481



Application

- → Cooling Towers
- \rightarrow Chillers
- → Plastic Injection Molding
- → Process Water Filtration & Circulation
- → Condensate Return
- → Heat Treating

Max. Flow

250 GPM

Max. Head

125 feet

Features & Benefits

- \rightarrow Up to 5 HP and 2" Discharge
- \rightarrow Heavy-duty construction
- \rightarrow Close-coupled back pull-out design
- → Mechanical seal

Technical Data

- → NEMA 60HZ J56 Frames
- \rightarrow ODP, TEFC, Explosion-proof enclosures
- → 5½" Max impeller
- → Temp range: 0°F to 250°F
- → Max working pressure: 150 PSI

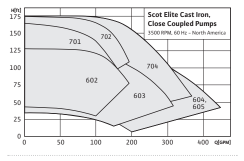
Materials of Construction

- → NPT connections
- → Standard fitted
- \rightarrow 400 Series: 304SS impeller
- \rightarrow 500 Series: composite impeller
- \rightarrow All Iron
- → Buna Carbon Ceramic seal standard
- → EPDM, Viton & Silicon Carbide available



Elite Cast Iron, Close-Coupled Pumps, 3500 RPM

Models: 602, 603, 604, 605, 701, 702, and 704



Application

- → Cooling Towers
- \rightarrow Chillers
- → Plastic Injection Molding
- → Process Water Filtration & Circulation
- \rightarrow Condensate Return
- \rightarrow Heat Treating

Max. Flow

450 GPM

Max. Head

175 feet

Features & Benefits

- \rightarrow Up to 15 HP and 3" Discharge
- \rightarrow Heavy-duty construction
- \rightarrow Close-coupled back pull-out design
- → Mechanical seal

Technical Data

- \rightarrow NEMA 60HZ, JM Frames
- \rightarrow ODP, TEFC, Explosion-proof enclosures
- \rightarrow 6½" Max impeller
- → Temp range: 0°F to 250°F
- → Max working pressure: 175 PSI

Materials of Construction

- → NPT connections
- \rightarrow Standard fitted
- \rightarrow 600 Series: 304SS impeller
- → 700 Series: composite impeller
 → All Iron
 → Buna Carbon Ceramic seal standard

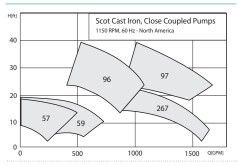
→ EPDM, Viton & Silicon Carbide available





Cast Iron, Close-Coupled Pumps, 1150 RPM

Models: 57, 59, 96, 97, and 267



Application

- → Water Features
- → Water Parks

Max. Flow

1,600 GPM

Max. Head

40 feet

Features & Benefits

- \rightarrow Up to 50 HP and 10" discharge
- \rightarrow Heavy-duty construction
- → Close-coupled back pull-out design
- → Mechanical seal

Technical Data

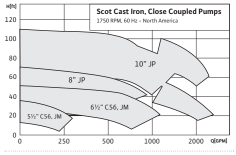
- → NEMA 60HZ JM, JP, JPZ Frames
- \rightarrow ODP, TEFC, Enclosures
- \rightarrow 6½" 13" Max impeller
- → Temp range: 0°F to 250°F
- \rightarrow Max working pressure: 175 PSI

Materials of Construction

- → ANSI Flange connections
- → Standard fitted
- → Bronze fitted
- \rightarrow All Iron
- → Buna Carbon Ceramic seal standard
- \rightarrow EPDM, Viton & Silicon Carbide available

Cast Iron, Close-Coupled Pumps, 1750 RPM

Models: 5½" C56/JM, 6½" C56/JM, 8" JP, 10" JP



Application

- \rightarrow Cooling Towers
- \rightarrow Chillers
- → Plastic Injection Molding
- → Process Water Filtration & Circulation
- → Condensate Return
- → Heat Treating

Max. Flow

2,500 GPM

Max. Head

110 feet

Features & Benefits

- \rightarrow Up to 150 HP and 10" discharge
- \rightarrow Heavy-duty construction
- \rightarrow Close-coupled back pull-out design
- → Mechanical seal

Technical Data

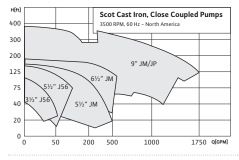
- \rightarrow NEMA 60HZ C56, JM, JP, JPZ Frames
- \rightarrow ODP, TEFC, Explosion-proof enclosures
- \rightarrow 5½" 13" Max impeller
- → Temp range: 0°F to 250°F
- → Max working pressure: 175 PSI

Materials of Construction

- \rightarrow NPT and ANSI Flange connections
- \rightarrow Standard fitted
- → Bronze
- → Fitted or All Iron
- → Buna Carbon Ceramic seal standard
- → EPDM, Viton & Silicon Carbide available

Cast Iron, Close-Coupled Pumps, 3500 RPM

Models: 3½" J56, 5½" J56/JM, 6½" JM, 9" JM/JP



Application

- → Cooling Towers
- \rightarrow Chillers
- → Plastic Injection Molding
- → Process Water Filtration & Circulation
- → Condensate Return
- \rightarrow Heat Treating

Max. Flow

- 1,750 GPM
- Max. Head

375 feet

Features & Benefits

- \rightarrow Up to 100 HP and 8" discharge
- \rightarrow Heavy-duty construction
- → Close-coupled back pull-out design
- → Mechanical seal

Technical Data

- \rightarrow NEMA 60HZ, J56, JM, JP Frames
- \rightarrow ODP, TEFC, Explosion–proof enclosures
- → 3½" 9" Max impeller
- → Temp range: 0°F to 250°F
- → Max working pressure: 175 PSI

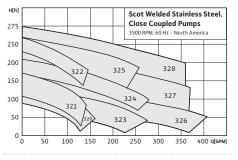
Materials of Construction

- → NPT and ANSI Flange connections
- \rightarrow Standard fitted
- → Bronze fitted
- \rightarrow All Iron
- → Buna Carbon Ceramic seal standard
- $\rightarrow\,$ EPDM, Viton & Silicon Carbide available
- Scot Pump



Welded Stainless Steel, Close-Coupled Pumps, 3500 RPM

Models: 320-328



Application

- → Booster Systems
- \rightarrow Chillers
- → Plastic Injection Molding
- \rightarrow Process Cooling Water
- → Dishwashing Equipment
- → Induction Heating / Cooling Water
- → Potable Water

Max. Flow

400 GPM

Max. Head

275 feet

Features & Benefits

- → NSF/ANSI 61 & 372 certified
- \rightarrow Up to 25 HP and 2" discharge
- → Cast Iron adapter supports seal and prevents flexing of pump
- → Close-coupled back pull-out design
- → Centerline discharge
- → Mechanical seal

Technical Data

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Scot Pump

- \rightarrow NEMA 60HZ J56, JM, TC Frames
- $\rightarrow\,$ ODP, TEFC, Explosion–proof enclosures
- \rightarrow 4.50" 8.00" Max impeller
- \rightarrow Temp range: 0°F to 225°F
- → Max working pressure: 175 PSI

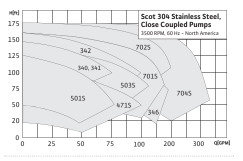
Materials of Construction

- \rightarrow NPT and Flange connections
- → 304 Stainless Steel casing, impeller and seal Plate. Cast Iron adapter
- → Buna Carbon Ceramic seal standard
- $\rightarrow\,$ EPDM, Viton & Silicon Carbide available



Elite Cast 304 Stainless Steel, Close-Coupled Pumps, 3500 RPM

Models: 471S, 340 Series, 500S Series, and 700S Series



Application

- → Booster Systems
- → Chillers
- → Injection Molding Cooling
- → Process Cooling Water
- \rightarrow Dishwashing Equipment
- → Induction Heating / Cooling Water
- → Potable Water

Max. Flow

325 GPM

Max. Head

175 feet

Features & Benefits

- → NSF/ANSI 61 & 372 certified
- \rightarrow Up to 3 HP and 2" discharge
- $\rightarrow\, {\rm Cast}$ lron adapter supports seal and prevents flexing of pump
- → Close-coupled back pull-out design
- → Mechanical seal

Technical Data

- → NEMA 60HZ J56 Frames
- $\rightarrow\,$ ODP, TEFC, Explosion–proof enclosures
- \rightarrow 4.50" 6.50" Max impeller
- \rightarrow Temp range: 0°F to 225°F
- → Max working pressure: 150 PSI

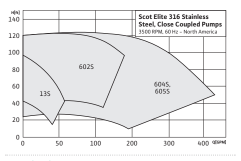
Materials of Construction

- \rightarrow NPT connections
- ightarrow 304 Stainless Steel casing and adapter
- \rightarrow 400 Series: 304SS impeller
- \rightarrow 340, 500, 700 Series: composite impeller
- ightarrow Buna Carbon Ceramic seal is standard
- → EPDM, Viton & Silicon Carbide available



Elite Cast 316 Stainless Steel, Close-Coupled Pumps, 3500 RPM

Models: 13S, 602S, 604S, and 605S



Application

- \rightarrow Chiller
- → Dishwashers
- → Washing Equipment
- → Process Cooling Water

Max. Flow

450 GPM

Max. Head

125 feet

Features & Benefits

- \rightarrow Up to 15 HP and 3" discharge
- \rightarrow Heavy-duty construction
- → Close-coupled back pull-out design
- → Mechanical seal

Technical Data

- \rightarrow NEMA 60HZ J56, TC Frames
- → ODP, TEFC, Explosion-proof enclosures
- → 5.63" Max impeller
- → Temp range: 0°F to 250°F
- → Max working pressure: 175 PSI

Materials of Construction

- → NPT connections
- → 316 Stainless Steel wetted components
- → Viton Silicon Carbide Seal is standard

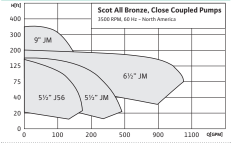
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All Bronze, Close-Coupled Pumps 3500 RPM

Models: 51/2" J56/JM, 61/2" JM and 9" JM



Application

- → Induction Heating Cooling Water
- \rightarrow Heat Exchanger
- \rightarrow Pressure Boosting
- → Raw Water Supply

Max. Flow

1000 GPM

Max. Head

375 feet

Features & Benefits

- \rightarrow Up to 40 HP and 3" discharge
- → Heavy-duty construction
- → Close-coupled back pull-out design
- → Mechanical seal

Technical Data

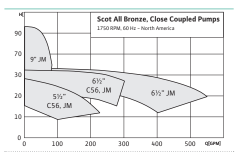
- \rightarrow NEMA 60HZ J56, JM Frames
- $\rightarrow\,$ ODP, TEFC, Explosion–proof enclosures
- \rightarrow 5.00" 9.00" Max impeller
- → Temp range: 0°F to 250°F
- \rightarrow Max working pressure: 175 PSI

Materials of Construction

- → NPT and ANSI flange connections
- → 836 Bronze Case impeller and adapter
- → Buna Carbon Ceramic seal is standard
- → EPDM, Viton & Silicon Carbide available



Models: 5¹/₂" C56/JM, 6¹/₂" C56/JM and 9" JM



Application

- → Induction Heating Cooling Water
- → Heat Exchanger
- → Water Recirculation Systems
- → Raw Water Supply

Max. Flow

550 GPM

Max. Head

95 feet

Features & Benefits

- \rightarrow Up to 20 HP and 4" discharge
- → Heavy-duty construction
- → Close-coupled back pull-out design
- → Mechanical seal

Technical Data

- \rightarrow NEMA 60HZ C56, JM Frames
- $\rightarrow\,$ ODP, TEFC, Explosion–proof enclosures
- \rightarrow 5.50" 9.00" Max Impeller
- → Temp range: 0°F to 250°F
- \rightarrow Max working pressure: 175 PSI

Materials of Construction

- \rightarrow NPT and ANSI flange connections
- $\rightarrow\,$ 836 Bronze Case impeller and adapter
- → Buna Carbon Ceramic seal is standard
- \rightarrow EPDM, Viton & Silicon Carbide available

Specialty Products

Hot Oil, Low Temp Chiller, Self-Priming, Vertical Flange, Vertical Floor Mounted, Vertical Sealless

Application

- → Parts Washers
- → Condensate Return
- → Dewatering
- → Water Features
- \rightarrow Refrigeration
- → Heat Transfer

Max. Flow

6,000 GPM

Max. Head

180 feet

Features & Benefits

→ Custom mounting configurations and features for unique applications

Technical Data

- \rightarrow NEMA 60HZ J56, JM, JP, JPZ, TCZ Frames
- \rightarrow ODP, TEFC, Explosion-proof enclosures
- \rightarrow 4.50" 13.00" Max impeller
- → Temp range: -30°F to 400°F

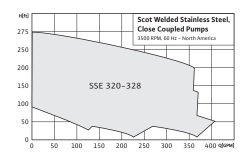
- → NPT and flange connections
- → Standard fitted
- \rightarrow Bronze fitted
- → All Bronze
- \rightarrow All Iron
- → Cast 316SS





MotorPump[™]

Close-Coupled Pumps in Welded 304 Stainless Steel, 3500 RPM



Application

- \rightarrow Irrigation
- → Liquid Fertilizater Transfer
- → Bulk Tank Systems
- → Potable Water

Max. Flow

400 GPM

Max. Head

275 feet

Features & Benefits

- → NSF/ANSI 61 & 372 certified
- \rightarrow Up to 25 HP and 2" discharge
- → Cast Iron adapter supports seal and prevents flexing of pump
- → Close-coupled back pull-out design
- → Centerline discharge
- → Mechanical seal

Technical Data

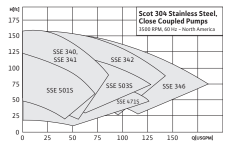
- → NEMA 60HZ J56, JM Frames
- → ODP, TEFC, Explosion-proof enclosures
- → 4.50" 8.00" Max impeller
- → Temp range: 0F to 225°F
- → Max working pressure: 175 PSI

Materials of Construction

- → NPT and flange connections
- ightarrow 304 Stainless Steel casing, impeller and seal Plate. Cast Iron adapter
- → Viton Carbon Ceramic seals standard, Viton SiC/SiC available

MotorPump[™] Elite Series

Close-Coupled Pumps in Cast 304 Stainless Steel, 3500 RPM



Application

→ Irrigation

- → Liquid Fertilizer Transfer
- → Bulk Tank Systems
- → Potable Water

Max. Flow

- 200 GPM
- Max. Head

160 feet

Features & Benefits

- → NSF/ANSI 61 & 372 certified
- \rightarrow Up to 15 HP and 3" discharge
- → Cast 304 Stainless Steel construction
- → Close-coupled back pull-out design

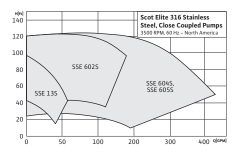
Technical Data

- → NEMA 60HZ J56, TC Frames
- → TEFC, Explosion-proof enclosures
- → 4.50" 5.5" Max Impeller
- → Max working pressure: 175 PSI

Materials of Construction

- → NPT connections standard
- → 304 Stainless Steel casing and adapter
- \rightarrow Composite or 304SS impellers
- → Viton Carbon Ceramic seals standard

Close-Coupled Pumps in Cast 316 Stainless Steel, 3500 RPM



Application

- \rightarrow Irrigation
- → Liquid Fertilizer Transfer
- → Bulk Tank Systems

Max. Flow

450 GPM

Max. Head

125 feet

Features & Benefits

- \rightarrow Up to 100 HP and 6"discharge
- → Heavy-duty Cast 316 Stainless Steel construction
- → Close-coupled back pull-out design

Technical Data

- → NEMA 60HZ J56, JM, JP frames
- → TEFC, Explosion-proof enclosures
- → 4.50" 11.00" Max impeller
- → Max working pressure: 175 PSI

Materials of Construction

- → NPT and flange connections
- → All Cast Iron construction
- → Viton Carbon Ceramic seal standard
- → Viton SiC/SiC mechanical seals optional

Scot Pump



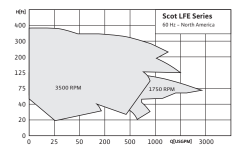






MotorPump[™] LFE Series

Cast Iron, Close-Coupled Pumps 1750/3500 RPM



Application

- \rightarrow Irrigation
- → Liquid Fertilizer Transfer
- → Bulk Tank Systems

Max. Flow

2500 GPM

Max. Head

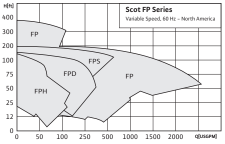
375 feet

Features & Benefits

- \rightarrow Up to 100 HP and 6" discharge
- \rightarrow Heavy–duty Cast Iron construction
- \rightarrow Close-coupled back pull-out design

FramePumps™

Models: FPH, FPD, FP, Pressure Seal



Application

- → Sprayer Systems
- → Bulk Tank Systems
- \rightarrow Liquid Fertilizer Transfer

Max. Flow

2500 GPM

Max. Head

400 feet

Features & Benefits

- \rightarrow Heavy-duty bearing frames
- → Pressure seal doubled sealed with 50/50 water glycol solution

Technical Data

- \rightarrow NEMA 60HZ J56, JM, JP Frames
- $\rightarrow\,$ TEFC, Explosion–proof enclosures
- \rightarrow 4.50" 11.00" Max impeller
- \rightarrow Max working pressure: 175 PSI

Materials of Construction

- → NPT and flange connections
- → All Cast Iron construction
- → Viton Carbon Ceramic seal standard
- \rightarrow Viton SiC/SiC mechanical seals optional

Technical Data

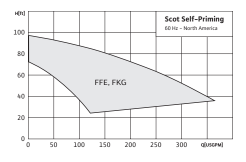
- \rightarrow Drive shafts 5/8" to 1 3/8"
- \rightarrow Pully, PTO, Hydraulic or Clutch

Materials of Construction

- \rightarrow Cast Iron or 316 Stainless Steel construction
- → Viton Carbon Ceramic mechanical seal, other options available

MotorPump™, EnginePump™

Self-Priming Pumps FFE, FKG



Application

- → Portable Utility
- → Liquid Fertilizer Transfer
- \rightarrow Irrigation
- \rightarrow Nurse Tank Applications

Max. Flow

450 GPM

Max. Head

100 feet

- **Features & Benefits**
- → Self-Priming design
- → EnginePump[™] uses Honda[®] OHC Engines
- \rightarrow Pump kits (less engine) available

Technical Data

- \rightarrow Suction Lift 25'
- → NEMA 60Hz J56, JM Frames
- → TEFC Motors

Materials of Construction

- $\rightarrow\,$ Cast Iron or Stainless Steel construction
- $\rightarrow\,$ Viton Carbon Ceramic mechanical seal



Marine Straight Centrifugal Pumps

Scot Marine Straight Centrifugal Pumps

500 RPM. 60 Hz - North Am

100 Q[GPM]

35000 Series

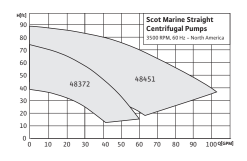
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Marine Straight Centrifugal Pumps

48000 Series



Application

- \rightarrow Air Conditioning
- \rightarrow Refrigeration
- → Cooling Water Circulation
- Max. Flow

110 GPM

Max. Head

90 feet

Features & Benefits

- → Heavy-duty cast construction
- → Close-coupled back pull-out design
- → Semi-open impeller
- \rightarrow Continuous duty motor

Technical Data

- → NEMA 50/60HZ motors
- \rightarrow TEFC motor is standard
- → NPT connections

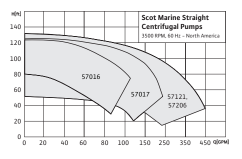
Materials of Construction

→ Marine Bronze Case, impeller and adapter



Marine Straight Centrifugal Pumps

57000 Series



Application

- → Air Conditioning
- \rightarrow Refrigeration
- → Chilled Water Circulation

Max. Flow

- 450 GPM
- Max. Head

130 feet

Features & Benefits

- → Heavy-duty cast construction
- → Close-coupled back pull-out design
- → Enclosed & semi-open impeller
- → Continuous duty motor

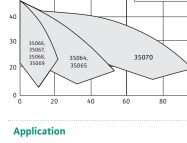
Technical Data

- → NEMA 50/60HZ motors
- → TEFC motor is standard
- → NPT connections

Materials of Construction

→ Marine Bronze Case, impeller and adapter

40



→ Air Conditioning

- \rightarrow Refrigeration
- → Cooling Water Circulation

Max. Flow

95 GPM

Max. Head

45 feet

Features & Benefits

- → Heavy-duty cast construction
- → Close-coupled back pull-out design
- → Enclosed & semi-open impeller
- → Continuous duty motor

Technical Data

- → NEMA 50/60HZ motors
- → TEFC motor is standard
- → NPT connections

Materials of Construction

→ Marine Bronze Case, impeller and adapter

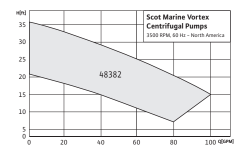






Marine Sewage & Wastewater **Centrifugal Pumps**

48382 Series



Application

→ Sewage Transfer

→ Wastewater

Max. Flow

100 GPM

Max. Head

40 feet

Features & Benefits

- \rightarrow Heavy-duty cast construction
- → Close-coupled back pull-out design

→ Vortex impeller

→ Continuous duty motor

Technical Data

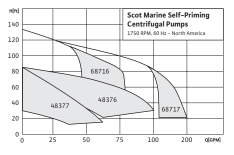
- → NEMA 50/60HZ motors
- → TEFC motor is standard
- \rightarrow 2" NPT connections

Materials of Construction

→ Marine Bronze Case, impeller and adapter

Marine Self-Priming Centrifugal Pumps

48000 and 68000 Series



Application

- → Raw Water Intake
- → Air Conditioning
- \rightarrow Refrigeration
- \rightarrow Bilge/Ballast

Max. Flow

130 feet

Features & Benefits

- \rightarrow Heavy-duty cast construction
- → Close-coupled back pull-out design
- → Enclosed & semi-open impeller
- \rightarrow Self-priming up to 20' lift
- → Continuous duty motor

Technical Data

- → NEMA 50/60HZ motors
- → TEFC motor is standard
- → NPT connections

Materials of Construction

→ Marine Bronze Case, impeller and adapter



Marine Vented Loops

20913 Series

Loop Model No.	Size-D	Wt. (Lbs.)	Includes Vacuum Breaker Item
20913-VL-05	1/2	0.05	20913-VB-18F
20913-VL-06	5/8	0.06	20913-VB-18F
20913-VL-07	3/4	0.07	20913-VB-18F
20913-VL-09*	7/8	1.00	20913-VB-18F
20913-VL-10	1	1.10	20913-VB-18F
20913-VL-11**	1-1/8	1.20	20913-VB-38
20913-VL-15	1-1/2	1.30	20913-VB-38
20913-VL-20	2	1.70	20913-VB-38

**Fits rule bilge pump hose

Application

- → Head Flushing Discharge Line
- → Engine Wet Exhaust Line
- → Bilge Pump Out Line

Features & Benefits

- → Stops Back Siphonage
- → Sizes 1/2"-2"
- → SAE Hose Barb connection

Technical Data

- → Delrin Vacuum Breaker included
- \rightarrow Corrosion-proof construction

Materials of Construction

→ 316 Stainless Steel

- → Fire Fighting/Washdown

200 GPM

Max. Head

Booster Systems



Opti-Boost Max

900 н[ft]

800

700

600

500 400

300

200

100

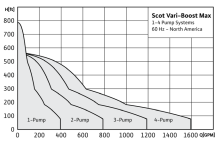
1-4 Pump Pressure Boosting Systems





Vari-Boost Max

1-4 Pump Pressure Boosting Systems



Application

- → Water Supply
- → Pressure Boosting
- \rightarrow Agriculture
- → Washing/Sprinkling Systems
- → Cooling Circuits
- → Condensate Return

Max. Flow

1,600 GPM

Max. Head

580 feet

Features & Benefits

- → Real-time diagnostics and remote monitoring
- → Full system kWh energy reporting
- → Easy to use 7" touchscreen interface
- → Onboard Modbus and optional BACnet[™], LonWorks® interface modules
- → Variable speed control per pump
- → Adjustable low pressure cut-out
- → Balanced run time for all pumps

Technical Data

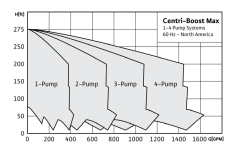
- \rightarrow Fluid temp range: -4°F to 248°F (-20°C to 120°C) with a minimum of 32°F for domestic water
- → Electrical connections: 3~208 230/460/575V
- Rated pressure: 232/363 PSI
- \rightarrow System flange connection: 150 Class ANSI or 300 Class ANSI
- TEFC motors standard

Materials of Construction

- → All 304 Stainless Steel construction
- → Entire packaged systems are listed under UL for NSF 61 and NSF 372
- → Entire packaged systems are listed under UL for QCZJ "packaged pumping systems"
- → EPDM/FKM elastomers
- → Mechanical seal options: Tungsten Carbide/ EPDM, or optional Viton®/FKM

Centri-Boost Max

1-4 Pump Pressure Boosting Systems



Application

- → Water Supply
- → Pressure Boosting
- \rightarrow Agriculture
- → Washing/Sprinkling Systems
- → Cooling Circuits
- → Condensate Return

Max. Flow

1,600 GPM

Max. Head

275 feet

Features & Benefits

- → Includes Scot 320–328 series Stainless Steel pumps
- → Real-time diagnostics and remote monitoring
- \rightarrow Full system kWh energy reporting
- → Easy to use 7" touchscreen interface
- → Onboard Modbus and optional BACnet[™], LonWorks[®] interface modules
- → Adjustable low pressure cut-out
- → Balanced run time for all pumps

Technical Data

- \rightarrow Fluid temp range: -4°F to 140°F (-20°C to 60°C) with a minimum of 32°F for domestic water
- → Premium efficient NEMA motors
- → VFD-Controlled system operation
- → 4-20 mA, ¼" Stainless Steel Pressure Transducers
- → Rated pressure: 150 PSI
- → Flange connection: 150 Class ANSI

Materials of Construction

- → All wetted components are of 304 Stainless Steel construction
- → Entire packaged systems are listed under UL for NSF 61 and NSF 372
- → Entire packaged systems are listed under UL for QCZJ packaged pumping systems
- → EPDM/FKM elastomers
- → Type 21 Mechanical seal

Max. Flow 1,578 GPM

Max. Head

807 feet

Features & Benefits

→ High efficient EC motor (IE5)

→ Washing/Sprinkling Systems

- → Real-time diagnostics and remote monitoring
- → Full system kWh energy reporting
- → Easy to use 7" touchscreen interface
- → Onboard Modbus and BACnet[™], LonWorks[®] interface modules (optional)
- → Adjustable low pressure cut-out
- → Balanced run time for all pumps

Technical Data

42

Scot Pump

- \rightarrow Fluid temp range: -22°F to 248°F (-30°C to 120°C)
- → Electrical connection: 3~460V
- → Rated pressure: 232 or 363 PSI depending on number of pump stages
- → System connection: 150 or 300 Class ANSI flanges depending on maximum system pressure
- → TEFC motors standard

Materials of Construction

- → All 304 Stainless Steel construction
- → Entire packaged systems are listed under UL for NSF/ANSI 61
- → Entire packaged systems are listed under UL for QCZJ "packaged pumping systems".
- → EPDM/FKM Elastomers
- → Mechanical seal options: Tungsten Carbide/ EPDM, or optional Viton®/FKM

Scot Opti-Boost Max 60 Hz – North Ameri 800 1000 1200 1400

Application → Water Supply

 \rightarrow Agriculture

200 400 600

→ Pressure Boosting

→ Cooling Circuits

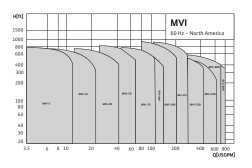
→ Condensate Return





MVI

High-Pressure Vertical Multistage Centrifugal Pumps



Application

- \rightarrow Water Supply
- \rightarrow Pressure Boosting
- \rightarrow Industrial Circulation Systems
- → Process Water
- $\rightarrow\,$ Cooling Water Circulation Systems
- \rightarrow Washing Systems
- \rightarrow Irrigation

Max. Flow

800 GPM

Max. Head

950 feet

Features & Benefits

- → Non-self-priming, high pressure, vertical multistage centrifugal pump with inline connections
- → The MVI is equipped with cartridge mechanical seal which enables quick and easy maintenance
- → The spacer coupling allows the mechanical seal to be replaced without removing the motor
- → The MVI series is also available with variable frequency drive upon request

Technical Data

- \rightarrow NSF/ANSI 372 and 61 certified
- → Power connections: $1 \sim 115/230$ V
- 3~ 230/460/575 V → Fluid temperature range determined by liquid type
- \rightarrow Ambient temperature: 5°F to 104°F
- → Max. operating pressure: 145 PSI, 232 PSI, 363 PSI and 435 PSI
 - (Depending on number of stages)

- → ANSI CLASS flanges connection
- ightarrow 304 and 316 Stainless Steel construction
- $\rightarrow\,$ Stainless Steel impellers, chambers, and casing

WEIL Pump

A WILO BRAND

Weil has long been at the forefront in the design and manufacturing of centrifugal pumps for construction, industrial, commercial, and municipal applications.

Dedicated to building a product that engineers can specify, and contractors can sell and install with confidence, quality has always come first. In addition to pumps, Weil manufactures removal systems and controls, ensuring single-source accountability and trouble-free start-up and operation.

Weil's insistence on high-quality, rugged designs ensures the least maintenance over the life of the pump and yields the lowest lifecycle cost of any pump available. Additionally, Weil has an exclusive, national network of sales representatives whose interests and efforts continue even after the sale.

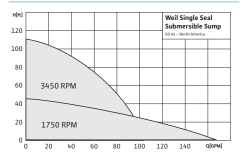






Single Seal Submersible Sump Pumps

Series 1400



Application

- → Elevator Pits
- → Below Ground Vaults
- → Process Water
- → Storm Water \rightarrow Runoff
- → Drainage

Max. Flow

165 GPM

Max. Head

105 feet

Features & Benefits

- → Long-duty life
- \rightarrow Heavy-duty, rugged, industrial grade construction
- → Air-filled motor
- → NPT/ANSI Flange and discharge connections
- → Customizable construction

Technical Data

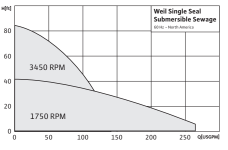
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Neil Pump

- → Class F Insulation
- → Double-sealed ball bearings
- \rightarrow Up to 180°F operation
- → Copper motor windings \rightarrow $\frac{1}{2}$ to 2 HP
- → 1 & 3 phase, 115/208-230/460 Volts
- **Materials of Construction**
- → Cast Iron-standard
 - → Optional Bronze or 316 Stainless Steel impellers
 - → Optional 316 Stainless Steel cases
 - → SOOW Cable
 - \rightarrow Buna/Viton Seals and O-rings
 - → Cast Iron or Cast 316 Stainless Steel

Single Seal Submersible Sewage **Pumps**

Series 2400



Application

- → Below Ground Vaults
- → Effluent & Wastewater
- \rightarrow Clear and Grey water with solids, ideal for sewage pits

Max. Flow

260 GPM

Max. Head

85 feet

Features & Benefits

- → Heavy-duty, rugged, construction floor mount or quick removal style
- \rightarrow Long-duty life
- → Air-filled motor
- \rightarrow Customizable options

Technical Data

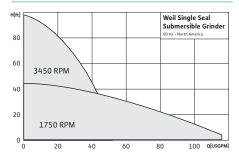
- → Class F Insulation
- \rightarrow Thick gauge copper windings
- \rightarrow Type 21 mechanical seal
- → Double-sealed ball bearings
- → SOOW power and sensor cable
- \rightarrow $\frac{1}{2}$ to 2 $\frac{1}{2}$ HP
- → 1 & 3 phase 115/208-230/460 Volts

Materials of Construction

- → Cast Iron motor and pump housings
- → Optional Bronze and 316 Stainless Steel Impellers and 316 Stainless Steel cases
- → Buna/Viton Seals and O-rings
- → Stainless hardware
- → Cast Iron or Cast 316 Stainless Steel

Single Seal Submersible Grinder Pumps

Series 2400



Application

- → Residential sewage basins
- → Commercial & Industrial sewage pit
- → Underground Vaults
- → Process water with debris

Max. Flow

125 GPM

- Max. Head
- 100 feet

Features & Benefits

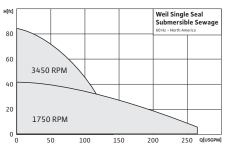
- → Reduces sewage solids and debris to 3/8" diameter or less
- → Long-life Stainless Steel cutting components hardened to Rockwell 58C

Technical Data

- → Class F Insulation
- \rightarrow Thick gauge copper windings
- \rightarrow Type 21 mechanical seal
- → Double-sealed ball bearings
- → SOOW power and sensor cable
- → ½ to 2 ½ HP
- → 1 & 3 phase 115/208-230/460 Volts

- → Cast Iron motor and pump housings
- → Optional Bronze and 316 Stainless Steel Impellers and 316 Stainless Steel cases
- → Buna/Viton Seals and O-rings
- → Cast Iron or Cast 316 Stainless Steel





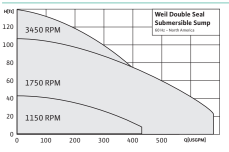






Double Seal Submersible Sump Pumps

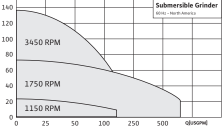
Series 1600







Double Seal Submersible Grinder



Application

Pumps

→ Residential sewage basins, commercial and industrial sewage pit, underground vaults, process water with debris

Application

- → Commercial & Industrial Pits
- → Pump Clear and Grey Water
- → Effluent & Wastewater with some solids → Loading docks, washdown, parking lots, flood vaults

Max. Flow

675 GPM

Max. Head

145 feet

Features & Benefits

- → Double-sealed ball bearings
- → Heavy-duty, rugged, Cast Iron construction
- \rightarrow Long-duty life
- → Double-mechanical seal –type 21
- \rightarrow UL/CUL listed explosion-proof designs for class 1, div 1 applications

Technical Data

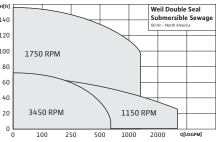
- \rightarrow Class F Insulation
- \rightarrow Thick gauge copper windings
- → Double-sealed ball bearings
- → SOOW power and sensor cable
- $\rightarrow 1/2$ to 15 HP
- → 1 & 3 phase 115/208-230/460/575 Volts

Materials of Construction

- → Cast Iron motor and pump housings
- → Optional Bronze and 316 Stainless Steel Impellers and 316 Stainless Steel cases
- \rightarrow Buna/Viton seals and O-rings
- → Stainless hardware
- → Cast Iron or Cast 316 Stainless Steel

Double Seal Submersible Sewage Pumps

Series 2500



Application

- \rightarrow Passes sewage/solids up to 4" diameter for use in sanitary, wastewater, effluent process fluids
- → Vaults and pits, stormwater/runoff, flood

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2.500 GPM Max, Head

155 feet

Features & Benefits

- → Semi-open and enclosed impeller designs
- → Double-sealed ball bearings
- → Heavy-duty, rugged, Cast Iron construction \rightarrow Long-duty life
- → Double-mechanical seal -type 21
- \rightarrow UL/CUL listed explosion-proof designs for class 1, div 1 applications

Technical Data

- \rightarrow Class F Insulation
- \rightarrow Thick gauge copper windings
- → Double-sealed ball bearings
- → SOOW power and sensor cable
- \rightarrow $\frac{1}{2}$ to 50 HP 50-60hz
- \rightarrow 1 and 3 phase 115/208–230/460/575 Volt
- → 1150/1750/3500 RPM

Materials of Construction

- → Cast Iron motor and pump housings
- → Optional Bronze and 316 Stainless Steel Impellers and 316 Stainless Steel cases
- \rightarrow Buna/Viton Seals and O-rings
- → Stainless hardware
- → Cast Iron or Cast 316 Stainless Steel

Max. Flow

660 GPM

Max. Head

135 feet

Features & Benefits

- \rightarrow Reduces sewage solids and debris to 3/8" diameter or less
- → Long-life Stainless Steel cutting components hardened to Rockwell 58C
- → Double-mechanical seal-type 21
- → UL/CUL listed explosion-proof designs for class 1, div 1 applications
- → 440 C stainless Grinder/Cutter components

Technical Data

- → Class F Insulation
- \rightarrow Thick gauge copper windings
- → Double-sealed ball bearings
- → SOOW power and sensor cable
- \rightarrow 3/4 to 6 HP
- → 1 & 3 phase 115/208-230/460/575 Volts

Materials of Construction

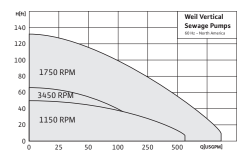
- → Cast Iron motor and pump housings
- → Optional Bronze and 316 Stainless Steel Impellers and 316 Stainless Steel cases
- \rightarrow Buna/Viton seals and O-rings
- → Cast Iron or Cast 316 Stainless Steel





Vertical Sewage Pumps

Series 2100, 2200



Application

 \rightarrow Passes sewage/solids up to 4" diameter for use in sanitary, wastewater, effluent process fluids → Vaults and pits, stormwater/runoff, flood

Max, Flow

875 GPM

Max. Head

130 feet

Features & Benefits

- → Column style sewage/solids handling pumps in 2-6" discharge
- \rightarrow 2ft 16ft build lengths
- \rightarrow Flexible coupled
- → Customizable construction
- → NEMA C-Face TEFC motor
- → Heavy-duty, rugged, Cast Iron pump and bearing housings
- → Precision machined and polished shaft

Technical Data

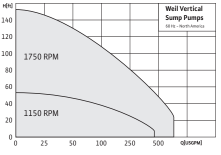
- → ½-30HP 50/60hz
- → 1 & 3 phase 115/208-230/460/575 volts
- → 1150/1750 RPM

Materials of Construction

- → Cast Iron pump and bearing housings
- → Optional Bronze impeller
- → Bronze sleeve bearings-grease lubricated
- → Double-sealed ball thrust bearing
- → Galvanized column legs, pipe, and floor plate
- → Cast Iron or Cast 316 Stainless Steel

Vertical Sump Pumps

Series 1100, 1200, 1300



- → Residential, commercial, industrial sump pits, process fluids, underground vaults
- → Clear and grey water with small strained solids

Max. Flow

675 GPM

- Max. Head
- 155 feet

Features & Benefits

- \rightarrow Column style clear/grey water sump pumps in 1.25-4" discharge
- \rightarrow 2ft 16ft build lengths
- \rightarrow Flexible coupled
- → Customizable construction
- → NEMA C-Face TEFC motor
- → Heavy-duty, rugged, Cast Iron pump and bearing housings
- → Precision machined and polished shaft

Technical Data

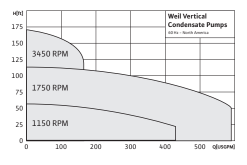
- → ½-15 HP 50/60hz
- → 1 & 3 phase 115/208-230/460/575 Volt
- → 1150, 1750, 3500 RPM

Materials of Construction

- → Cast Iron pump and bearing housings
- → Optional Bronze impeller
- → Bronze sleeve bearings-grease lubricated
- → Double-sealed ball thrust bearing
- \rightarrow Galvanized column legs, pipe, and floor plate
- → Cast Iron or Cast 316 Stainless Steel

Vertical Condensate Pumps

Series 4500



Application

→ Hot water condensate (210°F), cold water condensate, moderate acidic or alkaline process water, grease-free pits

Max. Flow

600 GPM

- Max. Head
- 175 feet

Features & Benefits

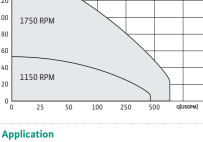
- → Column style clear condensate water pump in 1.5-3" discharge
- → Stainless Steel shaft, bronze impeller, and graphite sleeve bearings able to withstand high temperatures and slightly corrosive environments
- → NEMA C Face TEFC motor

Technical Data

- → ½-5HP 50/60hz
- → 1 & 3 phase 115/208-230/460/575 Volts
- → 1150, 1750, 3500 RPM Motor

Materials of Construction

- → 416 Stainless Steel shaft
- → Graphite sleeve bearings
- → Bronze enclosed impeller
- → Heavy-duty, rugged, cast pump housings/ bearings



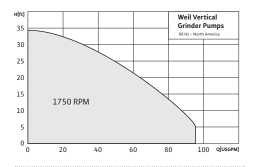






Vertical Grinder Pumps

Series 2100



Application

→ Residential sewage basins, commercial and industrial sewage pit, underground vaults, process water with debris

Max. Flow

90 GPM

Max. Head

34 feet

Features & Benefits

- → Column style sewage/solids grinder pump -2" discharge
- → Reduces sewage solids and debris to 3/8" diameter or less
- → Long-life Stainless Steel cutting components hardened to Rockwell 58C

Technical Data

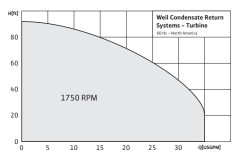
- $\rightarrow \frac{1}{2}$ -5HP 50/60hz
- → 1 & 3 phase 115-208-230/460/575 Volts
- → 1750-3500RPM

Materials of Construction

- \rightarrow Cast Iron pump and bearing housings
- → Optional bronze impeller
- → Bronze sleeve bearings-grease lubricated
- → Double-sealed ball thrust bearing
- → Galvanized column legs, pipe, and floor plate
- → 440C Stainless Steel Grinder/Cutter components
- → Cast Iron or Cast 316 Stainless Steel

Weil Condensate Return Systems – Turbine Pumps

Series 4100



Application

- → Cold and hot water condensate recovery
- system
- \rightarrow Simplex or duplex

Max. Flow

35 GPM

- Max. Head
- 90 feet

Features & Benefits

- → Condensate return system includes tank, pump and control
- \rightarrow Close tolerance regenerative turbine pump
- → Simple pump pull-out design

Technical Data

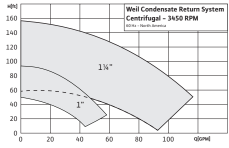
- → 1 & 3 phase, 50/60 hz
- → 115/208-230/460/575 volt
- → 1750 RPM

Materials of Construction

- → Steel receiver
- → Cast Iron pumps/Bronze option
- → Stainless Steel float
- \rightarrow 304 Stainless Steel Receiver

Weil Condensate Return Systems – Centrifugal Pumps

Series 4200



Application

- → Cold and hot water condensate recovery system
- \rightarrow Simplex or duplex

Features & Benefits

- → Condensate return system includes tank, pump, & control
- \rightarrow End suction centrifugal close-coupled pump design
- \rightarrow Mechanical alternator

Technical Data

- → 1 & 3 phase, 50/60 hz
- → 115/208-230/460/575 volt
- → 3500 RPM
- → Cast or 316 Stainless Steel Pumps
- → Steel painted or 304 Stainless Steel Receivers

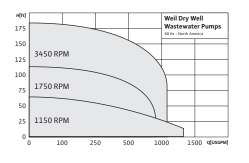






Dry Well Wastewater Pumps

Series 2800



Application

 \rightarrow Above ground tank with pipe connection, clear or grey water collection tanks, sewage, and solids tanks, where pump and motor must be easily visible and accessible

Max. Flow

1,300 GPM

Max. Head

185 feet

Features & Benefits

- \rightarrow Close-coupled end suction sump/sewage pumps
- → Close-coupled back pull-out design, horizontal or vertical mount, sump sewage, and grinder models

Technical Data

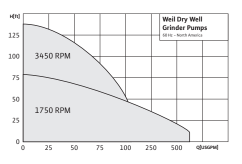
- → NEMA JM frame TEFC motor
- → ANSI flange and NPT connections
- \rightarrow 2-4" discharge
- → ¾-10HP 50/60hz
- → 1 & 3 phase, 115-208-230/460/575 Volt
- \rightarrow Type 21 mechanical seal

Materials of Construction

- \rightarrow Cast Iron pump construction
- → Bronze and Stainless Steel options
- \rightarrow Bronze or Stainless Steel shaft sleeve
- → Buna mechanical seal and O-rings

Dry Well Grinder Pumps

Series 2800



Application

→ Above ground tank with pipe connection, clear or grey water collection tanks, sewage, and solids tanks, where pump and motor must be easily visible and accessible

Max. Flow

Max. Head

Features & Benefits

- \rightarrow Close-coupled end suction grinder pump 2" discharge
- → Close-coupled back pull-out design, horizontal or vertical mount, sump sewage and grinder models

Technical Data

- \rightarrow NEMA JM Frame TEFC motor
- \rightarrow 1-7.5HP 50/60hz
- → 1750, 3500 RPM
- → 1 & 3 phase 115/208-230/460/575 Volt
- → Type 21 mechanical seal

Materials of Construction

- → Cast Iron pump construction
- → Bronze and Stainless Steel options
- \rightarrow Bronze or Stainless Steel shaft sleeve
- \rightarrow Buna mechanical seal and O-rings
- → 440C Stainless Steel Grinder/Cutter components



Pump Accessories

Series 2600

Includes:

- → Quick Removals
- → Valve Systems
- → Reverse Flow Systems
- → Agitator

Application

→ Sump and sewage pit, fiberglass basins, concrete vault

Max. Flow

N/A

Max. Head

N/A

Features & Benefits

→ Quick removal systems and accessories → Facilitate the installation and removal of submersible sump, sewage, grinder, and vortex pumps

Technical Data

- → Simplex and duplex sub base plate
- → Simplex and duplex floor elbows and sliding brackets
- → Floor elbow and flange kits

Materials of Construction

- → Cast Iron standard
- → Bronze sliding brackets-optional
- → 316 stainless systems-optional cast

Weil Pump

50

660 GPM

135 feet







Packaged Systems

Series 2640

Includes:

- → Basin
- → Basin cover
- → Sub base
- → Removal system
- → Pumps
- \rightarrow Valves
- \rightarrow Piping
- \rightarrow Floats
- \rightarrow Junction box
- → Control panel

Application

- → Below ground sump and sewage pits
- → Below cover or through-cover designs

Max. Flow

N/A

Max. Head

N/A

Features & Benefits

- → Fiberglass basin package systems with pumps, valves, piping, and cover
- → Thick-walled basin with anti-float flange and lift lugs
- \rightarrow Studded for quick remove systems
- \rightarrow Discharge coupling plates

Technical Data

- → Through sidewall bolted plates for discharge and electrical cables
- → Oversized anti-float plate

Materials of Construction

- → Fiberglass basin
- → Galvanized piping
- → Cast Iron valve assembly
- → Aluminum or Steel cover



Booster Systems

Series 5000 – Vertical Multistage & Horizontal End Suction

Capabilities:

- ightarrow 5100 Co Helix VMX to 20 HP
- $\rightarrow\,$ 5300 Horizontal Single Stage to 25 HP
- $\rightarrow\,$ 5400 Co MVI VMS to 100 HP
- \rightarrow UL NSF 61/372 Rated
- \rightarrow UL QCZJ/7

Application

- \rightarrow Water Supply
- → Pressure Boosting
- \rightarrow Agriculture
- → Washing / Sprinkling Systems
- → Cooling Circuits
- \rightarrow Condensate Return

Max. Flow

3,200 GPM

Max. Head

1,000 feet

Features & Benefits

- → Real-time diagnostics and remote monitoring
- \rightarrow Full system kWh energy reporting
- → Easy to use 7" touchscreen interface
- → Onboard Modbus and optional BACnet[™], LonWorks[®] interface modules
- → Variable speed control per pump
- → Adjustable low pressure cut-out
- \rightarrow Balanced run time for all pumps

Technical Data

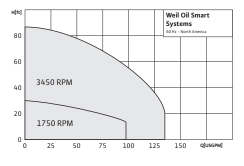
- → Certified to NSF/ANSI 372 & 61
- → Temp range: 4° F to 248° F (-15°C to 120° C)
- → Electrical Connections: $3\sim 208-230/460/575v$
- → Rated pressure: 232 PSI or 363 PSI
- \rightarrow Flange connection: 300 class ANSI
- \rightarrow TEFC motors standard

Materials of Construction

- → All 304 Stainless Steel construction
- → EPDM/FKM Elastomers
- \rightarrow Mechanical seal options
- → Tungsten Carbide/EPDM, or optional Viton[®]/ FKM Mechanical seal

Oil Smart Systems

Series 8400



Application

- → Elevator pits, containment sites, transformer pits
- → Curve shown above represents stocked units

Max. Flow

- 2,500 GPM
- Max. Head
- 155 feet

Features & Benefits

- → Submersible pump, oil sensor, and alarm package
- → Single seal submersible floor mount pump

51

Weil Pump

- \rightarrow Piggyback and direct control designs
- → Conductive pump control sensor
- → Conductive oil alarm sensor

Technical Data

- \rightarrow 1 & 3 phase
- → 115/208-230/460 volt
- ightarrow 1750 and 3500 RPM pumps
- → Simplex and duplex designs

- → Cast Iron pump
- → Type 4 plastic control box
- \rightarrow SOOW cables



Weil Basin Covers, Floor Plates, Curb **Rings and Frames**

Series 8800

Application

- → Round basins for vertical or submersible pumping applications
- \rightarrow Square basins for vertical or submersible pumping applications

Weil Level Controls, Junction Boxes, and Alarms

Series 8200, 8300

Application

→ Clear water pits, sewage pits, SS models for corrosive pits



Weil Control Panels - PLC & PLC/VFD

Series 8100

Application

- \rightarrow Turns pumps on & off via level controls, including transducers or floats
- → Status indicators, fault indicators for alarm conditions, audible alarms
- \rightarrow Controls pumps used in sump and sewage pumping application

Features & Benefits

 \rightarrow Thick steel cover with flange kits, float plates, and cable plates

Technical Data

 \rightarrow Up to 78" OD, 3/8" or $\frac{1}{2}$ " thick steel

Materials of Construction

- \rightarrow Zinc-plated floor plates and flanges, rubber gaskets
- → Steel, Zinc dichromate-plated steel, BUNA rubber, Gastight sealant

Features & Benefits

- → High-quality sealed housings that ensure trouble-free operation
- → Variable BUNA power cable

Technical Data

- \rightarrow 115 volt typical, DC for ISR applications
- → Pilot-duty and full HP models

Materials of Construction

 \rightarrow Housing: plastic, delrin, ABS, Stainless Steel → Buna power cable and seals

Features & Benefits

- → Smart control panels to operate from 1-4 pumps
- \rightarrow PLC technology, transducer capable, failsafe circuits, advanced communications

Technical Data

- \rightarrow 1 & 3 phase, 50/60 hz
- → 115/208-230/460/575 volt
- → UL 508 and UL 698 listed

- → Steel and coated
- → Fiberglass, Stainless Steel







Weil Control Panels-Electromechanical

Series 8100

Application

- $\rightarrow\,$ Turns pumps on & off via level controls,
- → Status indicators, fault indicators for alarm conditions, audible alarms

Features & Benefits

- \rightarrow Control panels to operate from 1 to 4 pumps \rightarrow Controls pumps used in sump and sewage
- → Controls pumps used in sump and sewage pumping application

Technical Data

- → 1 & 3 phase, 50 & 60 hz
- → 115/208-230/460/575 volts
- \rightarrow UL 508 and UL 698 listed

Materials of Construction

 \rightarrow Steel and coated

 \rightarrow Fiberglass, Stainless Steel

AMERICAN-MARSH PUMPS

A WILO BRAND

For over 150 years, American–Marsh Pumps has provided pumps for the industrial, municipal, agricultural, commercial and fire protection markets. The pump offerings include end suction, process sump, non–clog self–priming, split–case and ANSI process as well as vertical and submersible turbines. The American–Marsh campus, featuring a 300,000–gallon HI certified test laboratory, located in Collierville, Tennessee, was acquired by WILO USA LLC in 2019.

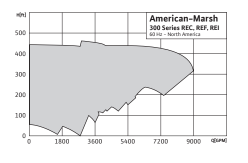






300 Series REC, REF

REC Close-Coupled & REF Flex-Coupled End Suction Pumps



Application

- → Agriculture & Irrigation
- \rightarrow Commercial
- \rightarrow Industrial
- \rightarrow Municipal
- \rightarrow Circulation
- \rightarrow Booster
- → HVAC

 \rightarrow Mining

Max. Flow

9,000 GPM

Max. Head

450 feet

56

Features & Benefits

- → Back pull-out design
- \rightarrow Replaceable case wear rings
- \rightarrow Internal plan 1 seal flush
- \rightarrow CL 250 cast flanges drilled to CL 125
- \rightarrow Centerline discharge
- \rightarrow Integral feet on casing
- → Suction & discharge flanges drilled & tapped for gauges
- → Standard T-frame motors on flex-coupled models
- → REC close-coupled utilize standard C-face T-frame motors
- \rightarrow REF base mounted, flex-coupled

Technical Data

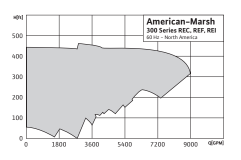
- \rightarrow Temperatures up to 180°F
- \rightarrow Discharge sizes: 1.25" 12"

Materials of Construction

- → Cast Iron
- \rightarrow Stainless Steel fitted
- \rightarrow 810 Component seal

310 Series REI

Vertical Inline Pumps



Application

- → Commercial
- → Industrial
- → Municipal
- \rightarrow Circulation
- \rightarrow Booster
- \rightarrow HVAC
- \rightarrow Mining

Max. Flow

9,000 GPM

Max. Head

450 feet

Features & Benefits

- → Back pull-out design
- → Replaceable case wear rings
- ightarrow Internal plan 1 seal flush
- ightarrow CL 250 cast flanges drilled to CL 125
- \rightarrow Centerline discharge
- \rightarrow Integral feet on casing
- → Suction & discharge flanges drilled & tapped for gauges
- → REI close-coupled utilize standard C-face T-frame motors

Technical Data

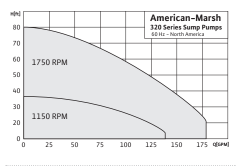
- → Temperatures up to 180°F
- → Discharge sizes: 2" 12"

Materials of Construction

- → Cast Iron
- \rightarrow Stainless Steel fitted
- → 810 Component seal

320 Series Sump

Model 711200 & 711303 Vertical Column Sump Pumps



Application

- → Residential, commercial, industrial sump pits, process fluids, underground vaults
- \rightarrow Clear and grey water with small strained solids

Max. Flow

180 GPM

Max. Head

80 feet

Features & Benefits

- → Column style clear/grey water sump pumps in 2" discharge
- → 2ft 16ft build lengths
- \rightarrow Flexible coupled
- \rightarrow Customizable construction
- → NEMA C-Face TEFC motor
- \rightarrow Heavy–duty, rugged, Cast Iron pump and bearing housings
- \rightarrow Precision machined and polished shaft

Technical Data

- → ½-5 HP 50/60hz
- → 1 & 3 phase 115/208-230/460 Volt
- → 1150, 1750 RPM

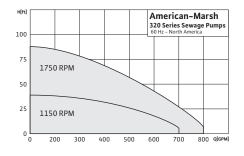
- → Cast Iron pump and bearing housings
- ightarrow Optional Bronze and 316 SS impellers
- \rightarrow Bronze sleeve bearings–grease lubricated
- → Double-sealed ball thrust bearing
- → Epoxy coated column legs, galvanized discharge pipe, and coated floor plate





320 Series Sewage

Model 712108 & 712224 Vertical Column Sewage Pumps



Application

- \rightarrow Passes sewage/solids up to 4" diameter for use in sanitary, wastewater, effluent process fluids
- \rightarrow Vaults and pits, stormwater/runoff, flood

Max. Flow

800 GPM

Max. Head

90 feet

Features & Benefits

- \rightarrow Column style sewage/solids handling pumps in 3-4" discharge
- \rightarrow 2ft 16ft build lengths
- \rightarrow Flexible coupled
- \rightarrow Customizable construction
- \rightarrow NEMA C-Face TEFC motor
- → Heavy-duty, rugged, Cast Iron pump and bearing housings
- \rightarrow Precision machined and polished shaft

Technical Data

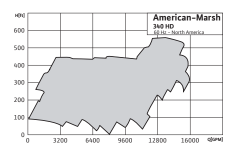
- $\rightarrow \frac{1}{2}$ -15HP 50/60hz
- → 1 & 3 phase 115/208-230/460 volts
- → 1150/1750 RPM

Materials of Construction

- \rightarrow Cast Iron pump and bearing housings
- → Optional Bronze and 316 SS impellers
- \rightarrow Bronze sleeve bearings–grease lubricated
- \rightarrow Double-sealed ball thrust bearing
- → Epoxy coated column legs, galvanized discharge pipe, and coated floor plate

340 Series HD

Double Suction Split Case Pumps



Application

- → Circulation
- \rightarrow Booster
- \rightarrow HVAC
- → Transfer
- → Cooling Tower
- → Agriculture & Irrigation
- \rightarrow Mining

Max. Flow

16,000 GPM

Max. Head

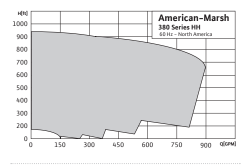
550 feet

Features & Benefits

- \rightarrow Double suction impellers
- → Heavy-duty construction
- → Replaceable bearings without full disassembly
- → Case wear rings
- \rightarrow Internal plan 1 flush

380 Series HH

Two-Stage Horizontal Split Case Pumps



Application

- → Boiler Feed
- → Condensate
- → High Pressure Booster
- \rightarrow Mining

Max. Flow

900 GPM

Max. Head

950 feet

Features & Benefits

- → High head
- → Opposed impellers
- → Optional ring-oiled lubrication

Technical Data

- \rightarrow Temperature up to 180°F
- \rightarrow Base mounted, flex-coupled
- → Discharge sizes: 2.5"-14"

Materials of Construction

- \rightarrow Cast Iron
- \rightarrow Bronze fitted
- \rightarrow Packed or mechanical seal
- \rightarrow Optional metallurgies available

Technical Data

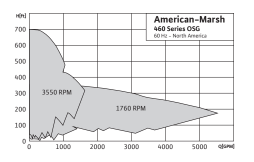
- \rightarrow Temperature up to 220°F
- → Base mounted, flex-coupled
- → Discharge sizes: 1.5" to 4"

- \rightarrow Cast Iron
- → Bronze fitted



460 Series OSG

ANSI B73.1 Process End Suction Pumps



Application

→ Process

- \rightarrow Petrochemical
- → Pulp & Paper
- \rightarrow Steel Mills
- \rightarrow Municipal
- \rightarrow Mining

Max. Flow

5,500 GPM

Max. Head

700 feet

Features & Benefits

- → Back pull-out design
- \rightarrow Open, adjustable impellers
- \rightarrow Heavy walled casing
- \rightarrow Heavy duty shaft and bearings
- \rightarrow Oil lubricated bearings
- \rightarrow Labyrinth oil seals
- \rightarrow Base mounted, flex-coupled
- \rightarrow Multiple stuffing box configurations
- \rightarrow Multiple sealing options
- \rightarrow Multiple materials of construction options

Technical Data

58

- \rightarrow Max. Temperature (standard): 300°F
- → Max. Temperature (modified): 350°F
- → Discharge Sizes: 1"-8"
- → Suction & Discharge Flange Rating: 150# flat face

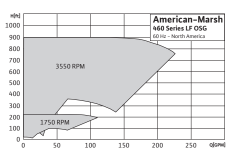
Materials of Construction

- \rightarrow 316 SS / 316 SS fitted
- $\rightarrow\,$ Sleeved 4140 steel shaft with 316 SS sleeve
- $\rightarrow\,$ Standard bore stuffing box
- → Elastomer bellows mechanical seal with silicon carbide faces



460 Series LF OSG

ANSI B73.1 Process End Suction Pumps



Application

- \rightarrow Process
- → Petrochemical
- → Pulp & Paper
- → Steel Mills
- → Municipal
- \rightarrow Mining

Max. Flow

220 GPM

Max. Head

925 feet

Features & Benefits

- \rightarrow Designed for low flow services
- \rightarrow Back pull-out design
- \rightarrow Open radial vane adjustable impellers
- \rightarrow Concentric circular casing
- \rightarrow Heavy walled casing
- \rightarrow Heavy duty shaft and bearings
- \rightarrow Oil lubricated bearings
- → Labyrinth oil seals
- → Base mounted, flex-coupled
 → Multiple stuffing box configurations
- \rightarrow Multiple scaling options
- → Multiple materials of construction options

Technical Data

- \rightarrow Max. Temperature (standard): 300°F
- → Max. Temperature (modified): 350°F
- \rightarrow Discharge Sizes: 1"-1.5"
- → Suction & Discharge Flange Rating: 150# raised face (300# raised face for the 1.5x3-13)

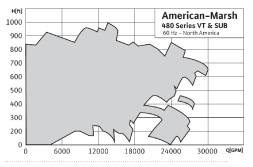
Materials of Construction

- \rightarrow 316 SS / 316 SS fitted
- → Sleeved 4140 steel shaft with 316 SS sleeve
- → Standard bore stuffing box
- → Elastomer bellows mechanical seal with silicon carbide faces



480 Series Vertical Turbine

Open & Enclosed Lineshaft, Submersible, Axial & Mixed Flow Pumps



Application

- \rightarrow Steel Mill
- → Power Plant
- → Commercial
- \rightarrow Municipal
- \rightarrow Mining
- → Irrigation
 → Water Well

Max. Flow

30,000 GPM

Max. Head

1,000 feet

Features & Benefits

- → Modular design enameled bowls through 16" for VT
- \rightarrow Cast Iron, 316 Stainless Steel fitted for VT
- → Cast Iron, Bronze fitted for axial & mixed flow pumps
- ightarrow Cast Iron or fabricated Steel discharge heads
- → Semi-open, enclosed, axial & mixed flow impellers

Technical Data

- \rightarrow Temperature up to 180°F
- → Bowl diameters: 5"-42"

- \rightarrow Cast Iron
- → Bronze or Stainless Steel fitted
 → Optional metallurgies available





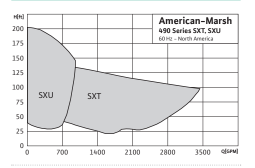
480 Series Vertical Turbine NSF

Open Lineshaft Pumps



490 Series SXT & SXU

Self-Priming Pumps



500 Series FP-VT Fire

Vertical Turbine Fire Pumps





Application

→ Fire Protections

Application

- → Potable Water
- → Water Well
- Max. Flow

30,000 GPM

Max. Head

1.000 feet

Features & Benefits

- → Open lineshaft design
- → Packing and cartridge seal options
- → Threaded column pipe up to 12"
- → Flanged column pipe up to 24"
- \rightarrow Drop in or fabricated bearing retainers
- \rightarrow Threaded or keyed lineshafts up to 2-15/16"
- → Optional suction can/barrel
- → Epoxy coatings

Technical Data

- → Certified to NSF/ANSI/CAN 61 & 372
- \rightarrow Cold (73 °F / 23 °C) water contact temperature
- \rightarrow Colleted impellers 6" 15"
- \rightarrow Keyed impellers 16" 42"
- → Bowl sizes 6" 42"

Materials of Construction

- \rightarrow Lead-free construction
- → Enclosed 304 or 316 Stainless Steel impellers
- → Cast Iron bowls
- \rightarrow Enamel lined bowls up to 16"
- → Fabricated Steel & Cast Iron discharge heads

Application

- → Lift Station
- \rightarrow Sewage
- → Storm Water
- → Sewer Bypass

Max. Flow	
3,250 GPM	

Max. Head

200 feet

Features & Benefits

- \rightarrow Self-priming
- → Solids handling semi-open impeller
- → Replaceable wear plate
- → Wear plate clearance adjustment without
- \rightarrow disturbing rotating assembly
- \rightarrow No special tools required to adjust clearance
- → Back pull-out rotating assembly
- → Belt driven & flex coupled
- \rightarrow Separate seal and bearing reservoirs with 2 sight glasses

Technical Data

- → Temperature up to 160°F
- → Discharge sizes: 3"-10"

Materials of Construction

- → Cast Iron casing
- → Ductile Iron wear plates
- → Nitrile rubber gaskets
- → Ductile iron impeller
- → SilCar/SilCar/Viton/316 SS Seal

Max. Flow

4,500 GPM

Max. Head

840 feet

Features & Benefits

- → UL/FM certification
- \rightarrow Cast Iron/Bronze fitted
- \rightarrow Packed
- → Packaged with driver & controller

Technical Data

- → Temperature up to 120°F
- → 1500 to 1800 RPM

Materials of Construction

- → Cast Iron
- → Bronze fitted
- → Bronze impellers



Right Angle Gear Drives

For 480 Series Vertical Turbine Pumps

Application

- → Agricultural & Irrigation
- \rightarrow Industrial
- → Municipal
- \rightarrow Fire

Features & Benefits

- \rightarrow Cooling coils available
- \rightarrow Non-reverse clutches
- \rightarrow Rigid castings designed to insure correct alignment
- \rightarrow Gears are case hardened alloy steel, lapped in pairs
- \rightarrow Positive pressure oil distribution systems
- → Bearings exceed AGMA recommendations



Motors

Vertical, Horizontal & Submersible

Application

- → Agriculture & Irrigation
- \rightarrow Commercial/HVAC
- → Industrial
- → Municipal
- \rightarrow Fire

Features & Benefits

- → Horizontal, Vertical & Submersible
- → Canned style submersibles

ATL, PWS, VFD

Control Panels

Application

- → Agriculture & Irrigation → Commercial/HVAC
- → Industrial
- → Municipal

Features & Benefits

- → NEMA Type 1
- \rightarrow NEMA Type 3
- → NEMA Type 3R

Technical Data

→ Gear drives rated from 30 HP to over 1,000 HP

Materials of Construction

→ Industry Standard

Technical Data

- → Multiple HP ranges
- \rightarrow 1/2 HP to over 1,000 HP → 50 Hz & 60 Hz
- \rightarrow Speeds: 514–3,600 RPM

Materials of Construction

→ Industry Standard

- \rightarrow Cast Iron
- → Bronze or Stainless Steel fitted
- → Optional metallurgies available





- \rightarrow WPI, TEFC, ODP





A WILO BRAND

QuantumFlo was established to design, manufacture and deliver the best packaged technologies to the pump systems market.

The worldwide leader of variable speed packaged pump systems for domestic water and water reclamation solutions, QuantumFlo offers the industry's most advanced technologies for commercial plumbing, industrial applications, and rainwater harvesting for irrigation and facilities management.

Super system design makes it easy to upgrade and retrofit aging or obsolete systems. From modifications and retrofits to full system upgrades, QuantumFlo's highly intelligent, lightning-fast responsive operating system and top-of-the-line craftsmanship are the preferred solution for efficiently moving water horizontally and vertically.

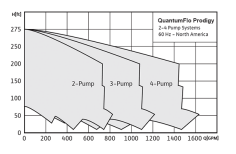
QuantumFlo offers a range of solutions from pre-packaged pump systems to custom designs. Our products are driven by advanced intelligence algorithms and a finely tuned booster operating system software (B.O.S.S.) called iQFlo[™]. Built from superior quality components and carrying a 5 Year Limited Warranty on the entire 3rd party certified system – QuantumFlo delivers reliability, efficiency and peace of mind.





Prodigy

End Suction Pumps Mounted Vertically or Horizontally



Application

- → Water Pressure
- → Pressure Boosting
- → Agriculture
- → Washing/Sprinkling Systems
- → Cooling Circuits
- → Condensate Return

Max. Flow

1.600 GPM

Max. Head

275 feet

Features & Benefits

- → Includes Scot 320-342 series Stainless Steel pumps
- → Full system kWh energy reporting
- → Easy to use 7" touchscreen
- → Integrated iQFlo 3.0 B.O.S.S. (Booster Operating System Software) with troubleshooting wizards and user-friendly format
- → Modbus or optional BACnet[™] available
- \rightarrow 20–50% energy savings over standard systems
- \rightarrow Every unit factory flow tested 0–100%
- \rightarrow 5-year warranty on the entire unit

Technical Data

- \rightarrow Fluid temp range: up to 140°F (60°C)
- → Electrical connections: 208/230/460-3-60
- → Rated pressure: up to 363 PSI depending on number of pump stages
- → System connection: grooved or flanged 150 or 300 Class ANSI
- \rightarrow TEFC motors standard
- → Rated pressure: 150 PSI

Materials of Construction

- → All 304 Stainless Steel construction
- → Entire packaged system: IAPMO NSF/ANSI 61 3rd party certified
- → Entire packaged system: UL 508A and QCZJ packaged pumping systems



QuantumFlo Genius

2–4 Pump Systems 60Hz – North Ame

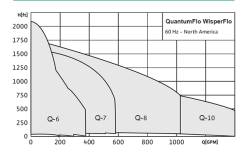
1200 1400

1000



WisperFlo

6-10" Submersible Well Pumps



Application

- → Potable Water Supply
- \rightarrow Irrigation
- → Municipal
- → Pressure Boosting
- → Agriculture
- → Industrial Process

Max. Flow

- 1,400 GPM
- Max. Head

2,200 feet

- **Features & Benefits**
- → Certified to NSF/ANSI 61 & 372
- → Vertical and horizontal installation possible
- \rightarrow NEMA standard mounting specs
- → High-quality shaft bearings
- → Check valve standard on all models
- → 304 Stainless Steel construction
- → Additional models available on request
- \rightarrow Full system kWh energy reporting
- → Easy to use 7" touchscreen
- → Integrated iQFlo 3.0 B.O.S.S. (Booster Operating System Software) with troubleshooting wizards and user-friendly format
- → Modbus or optional BACnet[™] available
- \rightarrow 20–50% energy savings over standard systems
- → Every unit factory flow tested 0–100%
- \rightarrow 5-year warranty on the entire unit

Technical Data

- → Electrical connections: 1~115/230v 3~230/460/575v
- \rightarrow Temp range: up to 95°F (35°C)

Materials of Construction

- → All 304 Stainless Steel construction
- → Entire packaged system: IAPMO NSF/ANSI 61 3rd party certified
- → Entire packaged system: UL 508A and QCZJ packaged pumping systems

QuantumFlo

64

120°C) → Electrical connections: 208/230/460-3-60

Technical Data

→ Rated pressure: up to 363 PSI depending on number of pump stages

 \rightarrow Fluid temp range: -22°F to 248°F (-30°C to

- → System connection: grooved or flanged 150 or 300 Class ANSI
- → TEFC motors standard

Materials of Construction

- → All 304 Stainless Steel construction
- → Entire packaged system: IAPMO NSF/ANSI 61 3rd party certified
- Entire packaged system: UL 508A and QCZJ packaged pumping systems

300 200 100

Vertical Multi-Stage Pumps

Application

200 400

H[ft]

800

700

600

500

400

0

- → Water Pressure
- → Pressure Boostina
- → Agriculture
- → Washing/Sprinkling Systems

600 800

- → Cooling Circuits
- → Condensate Return

Max. Flow

1,578 GPM

Max. Head

807 feet

Features & Benefits

- \rightarrow Full system kWh energy reporting
- → Easy to use 7" touchscreen
- → Integrated iQFlo 3.0 B.O.S.S. (Booster Operating System Software) with troubleshooting wizards and user-friendly format

→ Modbus or optional BACnet[™] available

 \rightarrow Every unit factory flow tested 0-100%

 \rightarrow 5-year warranty on the entire unit

 \rightarrow 20–50% energy savings over standard systems



MicroFlo

Out of The Box, High-Efficiency **Compact Booster**

H[ft]									
180					V	Wilo-MicroFlo Compact Booster System			
160						60 Hz – North America			
140	6.30 in								
140									
120						\sim			
100	5.19 in								
80									
60									
40	3.94 in								
20									
0									
Ű) 1	0 2	0 3	i0 4	0 5	io 6	O Q[GPM]		

Application

- → Strip Malls/Restaurants
- → Multi-Family Housing
- → Small Office Buildings
- → Truck Stops/Car Washes

Max. Flow

57 GPM

Max. Head

140 feet

- Features & Benefits
- → Plug & Play Ready Solution requiring minimal engineering
- → Highly compact, 1 or 2 pump booster for low flow- low boost applications.
- → Variable Frequency Drives & Master Power Switch included standard
- → Multi-functional Digital Pressure Sensor with pipe break feature
- → Non-Slam (Silent) Operation resilient seated check valve
- → Compact Front-Side Access accommodates wall or floor anchoring
- → Simplex & Duplex Vertical Mounted Pumps for easy seal maintenance
- → Simple System Connections: 1.25" NPT
- → 1 Year Warranty

Technical Data

- → Voltages: 230/1, 208/3, 460/3, 575/3
- \rightarrow IP66 Rated VFDs & TEFC Motors for indoor/ outdoor locations

Materials of Construction

 \rightarrow 304 Stainless Steel pumps & fittings



TransferFlo

Accessory

Application

- → Sewage
- → Condensate
- → Tank Fill



QuantumFlo Software

Software

calQflo®

- $\rightarrow\,$ Efficient online booster system sizing and selection software
- → 100% Control and spec guarantee
- → Auto-redundancy calculator
- → CAD Drawing library
- → Easy-to-use
- → Built-in energy saving calculators
- → Intuitive KwH calculations
- → Lightning-fast submittal creation
- → Mobile-friendly
- → Ensures product longevity through properly sized systems



iQFlo™ 3.0

- → Booster operating system software for variable speed boosters
- → Accurately control pressure without hunting → Responds lightning-fast to demand without
- the use of remote sensors
- → Recognizes & reacts to pipe fill conditions
- → Sensorless shutdown without hydro-tanks
- \rightarrow How-to "Wizards" for all alarm & emergency conditions
- → Self-diagnosing

A WILO BRAND

PLAD is a leader in the pump industry with the broadest range of pump selection, types and models, marketed primarily under the tradenames of PLAD and GPM. Our control panel is under the tradename of VARIFLO.

Principal markets served by PLAD include those of: chemicals, paint, food processing, electronics, construction, industrial maintenance, pulp and paper, utilities, process industries, wastewater, sludge processing, mining and golf course irrigation pumping systems.

PLAD products are sold worldwide through a wide network of independent, authorized distributors. PLAD is well represented in most major trading area in North America. PLAD products are manufactured in a wide variety of materials and configurations with energy-efficient design features.



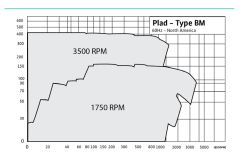






Type BM

Base Mounted End Suction Pump



Application

- → Heating and Cooling Systems
- → Municipal Water Supply
- \rightarrow Air Conditioning
- \rightarrow Pressure Boosting
- \rightarrow Raw Water Intake
- \rightarrow Irrigation/Agriculture
- \rightarrow Industrial Processes

Max. Flow

2500 GPM

Max. Head

400 feet

Features & Benefits

- → Back-pull out design for quick removal
- → Double volute design
- \rightarrow 95% recyclable material
- \rightarrow Replaceable wear rings

Technical Data

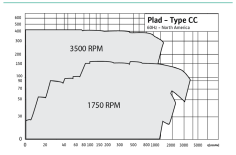
- \rightarrow Pump Sizes: 1.0" 8"
- → Max 175 PSI
- → Fluid Temp Range: -23°F to 275°F
- $\rightarrow\,$ 1750 or 3500 RPM Options
- \rightarrow Horsepower to 125 HP

Materials of Construction

- → Cast Iron Casing ASTMA48, CL30
- → Impeller Stainless Steel 304
- \rightarrow Sleeve Bronze SAE 660
- → Wear Ring Tin Bronze ASTM B584-90500

Type CC

Close Coupled Pump



Application

- \rightarrow Heating and Cooling Systems
- → Municipal Water Supply
- \rightarrow Air Conditioning
- \rightarrow Pressure Boosting
- \rightarrow Raw Water Intake
- \rightarrow Irrigation/Agriculture
- → Industrial Process

Max. Flow

2500 GPM

Max. Head

400 feet

Features & Benefits

- → Back pull-out design for quick removal
- \rightarrow Double volute design
- \rightarrow 95% recyclable material
- → Replaceable wear rings

Technical Data

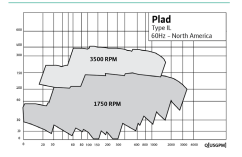
- \rightarrow Pump Sizes: 1.0" 8"
- → Max 175 PSI
- → Fluid Temp Range: -23°F to 275°F
- → 1750 or 3500 RPM Options

Materials of Construction

- \rightarrow Cast Iron Casing ASTMA48, CL30
- → Impeller Stainless Steel 304
- \rightarrow Sleeve Bronze SAE 660
- \rightarrow Wear Ring Tin Bronze ASTM B584–90500

Type IL

Vertical In-line Close-Coupled Pump



Application

- \rightarrow Heating and Cooling Systems
- → Pressure Boosting
- → Municipal Water Supply

Max. Flow

4000 GPM

Max. Head

400 feet

Features & Benefits

- → Back pull-out design for quick removal
- → Quiet, vibration-free operations
- → 95% recyclable material
- → Energy Saving optimized hydraulics
- \rightarrow Double volute design (3" and up)

Technical Data

- → Pump Sizes: 1.25" 10"
- → Max 262 PSI
- → Fluid Temp Range: -23°F to 275°F
- \rightarrow 1750 or 3500 RPM Options

Materials of Construction

- → Cast Iron Casing ASTMA48, CL30
- → Impeller Stainless Steel 304
- → Sleeve Bronze SAE 660
- → Wear Ring Tin Bronze ASTM B584-90500

Plad

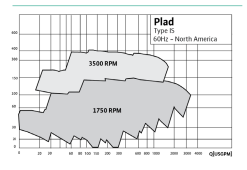






Type IS

Spacer Coupling Vertical In-Line Pump



Application

- \rightarrow Heating and Cooling Systems
- → Pressure Boosting
- → Municipal Water Supply

Max. Flow

4000 GPM

Max. Head

400 feet

Features & Benefits

- → Back pull-out design for quick removal
- \rightarrow Quiet, vibration-free operations
- \rightarrow 95% recyclable material
- → Energy Saving optimized hydraulics
- \rightarrow Double volute design (3" and up)

Technical Data

→ Pump Sizes: 1.25" - 10"

→ Max 262 PSI

- → Fluid Temp Range: -23°F to 275°F
- → 1750 or 3500 RPM Options

Materials of Construction

 \rightarrow Cast Iron Casing ASTMA48, CL30

Variflo

Commercial Water Booster Systems

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	nearroi	

→ Domestic Water

Max. Flow

3,250 GPM

Max. Head

200 feet

Features & Benefits

- → Customer design per order
- \rightarrow Minimum Speed Algorithm
- → Hi-Speed Switching
- → Exclusive Varitimer → Maximum Speed Setting
- → Back-Up Mode
- → Dual PID control
- → Field Adjustable System Curve Setting
- → Alternation Modes
- → Anti-Cycling Timers
- \rightarrow Alarm Log

Technical Data

- \rightarrow Up to 4 pumps in parallel within 3 groups: Jockey, Booster & Fire
- → Each group has proprietary PID controls setting and minimum speed algorithm

Materials of Construction

→ Built and designed to your specification

Technical Data \rightarrow Pump sizes: 2" – 6"

Electrical Vertical In-Line

Fire Pumps and Systems

Application

→ Fire Protections

Max. Flow

1000 GPM

Max. Head

155 PSI

Features & Benefits

- → Fire pump is ULC listed
- \rightarrow Packaged system for easy installation
- \rightarrow UL-FM OS & Y gate valves
- → UL-FM butterfly valves
- \rightarrow Spool with by-pass connection
- \rightarrow UL-ULC & FM fire panel

Materials of Construction

- → Impeller Stainless Steel 304
- → Sleeve bronze SAE 660
- → Wear Ring Tin Bronze ASTM B584-90500







Varimax

Irrigation Water Booster Systems

Application

- → Irrigation
- \rightarrow Agriculture
- → Golf → Municipal

Max. Flow

Mux. I Iow

4000 GPM

Max. Head

200 PSI

Features & Benefits

- \rightarrow Custom design per order
- \rightarrow Pre-fabricated irrigation pump systems
- \rightarrow Variflo control panel
- $\rightarrow\,$ Assembled with American–Marsh Pumps
- $\rightarrow\,$ Featuring fabricated steel discharge heads
- $\rightarrow\,$ Standardized VFD check valves
- → Engineered reinforced fabricated steel base with integral sole plate
- → Pressure relief valve assembly
- → Remote SMS via relays
- → Secured & encrypted VPN server communication
- → Built-in filtration control algorithms

Technical Data

→ Up to 4 pumps in parallel within 3 groups (jockey, booster, & fire flow pumps)

Materials of Construction

→ Polyurethane baked paint coating on all steel components

VIP Pump

High Capacity Vertical Turbine-in-a-Can Multi-stage In-Line Pump

Application

- \rightarrow Irrigation
- \rightarrow Commercial
- → Municipal → Mining

Max Flow

14,200 GPM

Max Head

300 PSI

Features & Benefits

- → Hi-capacity vertical turbine-in-a-can pump
- \rightarrow Featuring PLAD FTH Fabricated Steel Tee Head
- $\rightarrow\,$ Hi–efficiency low speed booster pump
- $\rightarrow\,$ Space saving vertical in–line multi–stage pump design
- \rightarrow VHS or VSS Premium efficiency motors
- \rightarrow Steel, SS304 or SS316 construction
- \rightarrow Packing or mechanical seal configuration

Technical Data

- → Bowl assembly diameter from 6 to 24 inches from American–Marsh Pumps
- \rightarrow Can pump diameter from 10 to 42 inches
- \rightarrow HP rating from 10 to 600 HP

Materials of Construction

- → Pumping well in schedule 40 steel with machined base plate with interior and exterior NSF-61 type baked paint
- → Pump Shaft: Polished and ground 416 stainless steel, with 316 stainless steel coupling



Variflo Smart Gateway

VSD Control Panel

Application

- \rightarrow Commercial Water Booster
- → Golf Course Irrigation
- → Agriculture System
- → Municipal Water Booster System

Features & Benefits

- → Quadruplex VSD booster control panel
- \rightarrow Equipped with PLAD smart Gateway IOT
- module → VPN/VNC ready
- → 120 VAC power supply panel for remote hivoltage drive control
- → Variflo Version 7 powerful booster software by PLAD
- → VPN secured connectivity via an Ethernet connection or a 4G LTE cellular modem
- \rightarrow VNC HMI remote viewer via the VPN server
- $\rightarrow\, {\rm Real}$ time outgoing SMS alarms notifications
- \rightarrow Incoming SMS relays functionalities
- → Wi-Fi pump house ready
- → 5-year graphical data acquisition
 → UPS ready to send SMS power failure
- notification and power return SMS → ModBus communication drivers to ABB ACO/H 550 or 580 drives
- → 6-Mode of pump configuration with JP, Booster and Fire flow functionalities
- → Profibus, Modbus TCP/IP, EtherNet I/P, BACbet UDP/IP communication protocols

Plad





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