Pioneering for You



2015 – North America 60 Hz.

Wilo Product Catalog

Pumps and systems for Building Services, Water Management and Groundwater.



Wilo is synonymous throughout the world with the tradition of first-class German engineering. Just over a decade ago, Wilo entered into America. With a manufacturing facility in Thomasville, Georgia and headquarter offices in Rosemont, Illinois, Wilo USA continues to drive new technology and innovation into the United States pump & systems market.

WILC

"We develop technology to make your life easier,

that's what I call Pioneering for you."

Dr. Markus Beukenberg, Chief Technical Officer, WILO SE Dortmund, Germany



Building Services

Pumps and pump systems for heating, air conditioning, cooling, pressure boosting, water supply and sewage disposal in domestic households, rented accommodation, administrative and commercial buildings.



Wilo Stratos ECO RFC

High Efficiency Wet Rotor Circulators



Application

- → Hot Water Heating Systems
- → HVAC Applications
- → Residential Heating
- \rightarrow Water/Glycol up to 50%
- → Solar / Geothermal

Max. Flow

14 USGPM

Max. Head

16 feet

- o'clock positions (US 8,297,664 B2)
- → EC motor technology reduces energy

- → Easy wiring quick connectors

Technical Data

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Building Services

- → Temp Range: 60°F to 230°F (15°C to 115 °C) → Amb Temp Range: 14°F to 104°F (-10°C to 40 °C)
- → Electrical Connection: 1~115v
- → Max Working Pressure: 145 PSI

Materials of Construction

- → Cast Iron Volute
- → Cast Iron Rotating Flange
- → Engineered Composite Impeller
- → Stainless Steel Shaft
- → Carbon Impregnated Bearing



Wilo Stratos

High Efficiency Circulators



Application

- → Hot Water Heating Systems
- → Closed Cooling Circuits
- \rightarrow Air Conditioning systems
- \rightarrow Water/Glycol concentrations up to 50%
- → Solar
- → Geothermal

Max. Flow

285 USGPM

Max. Head

43 feet Features & Benefits

- → EC motor technology reduces energy consumption by up to 80%
- → 'Red Button' technology and LED display \rightarrow 3 times higher starting torque than a
- standard circulator
- → On-board diagnostics and data logger
- → Multiple control modules available for integration with building management systems

Technical Data

- $\rightarrow \Delta P-V, \Delta P-C, \Delta P-T$ speed control or external signals with IF module.
- → Temp Range: 14° F to 230° F (- 10° C to 110° C)
- → Electrical Connection: 1~208/230v (+/-10%

Materials of Construction

- → Cast Iron, Cataphoresis Coated Volute
- → Engineered Composite Impeller
- → Stainless Steel Shaft
- → Carbon Impregnated Bearing



Wilo Stratos Z

High Efficiency DHW Circulators



Application

- → Potable Water
- → Domestic Hot Water
- → Closed Cooling Circuits
- → HVAC Systems
- → Solar → Geothermal

Max. Flow

180 USGPM

Max. Head

43 feet

Features & Benefits

- → NSF 61 Certified
- → EC motor technology reduces energy consumption by up to 80%
- → 'Red Button' technology and LED display
- → Multiple control modules available for integration with building management systems
- → Built in overload fault contacts (opens on over/under voltage, dry run, locked rotor, overload and over temperature)

Technical Data

- $\rightarrow \Delta P-V$ or $\Delta P-C$ constant speed control modes standard. $\Delta P-T$ available with IR device
- → Temp Range: 14°F to 230°F (-10°C to 110°C) → Electrical Connection: 1~208/230v (+/-10%)
- **Materials of Construction**
- → Stainless Steel Volute
- → Engineered Composite Impeller
- → Stainless Steel Shaft
- → Carbon Impregnated Bearing

- Features & Benefits
- \rightarrow Patented 360° Flange rotates to 12/6 or 3/9
- → Installable hi-temp check valve included
- consumption by up to 80%
- → Automatically adjusts to system demands
- \rightarrow No more over-pumped, noisy zones



Wilo Stratos D

High Efficiency Circulators



Application

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

Max. Flow

480 USGPM

Max. Head

43 feet

Features & Benefits

- → EC motor technology reduces energy consumption by up to 80%
- → 'Red Button' technology and LED display
- \rightarrow Lead/Lag operation with auto 24-hr alternation
- → Dual-volute design cuts installation costs by up to 50%
- → Optimized peak load operation

Technical Data

- $\rightarrow \Delta P-V, \Delta P-C, \Delta P-T$ speed control or external signals with IF module.
- → Temp Range: 14°F to 230°F (-10°C to 110°C)
- → Electrical Connection: 1~208/230v (+/-10%)

Materials of Construction

- → Cast Iron, Cataphoresis Coated Volute
- → Composite Impeller
- → Stainless Steel Shaft
- → Carbon, Metal Impregnated Bearing



Wilo Stratos GIGA

High Efficiency Inline Circulators



Application

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

Max. Flow

275 USGPM

Max. Head

167 feet

Features & Benefits

- → Highest efficiency motor-drive combination on the market up to 7.5HP
- → Compact, Space-saving design
- → 'Red Button' technology and LED display
- \rightarrow Various control modes: Δ PV, Δ PC, speed, PID
- → Multiple control modules available for
- integration with building management systems

Technical Data

- → Temp Range: -4°F to 284°F (-20°C to +140°C)
- → Max Amb Temp: 104°F (40°C)
- → Max Operating Pressure: 232 PSI
- → Electrical Connection: 3~460v
- → IP 55 Enclosure

Materials of Construction

- → Cast Iron, Cataphoresis Coated Volute
- → Cast Iron Lantern
- → High-Temp, High-Pressure 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
- → Industrial Circulation Systems
- → Cooling water
- → Irrigation

Max. Flow

- 250 USGPM
- Max. Head
- 720 feet

Features & Benefits

- → Highest efficiency motor-drive combination on the market
- → Uses catridge seal for easy maintenance
- → 'Red Button' technology and LED display
- \rightarrow Various control modes: Δ PV, Δ PC, speed, PID
- → Multiple control modules available for integration with building management systems

Technical Data

- → Temp Range: -4°F to 248°F (-20°C to +120°C)
- → Max Amb Temp: 104°F (40°C)
- → Max Operating Pressure: 232/363 PSI
- → Electrical Connection: 3~460v
- → IP 55 Enclosure

Materials of Construction

- → 3-D Stainless Impellers
- → Stainless Steel Volute, Shroud & Shaft
- → Less than 0.25% Lead content
- **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
- \rightarrow Geothermal

Max. Flow

35 USGPM

Max. Head

33 feet

- Features & Benefits
- → Reliable wet rotor technology
- \rightarrow Quick connect wiring
- → Powerful starting torque
- \rightarrow Ultra quiet
- \rightarrow Installable hi-temp check
- → RFC Patented Rotating Flange: US 8,297,664 B2

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 → Max Working Pressure: 140 PSI (10 Bar)
- Materials of Construction
- → Cast Iron Volute
- → Engineered Composite Impeller
- → Stainless Steel Shaft
- → Carbon Impregnated Bearing
- → Steel Terminal Box

Wilo Star

Residential Wet Rotor Circulators



Application

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

Max. Flow

38 USGPM

Max. Head

33 feet

Features & Benefits

- → Reliable wet rotor technology
- \rightarrow Quick connect wiring
- → 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)
- → 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
- → Steel Terminal Box



Wilo Top S

Commercial Wet Rotor Circulators



Application

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

Max. Flow

290 USGPM

Max. Head

70 feet

Features & Benefits

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

Technical Data

- → Max Temp Range: 14°F to 248°F (-10°C to 120°C)
- → Amb Temp Range: 32°F 104°F (0°C 40°C)
- → Electrical Connection: 1~115v, 230v 3~208-230v, 460v, 575v
- \rightarrow Max Working Pressure: 145 PSI (10 Bar)

Materials of Construction

- $\rightarrow\,$ Cast Iron, Cataphoresis Coated Volute
- \rightarrow Engineered Composite Impeller
- → Stainless Steel Shaft
- \rightarrow Impregnated Carbon Bearing
- → Class H Insulation

NSF

c(ŲL)us



Wilo Star Z

Stainless Steel 3 Speed Wet Rotor Circulator



Application

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

Max. Flow

35 USGPM

- Max. Head
- 33 feet

Features & Benefits

- \rightarrow Reliable wet rotor technology
- → Quick connect wiring
- → 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 Connections: 1~115v
- → Max Working Pressure: 140 PSI (10 Bar)

Materials of Construction

- → Stainless Steel Volute & Shaft
- → Engineered Composite Impeller
- → Impregnated Carbon Bearing



Domestic Hot Water Circulators

Application

Wilo Z-15

→ Domestic Hot Water Recirculation

Max. Flow

2 USGPM

Max. Head

5 feet

Features & Benefits

- → NSF 61 Certified
- → Compact design
- \rightarrow 115v power cord included
- \rightarrow Magnetic drive design
- \rightarrow Optional digital timer available
- \rightarrow Conserves energy and water

Technical Data

- → Max Temp Range: 68°F to 150°F (20°C to 65°C)
- → Max Amb Temp: 104°F (40°C)
- → Max Working Pressure: 145 PSI (10 Bar)

Materials of Construction

- \rightarrow NSF 61/NSF 372 Certified Brass Volute
- → Stainless Steel Shaft
- → Engineered Composite Impeller
- → Impregnated Carbon Bearing

Wilo DHW Accessories

JetValve, Digital Timer, DHW Fitting Pack & Aquastat

JetValve

- → Mounts under the sink for instant hot water
- → Adjustable temperature setpoint screw
- → Conserves water

Digital Timer

- → Weekly digital timer
- \rightarrow Large LCD display
- → Conserves energy

DHW Fitting Pack

- \rightarrow 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" SW x ¹/₂" SW Reducing Bushings
- → Two (2) ¾" Street Hub Copper Unions
- → Less than 0.25% Lead content

Aquastat

- → Clips directly on the ¾" pipe to control your DHW circulator
- \rightarrow 8' Line cord
- → Turns on at 98°F (36°C)
- \rightarrow Turns off at 114°F (46°C)

→ Available in ¾" SWT, ½" SWT and ½" NPT

- → Safe and quick installation







Wilo ECC

Submersible Sump Pumps



Application

- → Sump & Effluent
- → De-watering
- \rightarrow Drainage

Wilo ECS

Submersible Sump Pumps



Application

- → Sump & Effluent
- → De-watering
- \rightarrow Drainage

Wilo WCC

Sewage/Effluent Pumps



Application

- → Residential Sewage & Effluent
- → Drainage

Max. Flow

58 USGPM

Max. Head

25 feet

Features & Benefits

- → Replaceable piggyback tether float switch for automatic operation
- → Permanent split capacitor motor with automatic thermal overload protection
- \rightarrow 10' power cord included
- → CSA certified

Technical Data

- → Max Solids Handing: 3/8"
- → Max Fluid Temp: 77°F (25°C)
- → Electrical Connections: 1~115v
- \rightarrow 1¹/₂" NPT Discharge (1¹/₄" with adapter)

Materials of Construction

- → Cast Iron Volute & Motor Housing
- → Engineered Composite Impeller
- → Stainless Steel Bottom-Screened Inlet

71 USGPM Max. Head

Max. Flow

Features & Benefits

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

Technical Data

- → Max Solids Handling: 1/2"
- \rightarrow Max Temp: 77°F (25°C)
- → Electrical Connections: 1~115v
- \rightarrow 1½" Discharge (1¼" adapter included)

Materials of Construction

- → Cast Iron Volute
- → Stainless Steel Motor Housing
- → Engineered Composite Impeller

Max. Flow

85 USGPM

Max. Head

24 feet

Features & Benefits

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

Technical Data

- → Max Solids Handling: 2" (WCC17); ¾" (WCC28)
- → Max fluid temperature 130°F (55°C)
- → Electrical Connections: 1~115v
- → 2" NPT Discharge

Materials of Construction

- → Cast Iron Volute & Motor Housing
- → Engineered Composite Impeller

Building Services











Wilo IL

Inline Centrifugal Circulators



Application

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

Max. Flow

1450 USGPM

Max. Head

440 feet

Features & Benefits

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

Technical Data

- → TEFC motors standard (ODP available)
- \rightarrow Temp Range: -5°F to 285°F (-20°C to 140°C)
- → Max Amb Temp: 104°F (40 °C)
- → Electrical Connection: 1~115v, 230v 3~208-230v, 460v, 575v

Materials of Construction

- → Cast Iron, Cataphoresis Coated Volute
- → Trimmable Bronze Impeller
- → Stainless Steel Stub Shaft
- → 2-Part Epoxy Paint

Wilo IPL

Inline Pumps



Application

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

Max. Flow

400 USGPM

Max. Head

65 feet

Features & Benefits

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

Technical Data

- → TEFC motors standard (ODP available)
- \rightarrow Temp Range: 15°F to 250°F (-10°C to 120°C)
 - → Max Amb Temp: 104°F (40 °C)
 - → Electrical Connection: 1~115v, 230v 3~208-230v, 460v, 575v

Materials of Construction

- → Cast Iron, Cataphoresis Coated Volute
- → Engineered Composite Impeller
- → Stainless Steel Stub Shaft
- → 2-Part Epoxy Paint







Wilo NL

Base Mount End Suction Pumps



Application

- → Heating and Cooling Systems
- → Transfer and Pressure Boosting
- → Boiler Feed/Condensate
- → Irrigation
- → Industrial Applications

Max. Flow

2,500 USGPM

Max. Head

300 feet

Features & Benefits

- → Back pullout design allows replacement of bearings and seals without disturbing the piping
- → Three bearing bracket sizes for all models
- → Confined gasket between cover and casing
- → Maintenance-free ZZ bearings
- → Improved hydraulics for reduced vibration
- → Over 50 models available

Technical Data

12

Building Services

- \rightarrow Temp Range: -5°F to 250°F (-20°C to 121°C) → Horsepower Range: 1–75HP (3500RPM)
- 1/2-200HP (1750RPM)
- → Flange Size Range: 1¼" to 8"
- → Max Pressure: 250 PSI

Materials of Construction

- → Cast Iron Volute
- → Stainless Steel Shaft
- → C/SiC/EPDM Mechanical Seal (other seals available upon request)
- → NEMA Standard Motors

Wilo SCP

Split Case Pumps



Application

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

Max. Flow

5,000 USGPM

Max. Head

180 feet

Features & Benefits

- \rightarrow 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 & groove neck ring design eliminates seizing of rotating assembly → Pump shaft guards

Technical Data

- → Temp Range: 18°F to 250°F (-8°C to 120°C)
- → Available in sizes up to 500HP

Materials of Construction

- → 9 different material specs available
- \rightarrow 8 different seal types available
- → Standard Configuration: Cast Iron Volute, Bronze Impeller, Stainless Steel Shaft, C/ SiC/EPDM Mechanical Seal, NEMA Standard Motors

Wilo BLZ

Block Line Stainless Steel Closed **Coupling Pump**



Application

- → Heating and Cooling Systems
- → Water Supply Systems
- → Sprinkler/Flow Irrigation
- → Pressure Boosting
- → Municipal Water
- → Heat Exchanger

Max. Flow

900 USGPM

Max. Head

290 feet

Features & Benefits

- → NSF 61 Certified
- \rightarrow Close coupled design that saves space
- → Can be installed horizontally or vertically
- → Centerline discharge and foot support under casing
- → High operating efficiency which lowers operating costs

Technical Data

- → Temp Range: 212°F (100°C)
- → Max. Working Pressure 230 PSI (15 Bar)
- → Electrical Connections: 1~115/230v 3~ 208-230/460/575v

Materials of Construction

- → 304 Stainless Steel Casing and Impeller
- → Stainless Steel Shaft

→ Bronze Impeller





Wilo COR 2, 3, 4 - Pump

Pressure Boosting Systems



For use in water supply applications requiring constant pressure, such as:

- → Residential, Commercial & Industrial Buildings
- → Hotels & Hospitals
- → Department Stores
- → Sports Arenas
- → Washing / Irrigation

Max. Flow

540 USGPM

Max. Head

800 feet

Features & Benefits

- → Factory-programmed packaged system
- \rightarrow Compact design for easy installation/retrofit
- \rightarrow User-friendly, multi-language LCD display
- \rightarrow Low maintenance costs
- \rightarrow System monitoring records performance
- \rightarrow Fixed or alternating base load pump
- $\rightarrow\,$ Balanced run time across all pumps

Technical Data

- → CC Controller NEMA 12
- → VFD-Controlled Base Load Pump
- $\rightarrow\,$ 4–20 mA, ¼" SS Pressure Transducers
- \rightarrow Max System Pressure: 363 PSI
- → Fluid Temp Range: 30°F to 200°F (-1°C to 120°C)

Materials of Construction

- → Stainless Steel Pump Volute, Impeller, Shaft & Header
- → EPDM Elastomers
- → Carbon/Tungsten Carbide, SiC/Carbon Mechanical Seal
- → Tungsten Carbide/Ceramic Bearing
- → Less than 0.25% Lead content



Wilo Helix

Vertical Multistage Pumps



Application

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

Max. Flow

380 USGPM

Max. Head

800 feet

Features & Benefits

- → Cartridge seal designed for easy service
- \rightarrow 3D impellers for improved efficiency
- → Floating flanges for easy installation
- → Standard EISA compliant TEFC motors
- → Integrated thrust bearing reduces motor stress

Technical Data

- → Temp Range 4°F to 248°F (-15° C to 120°C)
- → Electrical Connections: 3~230/460/575v
- \rightarrow Flange Connection: 250# ANSI
- → TEFC motors standard (ODP available on request)

Materials of Construction

- → 304L SS or 316 SS construction available
- → Stainless Steel Impeller, Shaft, Pressure
- Shroud & Pump Base
- \rightarrow EPDM/FKM Elastomers
- \rightarrow Optional Mechanical Seals Available
- \rightarrow Tungsten Carbide/Ceramic Bearing
- \rightarrow Less than 0.25% Lead content

Wilo MVI

Vertical Multistage Pumps



Application

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

Max. Flow

150 USGPM

Max. Head

750 feet

Features & Benefits

- → 304 Stainless steel construction on parts in contact with fluid
- \rightarrow EPDM or Viton[®] mechanical seals
- \rightarrow Heavy duty pump base
- → Both Oval and ANSI flanges available

Technical Data

- → Temp Range: -5° F to 250°F (-20° C to 121°C)
- → Electrical Connections: 1~115/230v
 3~230/460/575v
 → 1¼" 250# ANSI (not included) or 1" FNPT
- → 1²⁴ 250# ANSI (not included) of 1 FNPT Oval Flanges (included) Flange Connection
 → TEFC motors standard
- (ODP available on request)

Materials of Construction

- → Stainless Steel Volute, Impeller & Shaft
- → Carbon/tungsten Carbide, SiC/Carbon, EPDM, Viton[®] Elastomers Mechanical Seal
- → Less than 0.25% Lead content



Accessories





Wilo Accessories

Flanges and Accessories

Wilo Accessories

Ball Valves

Cast Iron Flanges

- → Residential FNPT cast iron flanges
- (3/4", 1", 11/4", 11/2")
- \rightarrow HV cast iron FNPT flanges
- (1", 1½", 2") \rightarrow Wilo cast iron FNPT "Check Flange" kit
- (¾", 1", 1¼")

Bronze Flanges

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

Swivel Flange Ball Valves → Residential FNPT/SWT w check (3/4", 1", 11/4", 11/2")

- → HV FNPT/SWT
- (1¼", 1½") \rightarrow HV SWT w purge
- (11/4", 11/2")

Water Management

Pumps and pump systems for water supply, sewage disposal and sewage treatment in municipal buildings.



Submersible / Sewage Pumps



Wilo MTS

Submersible Sewage Pumps with Macerator



Application

- → Solids Maceration
- → Sewage Handling
- \rightarrow Drainage
- → Wastewater Treatment

Max. Flow

80 USGPM

Max. Head

165 feet

Features & Benefits

- → Cutter design yields fine solids for nonclogging operation
- → Highly efficient design means low operating costs
- → Stainless steel casing for maximum corrosion resistance
- → Explosion protection on MTS40 E models

Technical Data

- → Electrical Connections: MTS 40/95: 1~230v MTS 40/95 - MTS 40/165: 3~230v & 460v \rightarrow Temp Range: 37°F – 104°F (3°C – 40°C)
- → Insulation class F

Materials of Construction

- → Cast Iron Volute & Impeller
- → Stainless Steel Macerator, Shaft & Motor Housing

Wilo FA

Submersible Sewage Pumps



Application

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

Max. Flow

23,000 USGPM

Max. Head 420 feet

Features & Benefits

- → Rugged design for portable, wet pit, and dry well installation
- \rightarrow 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

Technical Data

- → 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)
- → Stainless Steel Standard Shaft
- → Optional Materials of Construction and **Coatings** Available



Wilo FA Accessories

Solid Impeller, Block Seal, Materials, Designs

Solid Impeller

- \rightarrow Applications: high solids content (rags and fibrous), untreated sewage, local drainage → Max head: 420 feet
- → Max flow: 65 ft
- → Smooth operation in wet and dry well installation
- → Simple installation via suspension unit or pump base
- \rightarrow Impeller trimmed to specific duty point → Free passage: 3x4 – 7x7 in (78x105 –
- 170x170 mm). → Permanently lubricated roller bearings
- \rightarrow Longitudinally watertight cable inlet
- → Power connections: 3~230 V, 3~460 V
- → Optionally 200 V, 203 V, and 575 V

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
- → Durable and long life
- → Operation independent of the direction of rotation

Special Materials

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

Special Designs

- → Mechanical mixing head
- → Grinder pumps
- → Cast stainless steel
- → High chrome cast iron





Wilo WST, WLST

Submersible Turbines, Line Shaft Turbines



Application

- → Municipal/Industrial Water
- \rightarrow Power Generation
- \rightarrow Oil & Gas
- \rightarrow Mining
- \rightarrow Storm Water
- \rightarrow Irrigation and Sump

Max. Flow

132,000 USGPM

Max. Head

2,000 feet

Features & Benefits

- $\rightarrow\,$ Water, oil & grease lubrication options
- → Configurations Include:
 - Vertical Solid Shaft Motor
 - Vertical Hollow Shaft (VHS) Electric Motor
 - Right Angle Gear Drive
 - Vertical Pully Assembly





2000

1000

→ Low head water / sewage delivery at high flow rates

5000

10000

Q [USgpm]

- → Process, raw, pure and cooling water
- → Generation of fluid current in water channels

Max. Flow

30,000 USGPM

Max. Head

17 feet

Features & Benefits

- $\rightarrow\,$ Submersible, compact installation unit
- → Vertical or in-line design
- → Energy efficient, flow-optimized, self-cleaning propellers, partially with helix hub
- \rightarrow Low cost in-basin piping
- $\rightarrow\,$ FM Ex Rated
- \rightarrow Pump station wet wells are no longer necessary
- \rightarrow 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)
- → Max Temp: 104°F (40°C)
- \rightarrow Protection class: IP 68
- $\rightarrow\,$ Units are planetary or direct gear driven

Materials of Construction

→ PUR or Stainless Steel Propeller

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Recirulation Pumps

Wilo RZP

Submersible Mixers



Wilo Miniprop

Submersible Mixers



Wilo Uniprop

Submersible Mixers with Planetary Gear



Wilo Megaprop/Maxiprop

Submersible Mixers with Planetary Gear

Application

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

Thrust

11-74 lbf (45 - 330 N)

Features & Benefits

- → Compact directly driven submersible mixer
- → Stationary installation on walls and floors
- \rightarrow Can be swiveled vertically and horizontally for installation with lowering device
- → ATEX and FM versions

Technical Data

duty)

- \rightarrow Self-cleaning propeller with helix hub
- → Easy-to-install propeller attachment

 \rightarrow Submerged operating mode: S1 (continuous

→ Permanently lubricated anti-friction bearing

Application

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

Thrust

78 - 886 lbf (350 - 3940 N)

→ Stationary installation on walls

→ Single-stage planetary gear for adjusting the

→ Type "TRE" with IE3 performance optimized

→ Easy-to-install propeller attachment

Features & Benefits

→ Flexible installation

propeller speed

→ Self-cleaning propeller

→ ATEX and FM versions

Application

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

Thrust

406 - 976 lbf (470 - 4340 N)

Features & Benefits

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

Technical Data

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

Materials of Construction

 \rightarrow Max Temp: 104°F (40°C)

→ Protection class: IP 68

- → Stainless Steel Motor Shaft (optional)
- → PUR or Stainless Steel Propeller
- → SiC/SiC Combination Mechanical Seal

Technical Data → Submerged operating mode: S1 (continuous

motors

- duty) \rightarrow Max Temp: 104°F (40°C)
- → Protection class: IP 68
- → Single-stage planetary gear
- → Permanently lubricated anti-friction bearing

Materials of Construction

- → Steel, PUR or PUR/GFK Propeller
- → Stainless Steel Gear Shaft
- → SiC/SiC Combination Mechanical Seal

Materials of Construction

- → GFK Propeller
- → Stainless Steel Gear Shaft
- → SiC/SiC Combination Mechanical Seal

Water Management

Groundwater

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

Submersible Pumps





Wilo 3HS

3" High-Speed Submersible Pumps with Noryl Impellers



Application

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

Max. Flow

31 USGPM

Max. Head

475 feet

Features & Benefits

- \rightarrow High-speed 8400 RPM rewindable motor
- → Available in Constant Pressure (CP) and Integrated (I) models
- → Integrated check valve
- \rightarrow Frequency converter included on CP models
- → Vertical and horizontal installation possible

Technical Data

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- → Electrical Connections: 1~230v
- → Temp Range: 37°F to 95°F (3°C to 35°C)
- → Max Sand Content: 50 ppm
- \rightarrow Max Immersion Depth: 500'
- \rightarrow Max Number of Starts: 30 /h
- \rightarrow Protection Class: IP 58

Materials of Construction

- → 304 SS Construction
- → Noryl Impellers

Wilo TWI

4"-10" Stainless Steel Submersible Well Pumps



Application

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

Max. Flow

1,350 USGPM

Max. Head

2,200 feet

Features & Benefits

- \rightarrow Vertical and horizontal installation possible
- → 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 model
- → Additional models available on request

Technical Data

- → Electrical Connection: 1~115/230v 3~230/460/575v
- → 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
- \rightarrow Stainless Steel / NBR Neck Ring
- → NBR Bearing

Wilo TWU

4" Submersible Well Pumps with Noryl Impellers



Application

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

Max. Flow

- 110 USGPM
- Max. Head

1,250 feet

Features & Benefits

- → 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
- \rightarrow Vertical and horizontal installation possible
- → Check valve standard on all models
- → Additional models available on request

Technical Data

- → Electrical Connection: 1~115/230v 3~230/460/575v
- → Temp Range: 37°F to 95°F (3°C to 35°C)
- → Max Sand Content: 50 ppm
- \rightarrow Max Immersion Depth: 1000'
- → Protection Class: IP 68

Materials of Construction

- → Stainless Steel Construction
- → Noryl Impellers & Shaft Sleeve
- $\rightarrow\,$ Glass–Filled Polycarbonate Bearing Spider &
- Diffuser → NBR O-Ring

→ Polyacetal Bearing



Wilo Submersible Motors

4"-16" Submersible Motors

Wilo Submersible Accessories

Control Boxes, Variable Frequency Drives, Pump Panels

4" Standard Submersible Motors

- → Stainless steel for Maximum corrosion resistance
- → Coal Bed Methane Series available for aggressive applications
- → 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
- → Max Temp: 86°F (30°C)
- \rightarrow 48" cable length for $\frac{1}{2}-\frac{1}{2}$ HP models
- \rightarrow 100" cable length for 2+ HP models

6"-10" Standard Submersible Motors Variable Frequency Drives

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

6"-16" NU Rewindable Submersible Motors

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

- Wilo Pump Panel
- → 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
- \rightarrow Heavy duty flange Fusible disconnect switch.
- → NEMA Full voltage magnetic motor starter.

oundwater

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Control Boxes

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

 \rightarrow Max Amb Temp: 104°F (40°C)

→ Max Altitude: 3300' (1000m)

motor run and motor stop

→ RS485 serial communication

→ Protection Class: IP55 (NEMA 4)

 \rightarrow 4 Digital input, N.O. or N.C (settable) , for



Wilo KM Series

Up to 24" Submersible Pumps



Application

- → Water Supply from boreholes and cisterns
- → Process water supply
- → Municipal & industrial water supply
- → Sprinkling, Irrigation, Geothermal & Offshore
- → Pressure boosting
- \rightarrow Dewatering

Max. Flow

6,500 USGPM

Max. Head

1,950 feet

Features & Benefits

- → Up to 24" diameters available
- → Water pumping with large volume flows
- → Trimmable impellers
- → Motors with CoolAct[™] technology for high power density (from 10" motors on)
- \rightarrow High voltage up to 6000v possible
- → Vertical and horizontal installation possible
- → Pressure shroud installation option

Technical Data

- → Immersed Operating Mode: S1
- \rightarrow Max Temp: 122°F (50°C)
- → Min Flow at Motor: 0.33...1.64 f/s
- → Max Immersion Depth: 100 or 300/350 %
- → Protection Class: IP 68

- → Ceram Coating available for increased durability
- → Corrosion-Resistant Impellers
- → Wear-Resistant GI Bushing (depending on type)
- → Special Materials Available

Wilo P Series

Bottom Intake



Application

- → Potable and Process Water from tanks or shallow areas
- → Municipal and Industrial Water Supply
- → Sprinkling and Irrigation
- → Dewatering
- → Geothermal Energy & Offshore

Max. Flow

7,200 USGPM

Max. Head

620 feet

Features & Benefits

- → Self-cooling
- \rightarrow Compact design
- → Rewindable motors
- → Trimmable Impellers
- → Hydraulics and motor configurable according to power requirements

Technical Data

- \rightarrow Max Temp: 68°F (20°C)
- → Max Immersion Depth: 984 ft
- → Protection Class: IP 68

Materials of Construction

- → Stainless Steel pump shaft
- → Ceram Coating available for increased durability

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Materials of Construction

Wilo Energy Solutions is a trusted partner in your pursuit of energy savings. We don't just sell pumps and mixers, we work with you to find energy savings.

For more information on energy solutions, please contact ESD@wilo-usa.com



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