



2024 - North America - 60 Hz.

NSF Certified Product Guide

Potable Water Solutions





About Wilo USA

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. Based in Dortmund, Germany, WILO SE is increasingly moving away from being just a supplier of components and moving toward being a system supplier. Wilo provides products, systems and solutions.

Wilo has an in-depth understanding of the future global development trends, and constantly introduces new products and new technologies to respond to these trends. We are constantly concerned about globalization, urbanization, climate change, energy scarcity, water scarcity, technological advancement and digitalization. These trends are closely related to our daily life and are extremely important to the development direction of our products.













WHAT IS NSF?

NSF International is an independent, non-governmental, not-for-profit accrediting organization which tests, audits, and certifies an array of products and services. Begun in 1944 as the National Sanitation Foundation, NSF was founded to improve the quality of human life through scientific research and advancements in sanitation. Their goal is to develop public health standards and services that help protect the world's food, water, consumer products, and environment.

OUR CERTIFICATION

Wilo is proud to have a variety of NSF-certified products. To receive NSF certification, our pumps and systems undergo rigorous testing and analysis of every wetted component. Meeting the NSF standard means that from suction to discharge, our pumps are certified to pump drinking water without risk of contaminating it with chemicals or impurities that can affect a person's health. Just another way Wilo shows our commitment to quality and sustainability.

APPLICATIONS

NSF-certified pumps and products have a variety of applications; you'll find these pumps any time potable (or drinking) water is being moved. Wilo can provide NSF-certified solutions for municipal water supply, clean water treatment, domestic hot and cold water circulation and recirculation, dishwashing equipment, washing and sprinkling systems, water wells and more!



Clean Water Treatment



Municipal Water Supply



Domestic Hot Water Circulation

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Scot MVI

High-Pressure Vertical Multistage Centrifugal Pumps



Application

- → Water Supply
- \rightarrow Pressure Boosting
- \rightarrow Industrial Circulation Systems
- \rightarrow Process Water
- → 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: 1~115/230 V 3~ 230/460/575 V
- ⇒ Fluid temperature range determined by liquid type
- → Ambient temperature: 5°F to 104°F
- → Max. operating pressure: 145 PSI, 232 PSI, 363 PSI and 435 PSI
 - (Depending on number of stages)

Materials of Construction

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



Wilo-Helix V

High-Pressure Vertical Multistage Centrifugal Pumps



Application

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

Max. Flow

380 GPM

Max. Head

800 feet

Features & Benefits

- \rightarrow 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

High-Efficiency Multistage Pumps



Application

- → Water Supply and Pressure Boosting
- → Process Water
- → Pressure Washing Systems/Sprinkling Systems
- → Industrial Circulation Systems
- → Cooling Circuits & Condensate Return
- → Agriculture/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 and flow per stage
- → 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
- \rightarrow Class 300 ANSI flanges standard on models ≥ 2" \rightarrow Control modes: ΔPV*¹, ΔPC*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)



wilo[®]



Wilo-Stratos MAXO-Z

High-Efficiency DHW Smart Circulators



Application

- → Drinking Water
- $\rightarrow\,$ Domestic Hot Water Circulation Systems
- \rightarrow Hot Water Heating Systems
- \rightarrow Air Conditioning
- \rightarrow 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
- → 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
- \rightarrow NEMA 2 enclosure protection

Materials of Construction

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

Wilo-Z 15+

Domestic Hot Water Circulators



Application

→ Domestic Hot Water Recirculation

Max. Flow

5.5 GPM

Max. Head

9 feet

Features & Benefits

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

Technical Data

- → Water temp range: 32°F to 160°F (0°C to 71°C)
- → 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



Wilo-CO-MVI

Pressure Boosting System



Application

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

Max. Flow

3,164 GPM

Max. Head

989 feet

Features & Benefits

- \rightarrow 33HP-100HP per pump (up to 4 pumps in parallel)
- → Strong base support with close-fitting profile to maneuver through doorways
- → NSF/ANSI 61 & 372 certified systems 304 stainless steel construction
- \rightarrow Full system kWH energy reporting
- → Real-time diagnostics and remote monitoring → Onboard ModBUS and optional BACnet &
- LonWorks interface → Variable speed control per pump
- → Adjustable low-pressure cut-out
- \rightarrow Balanced run time across all pumps

Technical Data

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- → Fluid temp range: -4°F to 248°F (-20°C to 120°C) with a min 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

- → All 304 Stainless Steel construction
- → Entire packaged systems are listed under UL for NSF 61 and 372 as well as QCZJ "packaged pumping systems"EPDM/FKM elastomers
- → 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
- \rightarrow Boiler Feed
- → Pressure Washing
 → 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
- → 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)
- → 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

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

Max. Flow

1,578 GPM

Max. Head

807 feet

Features & Benefits

- → High efficient EC motor (IE5)
- \rightarrow Real-time diagnostics and remote monitoring
- \rightarrow Full system kWh energy reporting
- → Easy to use 7" touchscreen interface
- → Onboard Modbus and BACnet[™], LonWorks[®] interface modules (optional)
- → Adjustable low pressure cut-out
- \rightarrow 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
- → 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
- → Pressure Boosting
- → Condensate Return
- → Boiler Feed
- → Washing/Sprinkling
- \rightarrow Process Engineering
- \rightarrow 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

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



Wilo-CO-Helix

2-4 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

- \rightarrow 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
- \rightarrow Variable speed control per pump
- \rightarrow Adjustable low pressure cut-out
- → 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

- → 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-WiBooster

2-4 Pressure-Boosting Systems

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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 304SS 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

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

→ 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

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

Materials of Construction

Steel construction

for NSF 61 and NSF 372

→ EPDM/FKM elastomers

→ Type 21 Mechanical seal





NSF NSF NS/ACCI 18 1272

Wilo-TWI

4" Stainless Steel Well Pumps



Application

- → Potable Water Supply
- \rightarrow Irrigation
- → Municipal
- \rightarrow Pressure Boosting
- → 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
- \rightarrow Vertical and horizontal installation possible
- → 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
- \rightarrow Temp range: 37°F to 122°F (3°C to 50°C)
- → Max. sand content: 50 ppm
- → Max. immersion depth: 1000'
- \rightarrow Protection Class: IP 68

Materials of Construction

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

Wilo-TWU

4" Stainless Steel Well Pumps with Noryl Impellers



Application

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

Max. Flow

110 GPM

Max. Head

2,400 feet

Features & Benefits

- → 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
- → Optional VFD's and control boxes available
- \rightarrow NEMA standard mounting specifications
- $\rightarrow\,$ Vertical and horizontal installation possible
- \rightarrow Check valve standard on all models
- → Additional models available on request

Technical Data

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

Materials of Construction

- → Stainless Steel construction
- → Noryl impellers & shaft sleeve
- → Glass-filled Polycarbonate Bearing spider & diffuser
- → 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-Zetos K8, K10

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



Application

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

Max. Flow

2,070 GPM

Max. Head

2.100 feet

Features & Benefits

- → NSF/ANSI 61 & 372 certified
- → M6-M8-M9-M12 motor options
- → ZK8 up to 84% hydraulic efficiency
- → ZK10 up to 88% hydraulic efficiency
- \rightarrow Optional Ceram[®] coating (call for options)
- \rightarrow 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
- \rightarrow Liquid temp range: 32°F to 122°F (0°C to 50°C)
- \rightarrow Max. sand content: 150 ppm
- → Max. immersion depth: 1000'
- → 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

American-Marsh 480 Series Vertical Turbine NSF

Open Lineshaft Pumps



Application

- → Potable Water
- → Water Well
- \rightarrow Mining

Max. Flow

30,000 GPM

Max. Head

1,000 feet

Features & Benefits

- → Open lineshaft design
- \rightarrow 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
- → Colleted impellers 6" 15"
- \rightarrow Keyed impellers 16" 42"
- → Bowl sizes 6" 42"
- **Materials of Construction**
- → Lead-free construction
- → Enclosed 304 or 316 Stainless Steel impellers
- → Cast Iron bowls
- → Enamel lined bowls up to 15"
- → Fabricated Steel & Cast Iron discharge heads

Wilo MaxAir™

Hydropneumatic Pressure Tanks



Application

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

Max. Working Pressure

Max. Working Temperature

195°F

Features & Benefits

- → NSF/ANSI 61 compliant, IAPMO R&T UPC approved
- → Polypropylene liner to ensure long durability

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- → Butyl diaphragm to assure long-life and safety
- → Corrosion-resistant durable baked epoxy coating
- → Leak-free, O-ring sealed air valve cap
- → 100% pressure tested
- → No maintenance needed
- → 304 Stainless Steel water connection

150 PSI



Scot Opti-Boost Max

1-4 Pump Pressure Boosting Systems



Application

- \rightarrow Water Supply
- \rightarrow Pressure Boosting
- \rightarrow Agriculture
- \rightarrow 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)
- \rightarrow Real-time diagnostics and remote monitoring
- → Full system kWh energy reporting
- \rightarrow 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

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- → 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
- \rightarrow 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".
 - \rightarrow EPDM/FKM Elastomers
 - → Mechanical seal options: Tungsten Carbide/ EPDM, or optional Viton[®]/FKM





1-4 Pump Pressure Boosting Systems



Application

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

- → 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



Scot Centri-Boost Max

1-4 Pump Pressure Boosting Systems



Application

- → Water Supply
- → 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 304SS 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

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

→ 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

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

Materials of Construction

Steel construction

for NSF 61 and NSF 372

→ EPDM/FKM elastomers

→ Type 21 Mechanical seal





Scot Welded Stainless Steel, Close-Coupled Pumps, 3500 RPM

Models: 320-328



Application

- \rightarrow Booster Systems
- \rightarrow Chillers
- \rightarrow Plastic Injection Molding
- \rightarrow Process Cooling Water
- \rightarrow Dishwashing Equipment
- \rightarrow Induction Heating / Cooling Water
- \rightarrow 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
- \rightarrow Centerline discharge
- \rightarrow Mechanical seal

Technical Data

- \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
- \rightarrow Max working pressure: 175 PSI

Materials of Construction

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



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

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



Application

- → Booster Systems
- \rightarrow Chillers
- → Injection Molding Cooling
- → Process Cooling Water
- → Dishwashing Equipment
- \rightarrow Induction Heating / Cooling Water
- \rightarrow 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
- → Cast Iron adapter supports seal and prevents flexing of pump
- → Close-coupled back pull-out design
- \rightarrow Mechanical seal

Technical Data

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

Materials of Construction

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



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

Models: 340, 341, 342, and 346



Application

- \rightarrow Chillers
- → Process Cooling Water
- → Dishwashing Equipment
- → Potable Water
- → Process Cooling Water

Max. Flow

185 GPM

Max. Head

155 feet

Features & Benefits

- → NSF/ANSI 61 & 372 certified
- → Up to 7.5 HP and 2" discharge
- → Heavy-duty construction
- → Close-coupled back pull-out design
- → Mechanical seal

Technical Data

- → NEMA 60HZ J56, JM Frames
- → ODP, TEFC, Explosion-proof enclosures

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- → 6.30" Max impeller
- → Temp range: 0°F to 225°F
- → Max working pressure: 150 PSI

Materials of Construction

- → NPT connections
- → 304 Stainless Steel casing and adapter with composite impeller
- → Buna Carbon–SIlicon Carbide seal is standard on 340, 341, and 342; Buna Carbon–Ceramin is standard on 346

→ EPDM, Viton & Silicon Carbide available



Weil 5100 Booster System

Vertical Multistage & Horizontal End Suction



Application

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

Max. Flow

1,600 GPM

Max. Head

580 feet

Features & Benefits

- $\rightarrow\, {\rm Real-time}$ 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
- \rightarrow Variable speed control per pump
- → Adjustable low pressure cut-out
- → Balanced run time for all pumps

Technical Data

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- → 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

- → 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



Weil 5200 Booster System

Vertical Multistage & Horizontal End Suction



Application

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

Max. Flow

- 1.578 GPM
- Max. Head

807 feet

Features & Benefits

- \rightarrow High efficient EC motor (IE5)
- \rightarrow Real-time diagnostics and remote monitoring
- \rightarrow 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
- → 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



Weil 5300 Booster System

Vertical Multistage & Horizontal End Suction



Application

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

Max. Flow

1,600 GPM

Max. Head

275 feet

Features & Benefits

- → Includes Scot 320–328 series 304SS 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

- → 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

→ 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

- → Rated pressure: 150 PSI
- → Flange connection: 150 Class ANSI

Materials of Construction

Steel construction

for NSF 61 and NSF 372

→ EPDM/FKM elastomers

→ Type 21 Mechanical seal

wilo





QuantumFlo Prodigy

End Suction Pumps Mounted Vertically or Horizontally



Application

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

Max. Flow

1,600 GPM

Max. Head

275 feet

Features & Benefits

- → Includes Scot 320–342 series 304SS pumps
- \rightarrow Full system kWh energy reporting
- → Easy to use 7" touchscreen
- → Integrated iQFIo 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
- ightarrow Every unit factory flow tested 0–100%
- \rightarrow 5-year warranty on the entire unit

Technical Data

- → 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
- \rightarrow 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

Vertical Multi-Stage Pumps



Application

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

Max. Flow

- 1,578 GPM
- Max. Head

807 feet

Features & Benefits

- \rightarrow Full system kWh energy reporting
- \rightarrow Easy to use 7" touchscreen
- → Integrated iQFIo 3.0 B.O.S.S. (Booster Operating System Software) with troubleshooting wizards and user-friendly format
- → Modbus or optional BACnet^m available
- $\rightarrow~20\text{--}50\%$ energy savings over standard systems
- → Every unit factory flow tested 0–100%
- \rightarrow 5-year warranty on the entire unit

Technical Data

- → Fluid temp range: -22°F to 248°F (-30°C to 120°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
- → 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

QuantumFlo WisperFlo

6-10" Submersible Well Pumps



Application

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

Max. Flow

1,400 GPM

Max. Head

2,200 feet

Features & Benefits

- \rightarrow Certified to NSF/ANSI 61 & 372
- → Vertical and horizontal installation possible
- → NEMA standard mounting specs
- → High-quality shaft bearings
- → Check valve standard on all models
- → 304 Stainless Steel construction
- → Additional models available on request
- → Full system kWh energy reporting
- → Easy to use 7" touchscreen
- → Integrated iQFIo 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

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- \rightarrow 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
 → Temp range: up to 95°F (35°C)

→ All 304 Stainless Steel construction

packaged pumping systems

→ Entire packaged system: IAPMO NSF/ANSI 61

→ Entire packaged system: UL 508A and QCZJ

Materials of Construction

3rd party certified



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