ONE-STOP-SHOP





Wilo USA: Pioneering Pumps with Sustainable Innovation

Most of Wilo's pumps are manufactured in Cedarburg, WI. Wilo USA, a leading provider of innovative pump solutions, integrates sustainability into its core operations through its Creating, Caring, and Connecting approach, ensuring efficiency, reliability, and environmental stewardship across industries. Quick ship options available.









Circulators

KEY FEATURES

- High-efficiency, EC Motor-driven technology
- Differential temperature control
- Auto mode: Automatically adjusts to the system demand
- Three HD modes -proportional 4-speed control
- LED display and adjustment buttons for easy set-up and changes
- Maximized energy efficiency with innovative features like No-Flow Stop

MODELS

Star E 21 Star/Star-S Wilo-Z 15+ TOP-S



CEDARBURG, WI

Smart Circulators



CEDARBURG. WI

KEY FEATURES

- **ECM Pumps**
- Intuitive setup with guided settings and step-by-step assistant.
- Maximum energy savings with smart functions like No-Flow Stop, Dynamic Adapt plus, Multi-Flow Adaptation, T-const. and Δ T-const.
- Modern interfaces (e.g. Bluetooth) for mobile access and Wilo Net multi-pump control.
- Spacious terminal box and Wilo-Connector for easy electrical installation.

MODELS

Stratos MAXO Stratos MAXO-D Stratos MAXO-Z Stratos GIGA Stratos GIGA2.0-I

In-Line

MADE IN CEDARBURG. WI

KEY FEATURES

- Integrated suction straightening vane
- Integral suction diffuser cast in volute inlet
- Pump feet drilled and tapped
- Suction and discharge pressure gauge tappings
- Lifting eyes for easy installation

MODELS

CronoLine-IL VeroLine-IPL Helix Excel Helix V Wilo VIL Wilo VIS





Need Help Sizing or Selecting?

Whether you're designing a new system or replacing an old one, we're here to help you size, select, and budget. From pricing to final specs, our team supports your project every step of the way.

MADEIN

CEDARBURG, WI

TYPES

Wilo=SCP

Atmos TERA-SCH-HE

End-Suction

CEDARBURG. WI

MODELS

Wilo-NL-HE

KEY FEATURES

- Stainless Steel impeller
- Superior Hydraulic design
- High-Efficiency Energy Savings
- High corrosion resistance
- Long service life & easy maintenance
- C-channel construction welded base
- Cataphoretic coating of all cast iron components





Booster Systems

KEY FEATURES

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



TYPES

Helix EXCEL Complete Helix Complete

CO MIV

COHelix V

SiBooster EXCEL

WiBooster

MicoFlo

Split Case

KEY FEATURES

 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



KEY FEATURES

- Non-clog and low-vibration hydraulics design ensures a high level of operational reliability
- A high level of hydraulic efficiency and optional IE3 motor technology (based on IEC 60034-30-1) keep operating costs low
- Extensive configuration options guarantee customized solutions
- Various Ceram coatings ensure a long service life in abrasive and corrosive fluids

Submersible Sewage

TYPES Wilo-FA Rexa SUPRA

Rexa SOLID-Q

Submersible Groundwater

KEY FEATURES

- NSF/ANSI 61 Certified
- M6-M8-M9-M12 Motor Options
- Optional Ceram® coating
- Ceram® CT for higher efficiency and longer life on drinking water applications
- Ceram[®] CP Hi-Temp teflon coating for industrial applications

TYPES

Actun ZETOS Sub TWI 4 TWU 4 Wilo-SPI

