Water and wastewater solutions



be think innovate GRUNDFOS X





Founded in 1945 in Bjerringbro, Denmark,
Grundfos is a global pump and pumping
systems provider with an annual production
of more than 16 million units. To support
plans for strategic growth in North America,
Grundfos acquired Paco, Peerless and Yeomans
Chicago Corporation, which have added valuable resources and competencies to the region.







The acquisitions enable Grundfos to offer a wide range of solutions for both water and wastewater applications. From multistage industrial and submersible pumps, to disinfection systems and massive sewage pumping stations, the Grundfos portfolio offers solutions to your individual needs.

Water industry experience and expertise across the board

Along with our full product range, Grundfos has decades of vast proven experience in developing controllers, motors and monitoring systems for a more complete offering in optimum pumping solutions. This experience ensures a perfect match with hydraulics, motors, electrics and all other mechanical components. Our pumping knowledge drives the technology-advanced pumping solutions and ensures the best possible efficiency point.



The right solution for every step of the cycle

With products as diverse as submersible pumps for raw water intake, complete disinfection systems for water treatment and boosters for water distribution, Grundfos really can supply almost everything you need. For water collection and disposal we offer a variety of wastewater pumping stations pumping stations. In the treatment plant you can rely on Grundfos pumps, mixers and flow makers to keep the process running smoothly.



Installed in a variety of industries such as:

- · Fire Protection
- · Industrial
- · Municipal
- · Chemical
- · Power · Irrigation

Innovation

Over the years Grundfos has pioneered numerous innovations that have become or are becoming industry standards. Grundfos will continue to be at the forefront in promoting and facilitating energy efficiency and sustainable technology. It is these innovations that will enable the water infrastructure to meet future challenges and regulations. Sourcing treatable water is the first step in any water supply system. Whether your source is groundwater, surface water from rivers and lakes, desalination of seawater or recycled treated water, Grundfos offers total pumping solutions on any scale, from submersibles to dry-pit pumps.

A dedicated mission

Around the world millions of Grundfos pumps are on a dedicated mission. To optimize processes, to boost performances and to improve life in general. Grundfos is committed to making a positive contribution to the world that surrounds us. Innovation goes hand in hand with responsibility - and we take pride in constantly pushing the boundaries in pump technology to offer increasingly energy-efficient and sustainable solutions.

Anticipating the future

Grundfos invests 4% of its annual revenue into research and development, with nearly 18,000 employees in 45 countries, dedicated to addressing the challenges of tomorrow, today.

Grundfos offers total pumping solutions on any scale.

Custom Designs

Engineered designs for unusual applications have always been a specialty for Grundfos.

From submersibles to end-suction pumps, no application is beyond our technical expertise.

Drawing upon our many years of engineering and manufacturing experience is the best way to solve your difficult application, whether it's temperature extremes, or complex configurations.





Water supply solutions

The fluctuation in water levels essentially alters the specifications for a pumping system because these variations change the head. A single speed pump dimensioned to lift from the lowest water level will burn energy dollars when the level is high. A variable speed pump is able to adjust its speed to compensate for changes in water level for the benefit of overall demand.

With Grundfos' assistance, you receive a system that will balance intake with changing water levels and demands to ensure against dry-running, cavitation and motor failure.

Constantly developing new and improved ways to meet water and energy challenges





Innovative wastewater solutions

Each wastewater pumping solution is typically a one-of-a-kind, configured by Grundfos engineers to meet a specific application and operating condition.

The high flow and resistance to abrasion make the Grundfos wastewater product line well suited to feeding raw surface water to potable water treatment plants.

High-efficiency, solids-handling pumps for wastewater treatment facilities

The S-tube impeller has been developed on the basis of extensive hydraulic experience and know-how. It has been tested through simulations, in laboratory tests and in the field.

With the S-tube, Grundfos sets new standards for wastewater hydraulic design.



Ft. Wayne Hill Treatment Facility, Gwinnett County, GA

A reliable answer to water utility solutions

Grundfos can help you solve your unique needs and challenges, ensuring that water supply, flood control and wastewater facilities meet future demands and regulations. This is achieved by using innovative pump solutions with less energy intensity and more efficiency.

Grundfos offers a proven range of durable, speed-controlled submersible, dry-pit, horizontal multi-stage, end-suction and vertical turbine pumps. These pumps are uniquely designed to deliver cost-effective applications by reacting automatically to changing demands and conditions. To suit each situation, we supply the expertise to ensure pumps and motors are applied correctly.

Additionally, monitoring and control systems further safeguard the reliable flow of water by protecting the pump from dry-running or power supply irregularities.

Proven pumping systems for changing and demanding conditions





The SEG range; built tough and versatile - just got better

Grundfos submersible grinder pump solutions cut through everything in their path, now this proven performance has been optimized with the addition of AUTOAdapt. AUTOAdapt combines all previously external sensors, switches and cables into a single unit housed within the pump, capable of adapting automatically to changing conditions within the pit. This Grundfos solution simplifies installation, commissioning and operation, and increases reliability.

Wastewater pumping facilities often have a high percentage of errors in pits with failed float switches or electrodes. With the internal monitoring of the Auto*Adapt* pumping solution, exposed cables and level switches in submersible sewage pump installations have been eliminated, renewing trust in the safety and reliability of an innovative industry first.

Complexity of traditional installation such as parallel operation or single unit operation, duty assist, duty standby or automatic operation has been eliminated with the Grundfos AUTOAdapt technology. The internal monitoring is installed as a standard, ensuring the pump never runs dry, and is always operational.



The complete pump portfolio for water supply and wastewater

Product: Dosing Pumps



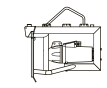


Product: SRP









Product types: Pump principle: recirculation pump

Max. 20,605 gpm (1300 l/s) Head. H: Max. 6 ft (1.8 m) Liquid temperature: 32°F to 104°F (0°C to 40°C) Discharge diameter: DN 300, DN 500, DN 800

Product types: SV, S1, S2, S3 Pump principle:

Head, H:

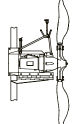
Super Vortex impeller or channel impeller pumps

Flow, Q: Max. 28,530 gpm (1800 l/s)

Liquid temperature: 32°F to 104°F (0°C to 40°C) Discharge diameter:

Max. 361 ft (110 m)

DN 80 to DN 600



Pump principle: Horizontal and vertical gear driven 998-6632 N

Product types:

Liquid temperature: 41°F to 104°F (5°C to 40°C) Installation depth: Max. 65 ft (20 m)





Product types: AMD, AMG Pump principle:

Axial thrust:

Direct and gear driven mixers

160-3931 N Liquid temperature: 41°F to 104°F (5°C to 40°C)

Installation denth

Product types:

sewage transfer

Flow, Q: Max. 71 gpm (4,5 l/s)

Max. 147 ft (45 m)

Liquid temperature: 41°F to 104°F (5°C to 40°C) Discharge diameter:

Head, H:

Head. H:

Max. 400 ft (122 m)

Liquid temperature: Min/Max. 32°F - 250°F (0°C to 121°C)

Pump principle: Wastewater pump with grinder system for pressurized domestic

Product: SV, S



Product: KPL, KWM







Product types:
KPL, KWM
Pump principle:
Axial and mixed flow pumps for high volume water handling

Flow, Q: Max. 185,000 gpm (11,700 l/s) Head, H: Max. 66 ft (20 m) Liquid temperature: Max. 104°F (40°C) Discharge diameter:



Product:

SEG







Product:





S-Tube Channel Impeller





Efficiency: World class hydraulic

Free passage: Greater free passage greater non-clogging capabilities





Product:



Product: Dedicated Controls







Product types: Type C, F, LC/LCV/LF/LFV/OL Pump principle:
Single suction pumps designed for applications of meduim duty service for water and liquid hydrocarbons in accordance with the Hydraulic Max. 2,300 gpm (560 m3/hr)



Pump principle: Single and two-stage hori split case pumps Max. 381 gpm (3800 m³/h) **Head, H:** Max. 722 ft (220 m) Liquid temperature

32°F to 194°F (0°C to 90°C)

Product types:



Control principle: Designed to optin and energy usage in pumping stations Pumps supported: The Dedicated Controls is designed to control and monitor the Grundfos wastewater pumps listed below:

Features and benefits: Start/stop of wastewater pumps by means of float switches, analogue Alternating operation of two pumps Overflow measurement Alarms and

Product:

Product:

Product:

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Product:

Vertical In-Line Pumps

Hydro MPC BoosterpaQ®

Vertical Suspended Sump

Dry Pit Solids Handling Pump



Product types: VPM Vertical Pedestal Mounted Pump principle: Vertical Pedestal Mounted

Dry Pit Solids-Handling Pump

Max. 10,000 gpm (2,271 m3/h)

WS

Vertical Suspended Screened-Inlet Wet-Pit Pumps Pump principle:

industrial waste, process waste

Product types: Advanced Packaged Pump System

Pump principle:
Pressure boosting in: Water supply systems, Irrigation systems, wate

treatment, fire protection systems

Max. 3,600 gpm (6 pump system)

Up to 500 ft (152 m) Liquid temperature: Min./Max. 32°F - 176°F (0°C - 80°C)

Product types: PV, VL/VLF

for supplying water

Liquid temperature

Max. 1,500 gpm (338 m3/hr) Head, H: Max. 400 ft (122 m)

Pump principle: Centrifugal in-line, pipe supported, close coupled pump and motor

ndustrial plants, and HVAC system

Max. 3,000 gpm (681 m3/hr)

Up to 350 ft (107 m)

Liquid temperature Max. 200°F (93°C)

Head, H: Max. 240 ft. (73m)

Discharge diameter:

Product types:

Head:

Product: Dry Pit Solids Handling Pump

High Efficiency, Solids-handling Pumps

Product:

Product:

Product:

Vertical Turbine Pumps

Prefabricated Pumping Stations

ws

ww



Product types: VOS Vertical Open Shaft Pump principle: Vertical Pedestal Mounted Dry Pit Solids-Handling Pump

Flow, Q: Max. 10,000 gpm (2,271 m3/h) Head, H: Max. 240 ft. (73m) Liquid temperature Max. 150°F (66°C) Discharge diameter: Max. 12" (305 mm)

Product types: Type NC/EC/MF (Series 7100) Pump principle: Full hydraulic coverage, vertical

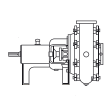
pedestal mounted with mixed flow

and extra capacity impellers

Max. 140,000 gpm (32,000 m3/h)

Max. 140,000 gpm (32) Head, H: Max. 260 ft (79 m) Liquid temperature: Max. 250°F (120°C) Discharge diameter:

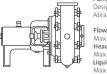
4" - 54" (100 - 135 mm)



Product:

Product types: Severe Duty Cup Type Recessed Impeller Pump principle:

Severe Duty Recessed Impeller Pump



Max. 4,600 gpm (1045 m3/h) Max. 4,600 gpm (104 Head, H: Max. 150 ft. (45m) Liquid temperature: Max. 250°F (120°C) Discharge diameter: Max. 8" (200 mm)





Product types

CR, CRI, CRN CK, CKI, CKN Pump principle: Horizontal one-pipe system suitable for liquid transfer in: Washing systems, cooling and air conditioning systems, water supply systems, water treatment systems, fire fighter

Flow, Q: Min. 4.5 gpm, Max. 792 gpm Head, H: Max. 995 ft (303 m) Liquid temperature: -4°F (-20°C) to 250°F (121°C) Discharge diameter: 1.25" to 6" (31.8 mm to 152 mm)

Product:







Product types: Prefabricated Pumping Stations

This auto-coupling variant is also designed for easy installation and

service access in pumping stations with heavyduty effluent or sewage pumps. All components, e.g. piping, guide rails, and valves are made

Pumping station principle: With one or two grinder pumps, auto-coupling, and wall mounte

rom 2" stainless steel.

One pump: up to 4 ft (1.22 m)

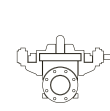
Two pumps: up to 8 ft (2.44 m)

Basin Depth:

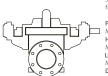
4ft up to 15 ft (1.22 m up to 4.57 m)

Basin Diameter:

WW



Product types: Type A. AE. TU. TUT. KP/KPV Pump principle:
Single stage and multi-stage pumps
for high volumn water supply



Max. 25,000 gpm (5,676 m3/hr) **Head, H:** Max. 675 ft (206 m)

Liquid temperature: Max. 250°F (121°C)

Product: Motor Protection







Electronic motor protection. Dryrunning, motor temperature, over and-under voltage, high current

Insulation resistance before start-un

· Overvoltage/undervoltage

Phase sequence

Phase missing
 Power factor
 Power consumption

· Harmonic distortion Run and start capacitor (single-phase)
 Operating hours and number of starts

Water Supply Products

Diversity characterizes the Grundfos water supply range. We supply reliable and efficient pumps for almost every aspect of water intake, treatment processes and distribution.

Wastewater Products

wastewater range. Our pump systems for waste water collection and disposal can handle the toughest jobs on almost every application scale.

Responsible stewardship and good business

Grundfos is guided by a desire to use technology in innovative ways to support a growing and fast-changing world. We are conscious of the impact our activities can have on people and the environment, and this is precisely why we put sustainability first. From our perspective, sustainability is a healthy mix of responsible stewardship, common sense and good business.

- To be sure that we have enough clean water tomorrow,
 we should look to more efficient water use today.
- By reducing energy costs on pumping systems, we play our part in conserving resources and making North American water and wastewater solutions more competitive on local and global markets.

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