



Grundfos offers total pumping solutions; on any scale.

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 filtration systems, Grundfos can provide solutions.

Innovation

To Grundfos, the objective is not only the development of advanced technologies, but also what the technologies can do to provide customers and users with the best possible operating economy, quality, reliability and functionality.

Anticipating the future

Grundfos invests 5% of its annual revenue into research and development, with nearly 18,000 employees in 45 countries, dedicated to addressing the challenges of tomorrow, today.

Custom Designs

Engineered designs for unusual applications have always been a specialty for Grundfos. From vertical turbines to chemical feed systems, no application is beyond our technical expertise.

A dedicated mission

Grundfos is committed to making a positive contribution to the world. Innovation goes hand in hand with responsibility - and we take pride in constantly pushing the boundaries to offer increasingly energy-efficient and sustainable solutions.



Grundfos Global Reach

Connecting business and operations in a smarter way

Global Customer Reach adds value to our customers through:

- Consistently high standards
- On-going improvements
- Strategic and tactical cooperation

People and organization

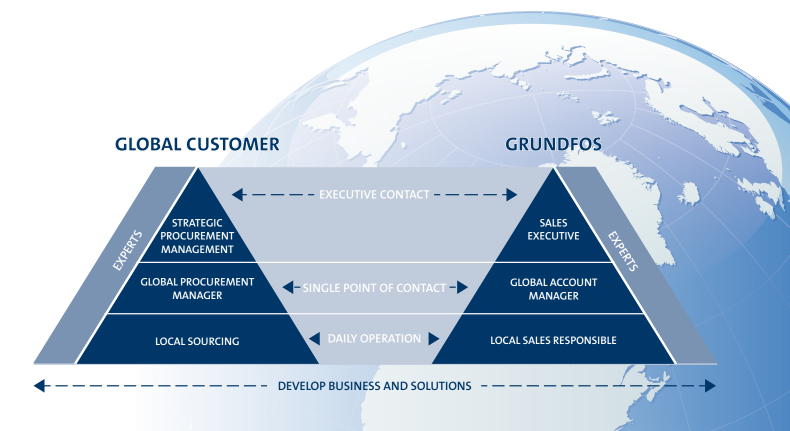
Global customer core team:

 Sales Executive develops strategies and relations

- Global Account Manager single point of global contact
- Local Sales
 points of contact for local operations
- Relevant Experts
 pumps, applications, production and logistics

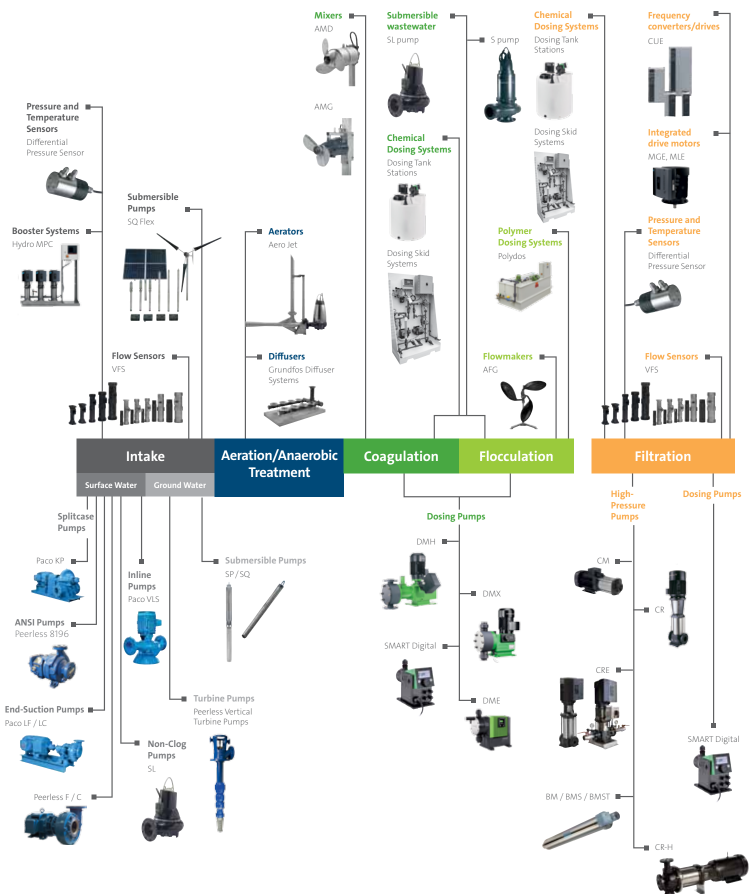
Operations

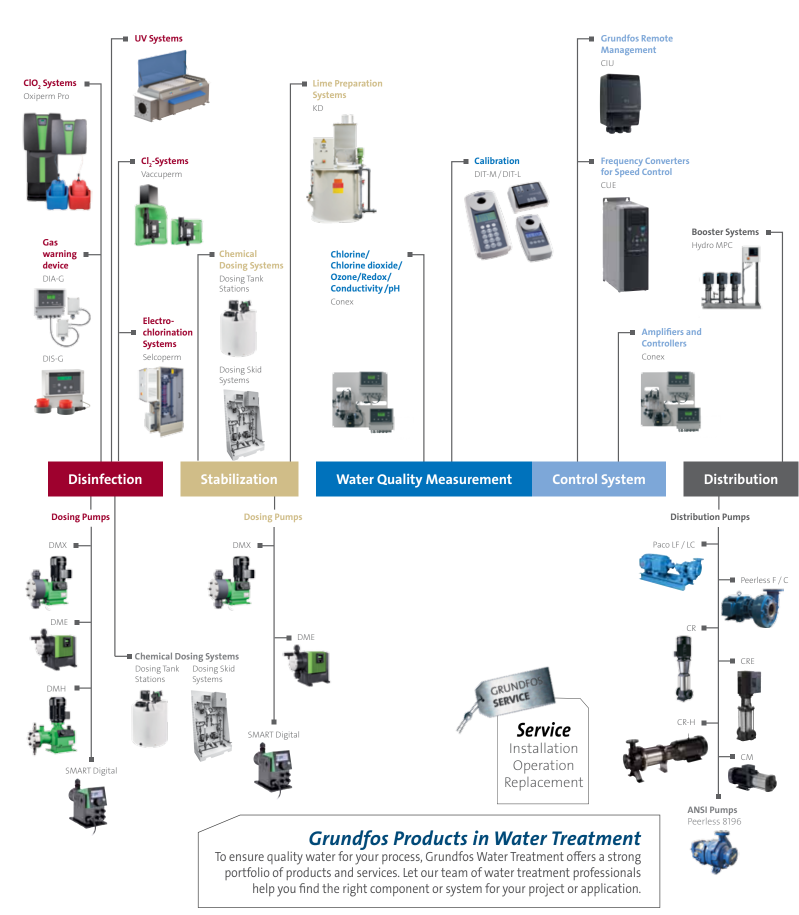
- Global Customer Plan to guide all initiatives and establish consistency
- Comprehensive and uniform business support



GRUNDFOS PRODUCTS

IN WATER TREATMENT









"It is life, I think, to watch the water. A man can learn so many things." Nicholas Sparks





MEMBRANE FILTRATION

PRODUCT HIGHLIGHT

[A] CR/CRE Vertical Multistage

A versatile, modular and reliable standard for membrane boosting, including options for an integrated

[B] BM/BMS Booster Modules

Compact boosting solutions for membrane systems including high flow and high pressure applications, and pressure exchange.

[C] CUE Variable Frequency Drives

Wide-selection of frequency drives designed specifically for Grundfos pumps for easy set-up and energy optimization.

D VFI Flow Sensors

Industrial, vortex flow sensors for accurate measurements.

[E] SMART Digital Chemical Feed Pumps

With 3000:1 turn down the SMART pumps offer precise dosing for antiscalant, CIP and disinfection chemical feed.

[F] CONEX DIA Analyzer and Controller

Measure and control water disinfectants for membrane pre- and posttreatment.

[G] Application Solutions

CAPs selection tools and programs that communicate with your pump. We have an APP for that.

[H] DTS Dosing Tank System

The Grundfos Dosing Tank Systems offer a compact, full-supply solution for CIP chemical storage and feed.

DISINFECTION CHEMICAL FEED



OXIPERM PRO

Legionella pneumophila is a bacterium found often in domestic and utility water systems that can cause Legionaire's disease or Pontiac Fever. Chlorine dioxide, a strong oxidant generated on-site, can be an effective tool to manage outbreaks.

In order to implement a preventative program against Legionella outbreaks in their domestic water supply, one major central-U.S. hospital turned to a local water treatment company for help. As part of their program they installed ten chlorine dioxide generation systems from a Grundfos competitor.

After suffering frustrations with systems breaking down and difficult service, the hospital and treatment company turned to Grundfos for the Oxiperm Pro Chlorine Dioxide generators. With a simplified process and robust design, the Oxiperm Pro has provided reliable and consistent treatment at the hospital, while also saving chemicals.



SMART Digital Dosing

Liquid bleach, sodium hypochlorite, remains number one water disinfectant. And the issues associated with feeding it remain a frequent frustration for operators: loss of prime or gas bubbles.

The Grundfos SMART Digital dosing pumps offer a standard solution for reliable, accurate liquid bleach feed.

Stepper Motor: The precise stepper motor and diaphragm design ensure liquid and bubbles are evacuated.

Auto-Degassing: Gas bubbles are automatically detected and the dosing pump adjusts flow to degas bubbles.

Auto-Dearation: In stand-by mode the pump works to remove trapped bubbles during down-time.

Improved Design: Improved valves and dosing head design to handle trapped gasses.

Oxiperm Pro OCD-162

The chlorine dioxide production system is the perfect solution for fighting Legionella and other germs in drinking water. The systems produce chlorine dioxide using diluted solutions of precursor chemicals. It is available in 4 sizes.

PRODUCT HIGHLIGHT

- Simplified batch production process
- Integrated analyzer and controller
- SMART Digital pumps for precise dosing
- Safety systems
- Compact, robust design



SMART Digital DDA, DDC, DDE

Full dosing line that offers cost-effective, precise feed solutions with SIMPLICITY, MODULARITY and FLOW INTELLIGENCE.



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SMART Digital Dosing Highlight

SIMPLICITY

- Turn-and-push knob
- Intuitive menu
- Big LCD display with four color "traffic light" concept

MODULARITY

- Turn down ratio up to 3000:1
- Mounting plate that serves as shelf
- Moveable control cube

FLOW INTELLIGENCE

- FlowControl with fault diagnosis
- Pressure monitoring
- Flow measurement
- AutoFlowAdapt



CHEMICAL FEED PRODUCT HIGHLIGHT

[A] SMART Digital DDA, DDC, DDE ¦

Easy plug-n-play design, advanced control options and built around stepper motors, the SMART Digital pumps move dosing technology to the future.

[B] Suction Lances

A full line of feed accessories such as drum suction lances and injection quills.

[C] DMH Hydraulic Pumps

For robust, demanding or highpressure applications, these hydraulic pumps offer unique features to ensure long-life and precise feed.

[D] Stepper Drives

The heart of our Digital Dosing pumps, allowing for up to 3000:1 turndown at +/- 1%.

[E] Multi-Function Valves

An all-in-one solution to provide pressure regulation, pressure relief and easy priming.

[F] Installation Kit

A full selection of chemical feed installation sets including suction and discharge accessories.

[G] Chemical Feed Systems

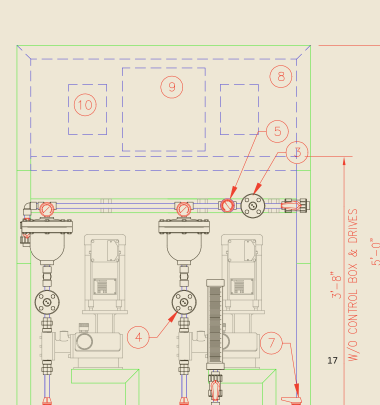
Pre-engineered or engineered systems that combine the best in Grundfos pumps with required accessories in a straight-forward skidded design.



"Combining our pump, engineering and supply chain expertise with our partners' water treatment technology and application knowledge means end-users get the best solutions."

— Duncan Cooper, president of Grundfos North Amercia.









"As a company committed to the Kansas City community, Grundfos is proud to provide equipment for the Sporting KC facility."

— Dennis Wierzbicki, president of Grundfos USA.





PRESSURE BOOSTING

PRODUCT HIGHLIGHT

[A] BoosterpaQ Hydro MPC

Pressure boosting systems that makes the most of Grundfos pumps, drives and controls for even the most difficult boosting jobs, with ease and accuracy.

[B] CR/CRE Pumps

A versatile, modular and reliable standard for pressure boosting, including options for an integrated drive.

[C] CM Pumps

For smaller, compact pressure boosting the CM offers the same advantages in Grundfos multi-stage pumps efficiency and technology.

D DPI Pressure Sensor

Rugged and robust line of accurate pressure and differential pressure sensors.

[E] VFI Flow Sensor

Industrial, vortex flow sensors for accurate measurements.

[E] Grundfos GO

Real-time connection and control of pumps using a Smart phone.

Pressure Boosting at Sporting Park, Kansas City

The highest flow demand occurs at intermission or halftime and requires a "worst case" capacity of 1,200 gallons per minute.

The Grundfos BoosterpaQ Hydro MPC, consisting of three vertical multi-stage CR pumps, is designed to handle this type of volume, all while maintaining constant pressure. If flow demand drops to zero, the system is designed to switch off automatically. When demand is again required, the system automatically switches on and adjusts its capacity to meet the flow and pressure requirements. This feature saves both energy and maintenance costs.

"There are many suppliers to choose from for this type of application, but very few can provide a control system that is as smooth and energy-efficient as the Grundfos Hydro MPC system," said Brian James, Grundfos product manager

In addition to its energy-saving capabilities, the Grundfos BoosterpaQ Hydro MPC is virtually vibration-free compared to alternatives that require on-site adjustments to minimize vibration. It even passed the "nickel test" — a nickel placed on the edge of the pump running at full speed neither moved nor fell.

"We were all very impressed with the performance of the system," said Michelle Land, senior product manager for the mechanical engineering firm that installed Grundfos pumps in the facility.

"The Grundfos pumps installed at Sporting Park have provided us not only with precise water pressure, but have also assisted us in becoming more efficient from an operations standpoint," said Jamie Guin, vice president of Corporate Partnerships for Sporting Kansas City.

THE COMPLETE PUMP PORTFOLIO

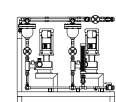
Product: Dosing Pumps



Product types: DDA, DDC, DDE, DME, DDI. DMH. DMX Pump principle: SMART Digital dosing mechanical and hydraulic diaphragm metering

Performance range: 0.0006 to 2 x 278 gph, up to 2900 psi Liquied temperature: Max. 122°F (50°C)

Product: Dosing System



Product types:

Optional control panels Floor tank or wall mounted Product: Dosing Tank System



Product types:

15 to 264 US gallon, UV stabilized PE Pump types: DDA, DDC, DDE, DDI, DMX 221 (up to 50 l/hr)

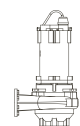
Product: CUE Drive



Drive principle Analog control using PWM control

0.5 to 300HP (based on avg. Amps/HP) 1x200-240V, 3x200-240V, 3x389-500V, and 3x525-600V

Enclosure: NEMA 1 and NEMA 12 Ambient temperature: **Product:** SV, S



Pump principle:

Flow, Q: Max. 28,530 gpm (1,800 l/s) Head. H: Max 361 ft (110 m) Discharge diameter: DN 80 to DN 600



Product:

MLE Motors

Pump principle: Motor with integral analog controller ising PWM control

D.5 to 1.5HP (1phase, 2-pole), 0.33 to 1HP (1phase, 4-pole, and 1 to 30HP (3phase, 2-pole)

/oltage: 1x208-230V. 3x208-230V. 3x460-480V

Product:



Product types: 4", 6", 8" and 10" submersible pump Pump principle: Submersible water pump

Max. 1,400 gpm (318 m3/hr) Head. H: Max. 2.100 ft (640 m) Discharge diameter

Product:

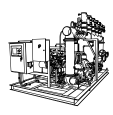
HS

Product:

SL1/SLV

Pump principle

Flow, Q: Max. 1,395 gpm (88 l/s) Head, H: Max. 144 ft (44 m) Discharge diameter: 2.5" to 6" (DN65 to DN150)



Product:

Product:

PES Fire System

stem principle:

in a skid to a fully-enclosed, completely tegrated pump and control center, wit diesel engine, and all the required introllers, fittings and ancillary nent per NFPA20

Max. 5,000 gpm (1,136 m3/h) Liquid temperature: Max. 115°F (46°C)

General Purpose End Suction Pumps



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

Flow, Q: Max. 2,300 gpm (560 m3/hr) Head, H: Max. 400 ft (122 m) Liquid temperature: Min/Max. 32°F - 250°F (0°C to 121°C) Product types

Single and two-stage horizonta split case pumps



Max. 175 gpm (40 m³/h) **Head, H:** Max. 160 ft (49 m)

Dedicated Controls

Product types: CU 362 Control principle: and energy usage in pumping stations

Pumps supported: The Dedicated Controls is designed to control and monitor the Grundfos wastewater pumps listed below: SEG, SE, DP, EF, SL, S

Start/stop of wastewater pumps by means of float switches, analogue pressure sensors or ultrasonic sensors Alternating operation of two pumps Overflow measurement Alarms and

FOR WATER TREATMENT

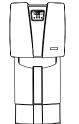
Product: CM Pump



Product types: Compact Horizontal Multistage Pumps Pump principle: Vertical Pedestal Mounted Dry Pit Solids-Handling Pump

Flow, Q: Max. 154gpm (35m3/h) Head, H: Max. 425 ft. (130m) Liquid temperature: Max. 248°F (120°C) Discharge diamete

Product: Chlorine Dioxide Generators



Product types: OCD 162 Oxiperm Pro disinfection application

5 to 55 grams/hr (0.25 to 3 lb/day)

Product types: Packaged Pump System, 2-4 CRE pumps

Hydro Multi-E is UL-listed, NSF 61 Annex G approved, provides consistent, reliable and efficient pressure boosting to meet capacity

requirements for your application

CI02 analyzer and controlle Optional CI02 measuring cell Product: **UV Systems**



Product types: M3, M4, M5, C, D, E, series, In-Channel and Multistage Systems

Disinfection principle: Non-contact UV Disinfection in wastewater treatment. Water flows through AFP™ tubes with the UV lamps on the outside surrounding

Flow, Q: Min. 20 gpm, Max. 18,500 Pressure, P: Max. 80 psi (5.5 bar) Liquid temperature: Max. 105°F (40°C) Discharge diameter: In-channel or flange options

Product: Booster Modules



Pump principle

Capacity, Q:

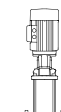
Max. 1,364 gpm (309 m3/hr) **Head:**Up to 1,580 ft (481 m) Liquid temperature: Max. 104°F (40°C)

Product: Hydro Multi-E

Max. 2,200 gpm (500 m3/h) **Head, H:** Max. 535 ft (163 m) Liquid temperature: Max. 176°F (80°C)

Pump principle:

Vertical Multistage Centrifugal Pumps

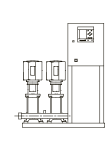


Product:

Product types: CR, CRI, CRN 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 systems, industrial plants, boiler feed

Min. 4.5 gpm, Max. 790 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: Hydro MPC BoosterpaQ®



Product:

Vertical In-Line Pumps

Product types: Advanced Packaged Pump System Pump principle: Pressure boosting in: Water supply

systems, Irrigation systems, water treatment, fire protection systems

Flow, Q: 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:

for supplying water

Max. 400 ft (122 m)

Head, H:

Max. 1,500 gpm (338 m3/hr)

Pump principle: Centrifugal in-line, pipe supported,

Product: Vertical Turbine Pumps



Product:

CRE-Plus

Product types: Pump principle: for water supply from drilled well

Flow, Q: Max. 150,000 gpm (34,091 m3/hr) Head, H: Max. 6,930 ft (2,112 m) Liquid temperature: Max. 450°F (232°C) Discharge diameter 2 1/2" to 24" (6.36 cm to 61 cm)

Product types: Single Pump, Packaged System

Pump principle: Packaged Pump Systems – the CRE-Plus is UL-listed, NSF 61 Annex G approved, provides consistent, reliable and efficient

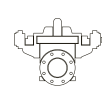
Pump principle:

Max. 500 gpm (114 m3/hr) **Head, H:** Max. 535 ft (163 m)

Liquid temperature

Max. 248°F (120°C)

Product: Horizontal Split Case Pumps



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

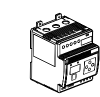


Flow, Q: Max. 25,000 gpm (5,676 m3/hr) Head, H: Max. 675 ft (206 m) Liquid temperature Max. 250°F (121°C)

Discharge diameter

2" to 24" (5.08 cm to 61 cm)

Product: Motor Protection



MP204: Flectronic motor protection, Dryrunning, motor temperature, ove and-under voltage, high current

The MP 204 monitors the following parameters:

• Insulation resistance before start-up

Temperature (Tempcon, Pt sensor and PTC/thermal switch)

Overload/underload

Overvoltage/undervoltage
 Phase sequence
 Phase missing
 Power factor

Run and start capacitor (single-phase)
 Operating hours and number of start:

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