

# GRUNDFOS SOLUTIONS For Industry

# **WATER TREATMENT**



Water Intake / Supply / Transfer



Water Treatment



Wastewater
Treatment & Reuse

# **TEMPERATURE CONTROL**



Industrial Heating



**Industrial Cooling** 

# **INDUSTRIAL PROCESSES**



Machining



**Cleaning Processes** 



Process Fluid Transfer

Grundfos delivers a range of products, solutions and services to help maintain industrial processes. Grundfos pumps are built to withstand aggressive media and the demands of industry. This portfolio overview presents these as well as dosing and disinfection, monitors, controls and sensors, service offerings and digital solutions available for all applications before, after and related to industrial processes.

The products shown are suitable for the majority of applications. There could be exceptions where other products of our broad portfolio fit better. Please ask your local sales representative. The product specifications show the maximum ranges and can vary in your local country. Please have a look in Grundfos Product Center for detailed data.

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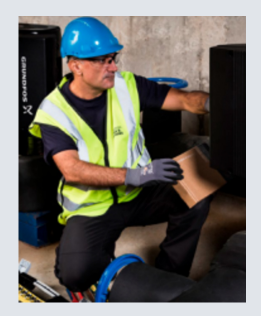
# **Service & Solutions**

By taking a greater responsibility for the operation and efficiency of your pumps, we allow you to focus your attention on what is important to you rather than worrying about your pumps.

We bring peace of mind to you by minimising downtime, optimising performance and helping you contribute to a more sustainable world.

# We add value through:

- Enhanced asset management
- Energy and water savings
- Digital services







# (🚱) Optimisation Services



Energy Check **Basic** 

Energy Check identifies opportunities for improvement of energy efficiency in your system based on pump nameplate specifications.

The energy check report provides recommendations for replacement pumps with the same specifications but lower energy consumption.

#### The energy check process includes:

- Site visit to gather data from your pumping system
- Load profiles by measurement of power consumption (Energy Check Advanced)
- Energy check report
- Presentation of final report

The energy check report provides recommendations for replacement pumps with the same specifications but lower energy consumption.







# Repair Services



With Grundfos original spare parts, you get more than just spare parts. You get the right spare part solutions and service kits with these benefits:

- · Increased efficiency
- Greater reliability / minimised downtime
- Documented performance
- Fast delivery



Downtime is inconvenient and expensive so to minimise this, we offer two types of repair service: on-site and workshop repair.

Workshop repair: Workshop repairs are the ideal choice for smaller pumps that can be shipped easily.

On-site repair: Having our service technician come to you to do on-site repair is the best option for large installed pumping systems.



# (🚺) Service Agreements



Standard Service Agreement

A Standard Service Agreement consists of one or two yearly inspections by a qualified service technician.

The service technician checks your equipment, assesses the need for repair and/or preventive maintenance.

#### The check includes:

- Equipment check
- Inspection report covering pumps, motors, wear partsand integrated controls
- Recommendations for performance optimisation, if required



# (② Operation Services



#### We offer Installation by a skilled service technician to ensure correct installation according to I&O manual.

This will ensure that your Grundfos pump achieves optimal performance.

#### Installation includes:

- · Delivery to your facility
- Installation and mounting on the correct type of base
- · Mechanical work, incl. alignment of pipes and flanges
- Electrical installation
- System start-up



# Extended Warranty

#### How you benefit from our Extended Warranty

• Peace of mind: up to 5 years of warranty

ensure 100% accuracy.

- Easy overview: clearly defined warranty terms and conditions throughout warranty period
- Fast response: well-defined contacts and short response time in case of warranty claims

#### See how the Grundfos Extended Warranty works for you!

- 12, 24 or 36 months of additional warranty coverage
- Insurance against defects in materials or workmanship
- Same terms and conditions as standard warranty
- · Well-defined contacts and short response time in case of warranty
- Can be purchased with pump or along with Service Contract



Alignment between pump and motor can cause unnecessary wear and damage other parts of the system. To significantly reduce these risks, we offer Laser Alignment to

#### **Benefits:**

- Prolonged lifetime, less wear and tear
- Lower noise level
- Lower lifecycle costs



Inspection

Your whole system is analysed according to a specific checklist by

This gives you an overview of any adjustments or spare part replacements necessary to improve your system and provide financial benefits.

#### **Benefits:**

- Reduce energy consumption
- Reduce operating costs
- Prolong lifetime
- Pumps run at peak performance



Expert service technicians verify that the installation is consistent with I&O manual, and that everything is set up

This will ensure that your pumping system is running as efficiently as possible.

#### **Benefits:**

- · Grundfos-approved installation
- Reduced operation costs
- Eliminated wear on pumps
- Prolonged lifetime

# Service offerings

Service agreements and offerings covering operation, repair and optimisation as well as digital offerings are shown for the equipment categories relevant for the specific application.

	Multistage Pumps	Single-stage Pumps	Circulator Pumps	Submersible Groundwater Pumps	Submersible Wastewater Pumps	Hydro Boosters	Dosing Pumps	Disinfection Systems
Optimisation Services								
Energy Check Basic	•		•					
Training	0	0	$\circ$	0	0	0	0	0
Repair Services								
Spare Parts					•			
Repair						•		
Service Agreement	S							
Standard Service Agreement	0	0	0	0	0	0	0	
Operation Services								
Installation						•		
Extended Warranty	0	0	0	0	0	0	0	0
Laser Alignment		0						
Inspection								
Commissioning			•					

Available Special conditions and limitations

# Water Intake / Supply / Transfer

A production plant needs water to operate. Grundfos offers a complete portfolio of pumps to reliably supply water to the plant; the right amount, at the right pressure and at the right time. Whether the source is a well, mains or a river or lake, and no matter the quality of the water, Grundfos has efficient and high-quality equipment that supplies and transfers the water as needed, with no surprises.

"Not only have we seen an immediately improved water supply with stable and constant pressure; we have been able to monitor and trend the flows, enabling continuous improvements on our processes."



Calvin Winch, Engineer, Operations Development GB & I, Britvic Soft Drinks Ltd

# **GROUND WATER INTAKE**

#### **Pumps**

#### Submersible groundwater pumps - SP



Grundfos SP are submersible borehole pumps, designed for pumping groundwater. Grundfos SP are all stainless-steel pumps, and they are available in 3 material grades. The pumps are suitable for boreholes in sizes ranging from 4" over 6" and 8" to 10".

Flow max.: 348 m³/h Head max.: 813 m Liquid temperature: -15..90 °C p max.: 60 bar

#### Submersible groundwater pumps - SQ/SQE



SQ/SQE pumps are compact submersible pumps, designed for domestic groundwater supply for private housing, small waterworks, and small irrigation systems.

Flow max.: 9 m³/h Head max.: 230 m Liquid temperature: 0..35 °C p max.: 15 bar

#### **Monitors, Controls and Sensors**

#### Communication Interfaces - CIM/CIU



Communication Interface Module/Communication Interface Unit is the range of communication options from Grundfos. They enable you to connect your product to the wide range of field bus standards.

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Motor Protection - Control MP 204

# Pump controller system designed for water utility market. Complete protection of one pump.



#### Pump control - Control CUE



Grundfos Control CUE is a series of external frequency converters designed for speed control of a wide range of Grundfos pumps. The Frequency converter is delivered installed in a cabinet with main switch, circuit breaker, and an optional filter. Power range: 2.2 kW - 90 kW.

# Pump control - **CU 200, 300, 301**



The control units are designed for communication, monitoring and control of submersible pumps. The CU 200 is suitable for the SQFlex system, it also enables the connection of a level switch. The CU 300 is suitable for SQE submersible pumps in various applications, the CU 301 for SQE in constant pressure applications.

#### Pump control - Control MPC



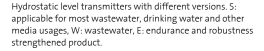
Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

# Level Control - LC 232 / LC 242



LC 232 / LC 242 level controllers offer a comprehensive range of features for groundwater installation, monitoring and control of one or two pumps.

#### Level Transmitters - Level Transmitter S, E, W





# **GROUND WATER INTAKE**

#### Flow Sensors - VFI/VFS

Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

#### Pressure Sensors - DPI, DPS, RPI, RPS

Our pressure sensor ranges are designed to be robust, accurate and reliable. Depending on the product family they measure relative or differential pressure and temperature. They use our Silicoat coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

# M&C for Dosing & Disinfection - DID



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

# M&C for Dosing & Disinfection - DIT-L, DIT-M



Photometers for several parameters (e.g. chlorine, ClO2, O3, pH), with two different wavelengths, with high-quality interference filters and long-term stable LEDs as light source, without moving parts, automatic selection of the wavelength, easy operation.

#### **Drives**

#### External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

# **SURFACE WATER INTAKE**

• The Hydro MPC optimises the energy consumption by determining the most efficient speed and required number of pumps.

#### **Pumps**

#### Vertical multistage pumps - CR/CRE



Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

Flow max.: 402 m³/h Head max.: 487 m Liquid temperature: -40..150 °C p max.: 40 bar

#### Endsuction long coupled single-stage pumps - NK/NKE



Standard pumps according to EN 733. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 160 m Liquid temperature: -25..120 °C p max.: 16 bar

# Service offerings



Laser Alignment



Commissioning

#### Endsuction close coupled single-stage pumps - NB/NBE



End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Horizontal splitcase pumps - LS



Grundfos LS is a horizontal, single-stage or double-stages, between bearings, split case pump. The axially split design allows easy removal of the top casing and access to the pump components without disturbing the motor or pipe work.

Flow max.: 11430 m³/h Head max.: 342 m Liquid temperature: 0..100 °C p max.: 25 bar

#### **Monitors, Controls and Sensors**

# Communication Interfaces - CIM/CIU



Communication Interface Module/Communication Interface Unit is the range of communication options from Grundfos. They enable you to connect your product to the wide range of field bus standards.

# Motor Protection - MP 204



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Pump controller system designed for water utility market. Complete protection of one pump.



# Pump control - **Control CUE**



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# **SURFACE WATER INTAKE**

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The control units are designed for communication, monitoring and control of submersible pumps. The CU 200 is suitable for the SQFlex system, it also enables the connection of a level switch. The CU 300 is suitable for SQE submersible pumps in various applications, the CU 301 for SQE in constant pressure applications.

#### Pump control - Control MPC



Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

# Level Control - LC 232 / LC 242



LC 232 / LC 242 level controllers offer a comprehensive range of features for groundwater installation, monitoring and control of one or two pumps.

# Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.



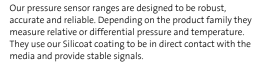
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Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

#### Pressure Sensors - DPI, DPS, RPI, RPS





Liquid temperature: -30..120 °C

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The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

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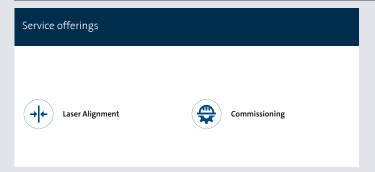
# **Drives**

#### External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

# **SURFACE WATER INTAKE**



# SEAWATER INTAKE

#### **Pumps**

Endsuction close coupled single-stage pumps - NBG/NBGE



Close-coupled pumps according to ISO 2858. Flanges are PN 16 with dimensions according to AS2129 table E. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

#### Endsuction long coupled single-stage pumps - NK/NKE



Standard pumps according to EN 733. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 160 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Customised Solutions - Custom-Built Pumps



Customised pumps to meet specific application challenges (temperatures, pressures, difficult liquids) or installation requirements (ambient conditions) not covered by the standard pump range. It is a modular platform built on stocked components. For more information please contact Grundfos sales.

#### Endsuction close coupled single-stage pumps - NB/NBE



End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Submersible groundwater pumps - SP



Grundfos SP are submersible borehole pumps, designed for pumping groundwater. Grundfos SP are all stainless-steel pumps, and they are available in 3 material grades. The pumps are suitable for boreholes in sizes ranging from 4" over 6" and 8" to 10".

Flow max.: 348 m³/h Head max.: 813 m Liquid temperature: -15..90 °C p max.: 60 bar

#### **Monitors, Controls and Sensors**

# Level Control - LC 232 / LC 242



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#### Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

#### Pressure Sensors - DPI, DPS, RPI, RPS



Our pressure sensor ranges are designed to be robust, accurate and reliable. Depending on the product family they measure relative or differential pressure and temperature. They use our Silicoat coating to be in direct contact with the media and provide stable signals.

Liquid temperature: -30..120 °C

#### M&C for Dosing & Disinfection - DID



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

# **SUPPLY & TRANSFER**

Hydro MPC E and Multi E help meet energy targets and are ready for future growth as it can deliver min and max flows
keeping a high efficiency in mind. Additionally, the system can be delivered with a standby pump that can be easily used as
a duty pump and by that extend the flow significantly.

#### **Pumps**

#### Vertical multistage pumps - CR/CRE



Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

Flow max.: 402 m³/h Head max.: 487 m Liquid temperature: -40..150 °C p max.: 40 bar

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Flow max.: 11430 m³/h Head max.: 342 m Liquid temperature: 0..100 °C p max.: 25 bar

# **Monitors, Controls and Sensors**

#### Communication Interfaces - CIM/CIU



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#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

# Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



# Pump control - **Control CUE**



Grundfos Control CUE is a series of external frequency converters designed for speed control of a wide range of Grundfos pumps. The Frequency converter is delivered installed in a cabinet with main switch, circuit breaker, and an optional filter. Power range: 2.2 kW - 90 kW.

# **SUPPLY & TRANSFER**

#### Pump control - Control MPC



Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

#### Level Control - LC 232 / LC 242



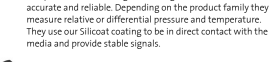
LC 232 / LC 242 level controllers offer a comprehensive range of features for groundwater installation, monitoring and control of one or two pumps.

Our pressure sensor ranges are designed to be robust,

# Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ media usages, W: wastewater, E: endurance and robustness strengthened product.

# Pressure Sensors - DPI, DPS, RPI, RPS





Liquid temperature: -30..120 °C

#### M&C for Dosing & Disinfection - DID



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

# **Drives**

#### External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

# Systems

# Booster Systems - Hydro MPC, Hydro Multi-E



Advanced and energy efficient pressure boosting system for boosting of clean water. Available with 2 - 6 (2 - 4 for Multi-E) parallel connected pumps, integrated advanced controller and all necessary fittings.

Flow max.: 1464 m<sup>3</sup>/h

Liquid temperature: 0..60 °C

Head max.: 161 m p max.: 16 bar



Grundfos has an extensive range of water treatment pumps and solutions for the entire water treatment cycle from intake and distribution to handling of wastewater. Water treatment is technology-driven and heavily regulated, and pump, dosing and disinfection solutions have been designed to meet every demand and comply with regulations. Grundfos has years of water treatment application experience and guarantees the perfect match between component and sub-system, whether you are looking for packaged solutions or individual pumping products for each stage of the treatment process.

"Our small reverse osmosis 1000 lit./h system with activated carbon and softener for pretreatment. Thanks to Grundfos 'smart' pump we are controlling RO only with pump, there is no additional controller or PLC needed."



Vladimir Kruljac, CEO FELLER d.o.o.





- Bubble formation due to outgassing chemicals like sodium hypochlorite could lead to inefficient and unreliable processes.
   With FLOW CONTROL in DDA dosing pumps this can be eliminated.
- Measurement of pulsating flows can be challenging for conventional flow meters. With FCM this functionality is integrated
  in DDA dosing pumps simplifying the installation with less components.
- All relevant approvals, certifications and documentation is included in our prefabricated dosing skid systems ready to
  install

#### **Pumps**

Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 I/h

Liquid temperature: -10..50 °C p max.: 16 bar

#### Mechanical Dosing Pumps - DMH



The DMH range is a series of extremely strong, robust hydraulically actuated piston diaphragm dosing pumps for applications requiring reliable dosing and high-pressure capability, such as process engineering. The range is highly versatile: it covers a wide flow range and offers a variety of dosing head sizes, materials and accessories.

Flow max.: 920 l/h

Liquid temperature: -10..90 °C p max.: 200 bar

#### Service offerings



Commissioning

# **Monitors, Controls and Sensors**

Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Mechanical Dosing Pumps - DMX



With their robust diaphragm-based design and their high-quality motors, DMX pumps require minimum maintenance and are the best choice for many dosing applications. The DMX range is highly versatile: it covers a wide flow range and offers a variety of dosing head sizes, materials and accessories.

Flow max.: 1260 I/h

Liquid temperature: -10..70 °C p max.: 10 bar

#### **Customised Solutions - Custom-Built Pumps**



Customised pumps to meet specific application challenges (temperatures, pressures, difficult liquids) or installation requirements (ambient conditions) not covered by the standard pump range. It is a modular platform built on stocked components. For more information please contact Grundfos sales.

#### Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



#### Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.



#### M&C for Dosing & Disinfection - DID



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

#### Communication Interfaces - E-Box

The E-Box device enables our digital dosing pumps SMART Digital S to communicate with a wired transmission to a various range of fieldbus standards.



# M&C for Dosing & Disinfection - DIT-L, DIT-M



Photometers for several parameters (e.g. chlorine, ClO2, O3, pH), with two different wavelengths, with high-quality interference filters and long-term stable LEDs as light source, without moving parts, automatic selection of the wavelength, easy operation.

#### **Systems**

#### Dosing Skid Systems - DSS



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

#### Dosing Tank Stations - DTS



Dosing tank stations are intended for storing and dosing liquids. Many different configurations can be selected flexibly to fulfil various dosing tasks. They are available in 6 tank sizes: 60 l, 100 l, 200 l, 300 l, 500 l and 1000 l.

# **Disinfection Systems**

# Chlorine Dioxide Systems - Oxiperm Pro



Compact pre-mounted chlorine dioxide preparation and dosing system. Oxiperm Pro generates a ClO2 solution from diluted NaClO2, HCl and water and supports flow proportional or setpoint controlled dosing. Accessories for installation and measurement of ClO2 content are part of the product range. Max. ClO2 prep. quantity: 60 g/h

# Chlorine Dioxide Systems - Oxiperm 166



Compact pre-mounted chlorine dioxide preparation system. Oxiperm 166 uses concentrated NaClO2, chlorine gas and water to produce a ClO2 solution which is stored in the included batchtank. The product range covers all equipment needed between chemical containers and injection point to the process. Max. ClO2 prep. quantity: 10 kg/h

# Electro-chlorination Systems - **Selcoperm**



SES electrolysis systems produce sodium hypochlorite solution from common salt and water using electricty. The accessories range provides the complete installation from brine preparation to the injection point. A max. production capacity of up to 1,8 kg/h (SES 125-2000) and 45 kg/h (SES 5000-45000) chlorine equivalent is covered.

Liquid temperature: 0..20 °C

# Chlorine Gas Systems - Vaccuperm



The Vaccuperm range is our vacuum chlorine gas dosing equipment covering all equipment between the chlorine gas container and the water line to be treatedas well as chlorine container handling and safety equipment. The different lines cover a max. chlorine flow of up to 4 kg/h (VGB 103, VGA 113), 20 kg/h (VGA 117) and 200 kg/h (VGS).

# Service offerings



Commissioning

# Accessories

# Dosing Pump Accessories - **General and Tank Accessories**



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

- High pressure demands can be fulfilled with a compact pump design (less stages) by operating at over-synchronous speed.
   Factory configured CRE's with reinforced chambers and impellers can be an option. The motor size must be adjusted accordingly.
- Our variable frequency drives (VFD) can automate backwash through the use of sensors, so that no PLC is needed in simple filtration systems.
- The **DDA FCM** can **accurately dose** the **right amount of chemicals** so that the membranes are clean and protected, while the **DID** probes and controller can **adjust** the dosing pump **based on changing water quality parameters**.

#### **Pumps**

#### Vertical multistage pumps - CR/CRE



Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

Flow max.: 402 m³/h Head max.: 487 m Liquid temperature: -40..150 °C p max.: 40 bar

# Endsuction close coupled single-stage pumps - NB/NBE



End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Endsuction long coupled single-stage pumps - NKG/NKGE



Standard pumps according to ISO 2858 with axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

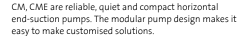
# Horizontal multistage pumps - BMS



The Grundfos BMS range consists of hp (high pressure) and hs (high speed) versions. BMS hp are suitable for industrial and water supply applications where the inlet pressure is high. BMS hs enables the creation of high pressure.

Flow max.: 342 m³/h Head max.: 1053 m Liquid temperature: 0..40 °C

#### Endsuction close coupled multistage pumps - CM/CME





Flow max.: 37 m³/h Head max.: 122 m Liquid temperature: -20..120 °C p max.: 16 bar

#### Endsuction long coupled single-stage pumps - NK/NKE



Standard pumps according to EN 733. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 160 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Horizontal multistage pumps - BM



High pressure booster modules are used for boosting, liquid transfer and circulation in systems under a high static pressure. Modules of different sizes can be combined and connected either in series or in parallel to meet exact Q/H requirements.

Flow max.: 335 m³/h Head max.: 482 m Liquid temperature: 0..45 °C

#### Horizontal multistage pumps - BMSX

A BMSX booster system consists of a BMS hs high-speed pump, a BM hp high-inlet-pressure pump and an isobaric pressure exchanger. It has a unique design dedicated to seawater and brackish water desalination.



#### Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 l/h

Liquid temperature: -10..50 °C p max.: 16 bar

# Customised Solutions - **Custom-Built Pumps**



Customised pumps to meet specific application challenges (temperatures, pressures, difficult liquids) or installation requirements (ambient conditions) not covered by the standard pump range. It is a modular platform built on stocked components. For more information please contact Grundfos sales.

# Optimisation services - Energy Optimisation Offering



A Grundfos Energy Check or Energy Audit will help you find hidden savings in your pump installation. It can also help to reduce your operating expenses and reach your sustainability targets.

#### **Monitors, Controls and Sensors**

#### Communication Interfaces - CIM/CIU



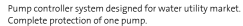
Communication Interface Module/Communication Interface Unit is the range of communication options from Grundfos. They enable you to connect your product to the wide range of field bus standards.

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Motor Protection - Control MP 204



#### Pump control - Control CUE



Grundfos Control CUE is a series of external frequency converters designed for speed control of a wide range of Grundfos pumps. The Frequency converter is delivered installed in a cabinet with main switch, circuit breaker, and an optional filter. Power range: 2.2 kW - 90 kW.

#### Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

# Flow Sensors - VFI/VFS

Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

#### Pressure Sensors - DPI, DPS, RPI, RPS

Our pressure sensor ranges are designed to be robust, accurate and reliable. Depending on the product family they measure relative or differential pressure and temperature. They use our Silicoat coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

#### Communication Interfaces - E-Box

The E-Box device enables our digital dosing pumps SMART Digital S to communicate with a wired transmission to a various range of fieldbus standards.



#### M&C for Dosing & Disinfection - DID



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

# M&C for Dosing & Disinfection - DIT-L, DIT-M



Photometers for several parameters (e.g. chlorine, ClO2, O3, pH), with two different wavelengths, with high-quality interference filters and long-term stable LEDs as light source, without moving parts, automatic selection of the wavelength, easy operation.

#### **Drives**

#### External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

#### Drive Accessories - Sine-wave filter



Sine wave filters have a high degree of filtering, resulting in a high reduction of the stress on the motor insulation system. At the same time, they reduce the acoustic noise from the motor. Motor losses are reduced due to the fact that a sine-wave filter converts the output pulses of the frequency converter into at sine-wave-shaped.

# Systems

# Application-specific bundles - iSOLUTIONS for Reverse Osmosis (iRO)

Standardised plugandplay kits for low pressure reverse osmosis systems. Standardised solutions are available in six prepackaged kits consisting of Grundfos components selected to cover the requirements of different flow and pressure systems.

# Dosing Skid Systems - DSS



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

# Dosing Tank Stations - **DTS**



Dosing tank stations are intended for storing and dosing liquids. Many different configurations can be selected flexibly to fulfil various dosing tasks. They are available in 6 tank sizes: 60 I, 100 I, 200 I, 300 I, 500 I and 1000 I.

# **Disinfection Systems**

Chlorine Dioxide Systems - Oxiperm Pro



Compact pre-mounted chlorine dioxide preparation and dosing system. Oxiperm Pro generates a CIO2 solution from diluted NaCIO2, HCl and water and supports flow proportional or setpoint controlled dosing. Accessories for installation and measurement of CIO2 content are part of the product range. Max. CIO2 prep. quantity: 60 g/h

Gas Warning Systems - DIA-G



DIA-G gas warning systems monitor the concentration of dangerous gasses with up to two gas sensors. The range also includes accessories like battery backup, horn and flashlight to complete the installation. Available monitoring parameters: chlorine, chlorine dioxide, hydrochloric acid, ammonia and ozone.

#### **Accessories**

Dosing Pump Accessories - General and Tank Accessories



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

# **DISINFECTION**

- Oxiperm Pro offers onsite production of chlorine dioxide, that avoids chemicals transportand unnecessary handling.
- Chlorine dioxide has a high efficiency at a broad pH range, while it does not react with organics to form THMs or ammonia nitrogen.

#### **Pumps**

Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 I/h

Liquid temperature: -10..50 °C p max.: 16 bar

Mechanical Dosing Pumps - DMH



The DMH range is a series of extremely strong, robust hydraulically actuated piston diaphragm dosing pumps for applications requiring reliable dosing and high-pressure capability, such as process engineering. The range is highly versatile: it covers a wide flow range and offers a variety of dosing head sizes, materials and accessories.

Flow max.: 920 l/h

Liquid temperature: -10..90 °C p max.: 200 bar

#### **Monitors, Controls and Sensors**

Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

#### Flow Sensors - VFI/VFS

Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

#### M&C for Dosing & Disinfection - DID



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

#### Communication Interfaces - E-Box

The E-Box device enables our digital dosing pumps SMART Digital S to communicate with a wired transmission to a various range of fieldbus standards.



p max.: 3 bar

# M&C for Dosing & Disinfection - DIT-L, DIT-M



Photometers for several parameters (e.g. chlorine, ClO2, O3, pH), with two different wavelengths, with high-quality interference filters and long-term stable LEDs as light source, without moving parts, automatic selection of the wavelength, easy operation.

# **DISINFECTION**

#### **Systems**

#### Application-specific bundles - iSOLUTIONS for Cooling Towers

Pre-selected and pre-commissioned with digital controls perfectly integrated for premium reliability and efficiency consisting of: NB pump, RPI/T sensors, CUE drive and MPC.



#### Dosing Skid Systems - **DSS**



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

# Dosing Tank Stations - DTS



Dosing tank stations are intended for storing and dosing liquids. Many different configurations can be selected flexibly to fulfil various dosing tasks. They are available in 6 tank sizes: 60 l, 100 l, 200 l, 300 l, 500 l and 1000 l.

# **Disinfection Systems**

#### Chlorine Dioxide Systems - Oxiperm Pro



Compact pre-mounted chlorine dioxide preparation and dosing system. Oxiperm Pro generates a CIO2 solution from diluted NaCIO2, HCl and water and supports flow proportional or setpoint controlled dosing. Accessories for installation and measurement of CIO2 content are part of the product range. Max. CIO2 prep. quantity: 60 g/h

#### Chlorine Dioxide Systems - Oxiperm 166



Compact pre-mounted chlorine dioxide preparation system. Oxiperm 166 uses concentrated NaClO2, chlorine gas and water to produce a ClO2 solution which is stored in the included batchtank. The product range covers all equipment needed between chemical containers and injection point to the process. Max. ClO2 prep. quantity: 10 kg/h

#### Electro-chlorination Systems - **Selcoperm**



SES electrolysis systems produce sodium hypochlorite solution from common salt and water using electricty. The accessories range provides the complete installation from brine preparation to the injection point. A max. production capacity of up to 1,8 kg/h (SES 125-2000) and 45 kg/h (SES 5000-45000) chlorine equivalent is covered.

Liquid temperature: 0..20 °C

#### Chlorine Gas Systems - Vaccuperm



The Vaccuperm range is our vacuum chlorine gas dosing equipment covering all equipment between the chlorine gas container and the water line to be treatedas well as chlorine container handling and safety equipment. The different lines cover a max. chlorine flow of up to 4 kg/h (VGB 103, VGA 113), 20 kg/h (VGA 117) and 200 kg/h (VGS).

# Accessories

#### Dosing Pump Accessories - General and Tank Accessories



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

- By bundling the BMS hs, BMS hp and pressure exchanger, energy consumption can be reduced to as low as 2 kWh/m³ of produced water with capacities up to 1,500 m³/day.
- A product range designed for its environment with resistant components made of super duplex stainless teel, polymer and ceramic.
- **Protect** your **membranes** with **accurate dosage** of chemicals with the DDA FCM, while being able to react to water quality changes with the DID probes and controller.

#### **Pumps**

#### Vertical multistage pumps - CR/CRE



Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

Flow max.: 402 m³/h Head max.: 487 m Liquid temperature: -40..150 °C p max.: 40 bar

#### Endsuction close coupled single-stage pumps - NB/NBE



End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

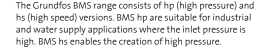
#### Endsuction long coupled single-stage pumps - NKG/NKGE



Standard pumps according to ISO 2858 with axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

#### Horizontal multistage pumps - BMS



Flow max.: 342 m³/h Head max.: 1053 m Liquid temperature: 0..40 °C

#### Endsuction close coupled single-stage pumps - NBG/NBGE



Close-coupled pumps according to ISO 2858. Flanges are PN 16 with dimensions according to AS2129 table E. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

#### Endsuction long coupled single-stage pumps - NK/NKE



Standard pumps according to EN 733. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 160 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Horizontal multistage pumps - BM



High pressure booster modules are used for boosting, liquid transfer and circulation in systems under a high static pressure. Modules of different sizes can be combined and connected either in series or in parallel to meet exact Q/H requirements.

Flow max.: 335 m³/h Head max.: 482 m Liquid temperature: 0..45 °C

#### Horizontal multistage pumps - BMSX

A BMSX booster system consists of a BMS hs high-speed pump, a BM hp high-inlet-pressure pump and an isobaric pressure exchanger. It has a unique design dedicated to seawater and brackish water desalination.



#### Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 l/h

Liquid temperature: -10..50 °C p max.: 16 bar

Customised Solutions - Custom-Built Pumps



Customised pumps to meet specific application challenges (temperatures, pressures, difficult liquids) or installation requirements (ambient conditions) not covered by the standard pump range. It is a modular platform built on stocked components. For more information please contact Grundfos sales.

# Optimisation services - Energy Optimisation Offering



A Grundfos Energy Check or Energy Audit will help you find hidden savings in your pump installation. It can also help to reduce your operating expenses and reach your sustainability targets.

#### Service offerings



Laser Alignment

# **Monitors, Controls and Sensors**

# Communication Interfaces - CIM/CIU



Communication Interface Module/Communication Interface Unit is the range of communication options from Grundfos. They enable you to connect your product to the wide range of field bus standards.

#### Communication Interface - MI 301



Grundfos remote controls used for installation, data monitoring, fault information and configuration of Grundfos pumps and systems, by radio or IR connections.

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



#### Pump control - Control CUE



Grundfos Control CUE is a series of external frequency converters designed for speed control of a wide range of Grundfos pumps. The Frequency converter is delivered installed in a cabinet with main switch, circuit breaker, and an optional filter. Power range: 2.2 kW - 90 kW.

#### Pump control - Control MPC



Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

# Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

#### \_\_\_\_

#### Flow Sensors - VFI/VFS

Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

#### Pressure Sensors - DPI, DPS, RPI, RPS



Our pressure sensor ranges are designed to be robust, accurate and reliable. Depending on the product family they measure relative or differential pressure and temperature. They use our Silicoat coating to be in direct contact with the media and provide stable signals.

Liquid temperature: -30..120 °C

# M&C for Dosing & Disinfection - **DID**



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

#### Communication Interfaces - E-Box





#### M&C for Dosing & Disinfection - DIT-L, DIT-M



Photometers for several parameters (e.g. chlorine, ClO2, O3, pH), with two different wavelengths, with high-quality interference filters and long-term stable LEDs as light source, without moving parts, automatic selection of the wavelength, easy operation.

# Drives

# External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

# Drive Accessories - Sine-wave filter



Sine wave filters have a high degree of filtering, resulting in a high reduction of the stress on the motor insulation system. At the same time, they reduce the acoustic noise from the motor. Motor losses are reduced due to the fact that a sine-wave filter converts the output pulses of the frequency converter into at sine-wave-shaped.

#### **Systems**

#### Application-specific bundles - iSOLUTIONS for Reverse Osmosis (iRO)

Standardised plugandplay kits for low pressure reverse osmosis systems. Standardised solutions are available in six prepackaged kits consisting of Grundfos components selected to cover the requirements of different flow and pressure systems.

# Booster Systems - Hydro MPC, Hydro Multi-E



Advanced and energy efficient pressure boosting system for boosting of clean water. Available with 2 - 6 (2 - 4 for Multi-E) parallel connected pumps, integrated advanced controller and all necessary fittings.

Flow max.: 1464 m³/h Liquid temperature: 0..60 °C Head max.: 161 m p max.: 16 bar

# Dosing Skid Systems - DSS



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

# Dosing Tank Stations - **DTS**



Dosing tank stations are intended for storing and dosing liquids. Many different configurations can be selected flexibly to fulfil various dosing tasks. They are available in 6 tank sizes: 60 l, 100 l, 200 l, 300 l, 500 l and 1000 l.

# **Disinfection Systems**

#### Chlorine Dioxide Systems - Oxiperm Pro



Compact pre-mounted chlorine dioxide preparation and dosing system. Oxiperm Pro generates a CIO2 solution from diluted NaCIO2, HCl and water and supports flow proportional or setpoint controlled dosing. Accessories for installation and measurement of CIO2 content are part of the product range. Max. CIO2 prep. quantity: 60 g/h

#### Chlorine Dioxide Systems - Oxiperm 166



Compact pre-mounted chlorine dioxide preparation system. Oxiperm 166 uses concentrated NaClO2, chlorine gas and water to produce a ClO2 solution which is stored in the included batchtank. The product range covers all equipment needed between chemical containers and injection point to the process. Max. ClO2 prep. quantity: 10 kg/h

#### Electro-chlorination Systems - **Selcoperm**



SES electrolysis systems produce sodium hypochlorite solution from common salt and water using electricty. The accessories range provides the complete installation from brine preparation to the injection point. A max. production capacity of up to 1,8 kg/h (SES 125-2000) and 45 kg/h (SES 5000-45000) chlorine equivalent is covered.

Liquid temperature: 0..20 °C

#### Chlorine Gas Systems - Vaccuperm



The Vaccuperm range is our vacuum chlorine gas dosing equipment covering all equipment between the chlorine gas container and the water line to be treatedas well as chlorine container handling and safety equipment. The different lines cover a max. chlorine flow of up to 4 kg/h (VGB 103, VGA 113), 20 kg/h (VGA 117) and 200 kg/h (VGS).

#### Service offerings



Laser Alignment

# **Accessories**

# Dosing Pump Accessories - **General and Tank Accessories**



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

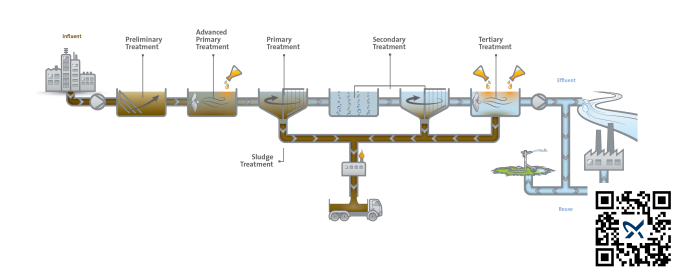
# Wastewater Treatment & Reuse

Handling wastewater is a crucial part of any industrial water solution, and pumps play a key role in every application. Often, wastewater in industrial applications can be unpredictable, and an industrial wastewater solution must be tough enough to deal with everything from grit and grease to large particles. Wastewater pumps need to be efficient, reliable and intelligent to handle these changing wastewater qualities. You also need to be certain that the water leaving the system is of the right quality before it enters the sewer or the environment.

"As you know, chemicals are always a big risk. So for us it was very time-saving and stress-saving to get a complete dosing solution from Grundfos. We got the full cabinets with the dosing pumps, all the piping, the valves, everything was included, so we were very happy with that. In addition, the Grundfos pumps have a software with flow control. And that guarantees that you're dosing what you need to be dosing."



Bryan de Bel, Project Manager with turnkey WWTP contractor Pantarein (about Carlsberg Fredericia project)



# **WASTEWATER TRANSFER**

- Grundfos prefabricated pumping stations are cost effective and flexible, with already built-in components such as pumping and cables.
- Grundfos SEG, SL and SE wastewater pumps have built in **AUTOADAPT** to adjust to operating conditions.
- Grundfos dedicated controllers control up to 6 wastewater pumps to provide continuous energy optimization according to duty point.
- The anticlogging function on the DC controller stops the pumps from blocking by acting during abnormal events.
- Grundfos packaged pumping stations with **LC controller and CIM** communication can provide: **Real time pump control and alerts** (high level, pump failures, warning logs, dry run etc).
- **Vortex pump** and **S tube reduce clogging** issue for high solid with larger length.

#### **Pumps**

#### Submersible wastewater pumps - S



The S pumps are a range of free-flow channel impeller pumps specifically designed for pumping sewage and wastewater in a wide range of municipal and industrial applications.

Flow max.: 6779 m³/h Liquid temperature: 0..50 °C Head max.: 116 m

#### Submersible wastewater pumps - SEG



Submersible Grundfos SEG sewage grinder pumps are designed for pumping wastewater, sludge-containing water, and sewage. Fitted with a patented grinder system designed to grind the media.

Flow max.: 10 I/s Liquid temperature: 0..40 °C Head max.: 48 m p max.: 6 bar

#### Submersible wastewater pumps - SLV



Submersible Grundfos SLV sewage pumps are fitted with a SuperVortex impeller. The free passage through the pump varies from 50-100 mm depending on size.

Flow max.: 32 I/s Liquid temperature: 0..40 °C Head max.: 46 m p max.: 6 bar

#### Submersible wastewater pumps - EF



Grundfos EF pumps have a single-vane, semi-open impeller for 30 mm free passage, designed for pumping effluent and other liquids such as drainage and surface water with fibres and small impurities.

#### Submersible wastewater pumps - SE, SE1, SEV



Submersible Grundfos SE sewage pumps are fitted with either S-tube (SE1) or SuperVortex impeller (SEV). The free passage through the pump varies from 50-100 mm depending on size.

#### Submersible wastewater pumps - SL



Submersible Grundfos SL sewage pumps are fitted with an S-tube® impeller. The free passage through the pump varies from 50-100 mm depending on size.

Flow max.: 82 I/s Liquid temperature: 0..40 °C Head max.: 32 m p max.: 6 bar

#### Submersible wastewater pumps - AP/APG



AP pumps are designed for pumping wastewater, sludge-containing water, groundwater and sewage. APG are equipped with cutter system for grinding solids into small pieces.

# **WASTEWATER TRANSFER**

#### Service offerings



Commissioning

#### **Monitors, Controls and Sensors**

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

# Pump control - Control DC



Grundfos Control DC is a control system designed for installation in municipal wastewater transportation installations, commercial buildings or network pumping stations with up to six wastewater pumps. Advanced control and data communication are also possible.

#### Pump control - CU362



The CU 362 control unit is a combined controller and user-friendly control panel with nine buttons and a large graphical LCD display. On the operator display, the current status of the system is shown. The actual positions of the pumps, mixer and measuring sensors are shown in the display.

#### Level Control - LC 231 / LC 241



LC 231 pump controllers are designed for level control, monitoring and protection of pumping systems, one or two pumps starting DOL up to 12 Amp. LC 241 level controllers are designed for waste water pumping systems, monitoring and control of one or two pumps, up to 72 Amp.

# Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

#### Pump control accessories - IO (for wastewater pumps)

Various input and output modules for control solutions.



#### **Drives**

# External Frequency Converters - **CUE**



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

# **WASTEWATER TRANSFER**

# **Systems**

Prefabricated pumping stations - PS.G, PS.R, PS.W



Prefabricated pumping stations are designed for collection and pumping of drainage water, rainwater or wastewater. Features: sturdy materials, well-designed polyethylene pits, all necessary accessories such as pipes and valves, as well as reliable controllers.

# Service offerings



Commissioning

#### **Accessories**

Wastewater Accessories - Installation sets, lifting devices, chains, ...



Accessories designed for wastewater solutions: Dry/submerged installation sets, lifting devices, chains, ...

- CU 382 control unit handles number of analogue/digital input/output for control and monitoring of water quality and accordingly have dosing control (example: pH control, CIO<sub>2</sub> dosing, CI dosing etc.).
- Polydos for coagulation/flocculation: Compact and flexible installation of a fully integrated system including material handling, preparation and maturing, and solution dosing.

#### **Agitators**

Mixers - AMD, AMG, SMD, SMG



Grundfos mixers are designed for mixing, i.e. homogenisation and suspension of low/medium viscosity liquids in small tanks and pumping stations.

Liquid temperature: 0..60 °C

#### **Pumps**

Endsuction close coupled single-stage pumps - NB/NBE



End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

# Submersible wastewater pumps - SE, SE1, SEV



Submersible Grundfos SE sewage pumps are fitted with either S-tube (SEI) or SuperVortex impeller (SEV). The free passage through the pump varies from 50-100 mm depending on size.

# Submersible wastewater pumps - **SL**



Submersible Grundfos SL sewage pumps are fitted with an S-tube® impeller. The free passage through the pump varies from 50-100 mm depending on size.

Flow max.: 82 I/s Head max.: 32 m Liquid temperature: 0..40 °C p max.: 6 bar

#### Submersible wastewater pumps - S



The S pumps are a range of free-flow channel impeller pumps specifically designed for pumping sewage and wastewater in a wide range of municipal and industrial applications.

Flow max.: 6779 m³/h Liquid temperature: 0..50 °C

# Head max.: 116 m

#### Submersible wastewater pumps - SEG



Submersible Grundfos SEG sewage grinder pumps are designed for pumping wastewater, sludge-containing water, and sewage. Fitted with a patented grinder system designed to grind the media.

Flow max.: 10 l/s Head max.: 48 m Liquid temperature: 0..40 °C p max.: 6 bar

# Submersible wastewater pumps - **SLV**



Submersible Grundfos SLV sewage pumps are fitted with a SuperVortex impeller. The free passage through the pump varies from 50-100 mm depending on size.

Flow max.: 32 l/s Head max.: 46 m Liquid temperature: 0..40 °C p max.: 6 bar

## **CHEMICAL TREATMENT**

#### Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 l/h

Liquid temperature: -10..50 °C p max.: 16 bar

#### Digital Dosing Pumps - DME



Digital diaphragm dosing pump with variable-speed motor drive. For enhanced accuracy, the pump can be calibrated to the actual installation by means of a simple calibration function. The turndown ratio is 1 to 800 with the same accuracy and uniform dosage with reduced pulsation throughout the capacity range.

Flow max.: 940 I/h

p max.: 10 bar

## Mechanical Dosing Pumps - **DMX**



With their robust diaphragm-based design and their high-quality motors, DMX pumps require minimum maintenance and are the best choice for many dosing applications. The DMX range is highly versatile: it covers a wide flow range and offers a variety of dosing head sizes, materials and accessories.

Flow max.: 1260 I/h

Liquid temperature: -10..70 °C p max.: 10 bar

## Mechanical Dosing Pumps - DMH



The DMH range is a series of extremely strong, robust hydraulically actuated piston diaphragm dosing pumps for applications requiring reliable dosing and high-pressure capability, such as process engineering. The range is highly versatile: it covers a wide flow range and offers a variety of dosing head sizes, materials and accessories.

Flow max.: 920 I/h

Liquid temperature: -10..90 °C p max.: 200 bar

#### Customised Solutions - Custom-Built Pumps



Customised pumps to meet specific application challenges (temperatures, pressures, difficult liquids) or installation requirements (ambient conditions) not covered by the standard pump range. It is a modular platform built on stocked components. For more information please contact Grundfos sales.

## CHEMICAL TREATMENT

#### **Monitors, Controls and Sensors**

#### Communication Interfaces - CIM/CIU



Communication Interface Module/Communication Interface Unit is the range of communication options from Grundfos. They enable you to connect your product to the wide range of field bus standards.

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



## Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.



#### Communication Interfaces - E-Box

The E-Box device enables our digital dosing pumps SMART Digital S to communicate with a wired transmission to a various range of fieldbus standards.



#### Pump control accessories - IO (for wastewater pumps)

Various input and output modules for control solutions.



## Systems

Dosing Skid Systems - **DSS** 



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

## Chemical Preparation Systems - **Polydos**



Automatic preparation systems for polymer solutions. Polydos systems either work according to the 3-chamber flow principle for dry or concentrated liquid polymers (Polydos 412) or according to the 2 chamber flow principle for use with liquid polymers only (Polydos 420/460). Max. polymer solution preparation quantity 10 000 l/h

#### **Accessories**

Dosing Pump Accessories - **General and Tank Accessories** 



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

## Wastewater Accessories - Installation sets, lifting devices, chains, ...



Accessories designed for wastewater solutions: Dry/submerged installation sets, lifting devices, chains, ...

## **BIOLOGICAL TREATMENT**

- SE/SL come in three hydraulic concepts for different wastewater contamination levels (semi-open, closed and free flow impellers). The product range is designed for its environments, with extreme durability that covers aggressive environments.
- Grundfos mixers and flowmakers keep particles evenly distributed in the wastewater and sludge and can be controlled with Grundfos variable speed drive for optimised energy efficiency.
- The Aerojet can help to avoid odour problems during wastewater storage and keep the treatment process running. Since it
  is submersed, no harmful aerosols are dispersed into the surroundings.

#### **Agitators**

#### Flowmakers - AFG



The Grundfos range of horizontal, planetary gear drive AFG flowmakers are designed for flowmaking, i.e. keeping liquids moving in low/medium viscosity liquids. Fitted with motors of 1.5-7.5 kW.

#### Mixers - AMD, AMG, SMD, SMG



Grundfos mixers are designed for mixing, i.e. homogenisation and suspension of low/medium viscosity liquids in small tanks and pumping stations.

Liquid temperature: 0..60 °C

#### **Pumps**

#### Endsuction close coupled single-stage pumps - NB/NBE



End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Submersible wastewater pumps - S



The S pumps are a range of free-flow channel impeller pumps specifically designed for pumping sewage and wastewater in a wide range of municipal and industrial applications.

Flow max.: 6779 m³/h Head max.: 116 m Liquid temperature: 0..50 °C

#### Submersible wastewater pumps - SE, SE1, SEV



Submersible Grundfos SE sewage pumps are fitted with either S-tube (SE1) or SuperVortex impeller (SEV). The free passage through the pump varies from 50-100 mm depending on size.

#### Submersible wastewater pumps - SEG



Submersible Grundfos SEG sewage grinder pumps are designed for pumping wastewater, sludge-containing water, and sewage. Fitted with a patented grinder system designed to grind the media.

Flow max.: 10 I/s Head max.: 48 m Liquid temperature: 0..40 °C p max.: 6 bar

#### Submersible wastewater pumps - SL



Submersible Grundfos SL sewage pumps are fitted with an S-tube® impeller. The free passage through the pump varies from 50-100 mm depending on size.

Flow max.: 82 I/s Head max.: 32 m Liquid temperature: 0..40 °C p max.: 6 bar

## Submersible wastewater pumps - **SLV**



Submersible Grundfos SLV sewage pumps are fitted with a SuperVortex impeller. The free passage through the pump varies from 50-100 mm depending on size.

Flow max.: 32 I/s Head max.: 46 m Liquid temperature: 0..40 °C p max.: 6 bar

## **BIOLOGICAL TREATMENT**

#### Submersible wastewater pumps - AP/APG



AP pumps are designed for pumping wastewater, sludge-containing water, groundwater and sewage. APG are equipped with cutter system for grinding solids into small pieces.

#### Submersible wastewater pumps - EF



Grundfos EF pumps have a single-vane, semi-open impeller for 30 mm free passage, designed for pumping effluent and other liquids such as drainage and surface water with fibres and small impurities.

## Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 I/h

Liquid temperature: -10..50 °C p max.: 16 bar

## Digital Dosing Pumps - **DME**



Digital diaphragm dosing pump with variable-speed motor drive. For enhanced accuracy, the pump can be calibrated to the actual installation by means of a simple calibration function. The turndown ratio is 1 to 800 with the same accuracy and uniform dosage with reduced pulsation throughout the capacity range.

Flow max.: 940 l/h

p max.: 10 bar

#### Mechanical Dosing Pumps - DMX



With their robust diaphragm-based design and their high-quality motors, DMX pumps require minimum maintenance and are the best choice for many dosing applications. The DMX range is highly versatile: it covers a wide flow range and offers a variety of dosing head sizes, materials and accessories.

Flow max.: 1260 I/h

Liquid temperature: -10..70 °C p max.: 10 bar

#### Mechanical Dosing Pumps - DMH



The DMH range is a series of extremely strong, robust hydraulically actuated piston diaphragm dosing pumps for applications requiring reliable dosing and high-pressure capability, such as process engineering. The range is highly versatile: it covers a wide flow range and offers a variety of dosing head sizes, materials and accessories.

Flow max.: 920 I/h

Liquid temperature: -10..90 °C p max.: 200 bar

## **Monitors, Controls and Sensors**

## Communication Interfaces - CIM/CIU



Communication Interface Module/Communication Interface Unit is the range of communication options from Grundfos. They enable you to connect your product to the wide range of field bus standards.

## Communication Interface - MI 301



Grundfos remote controls used for installation, data monitoring, fault information and configuration of Grundfos pumps and systems, by radio or IR connections.

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

## Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



## **BIOLOGICAL TREATMENT**

#### Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

#### Communication Interfaces - E-Box

The E-Box device enables our digital dosing pumps SMART Digital S to communicate with a wired transmission to a various range of fieldbus standards.



## Pump control accessories - IO (for wastewater pumps)

Various input and output modules for control solutions.



## **Systems**

#### Dosing Skid Systems - DSS



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

## Accessories

## Dosing Pump Accessories - General and Tank Accessories



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

## $Was tewater \ {\it Accessories - Installation sets, lifting devices, chains, ...}$



Accessories designed for wastewater solutions: Dry/submerged installation sets, lifting devices, chains,  $\dots$ 

High pressure demands can be fulfilled with a compact pump design (less stages) by operating at over-synchronous speed.
 Factory configured CRE's with reinforced chambers and impellers can be an option. The motor size must be adjusted accordingly.

#### **Pumps**

#### Vertical multistage pumps - CR/CRE



Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

Flow max.: 402 m³/h Head max.: 487 m Liquid temperature: -40..150 °C p max.: 40 bar

#### Endsuction close coupled single-stage pumps - NB/NBE



End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Endsuction long coupled single-stage pumps - NKG/NKGE



Standard pumps according to ISO 2858 with axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

#### Endsuction close coupled single-stage pumps - NBG/NBGE



Close-coupled pumps according to ISO 2858. Flanges are PN 16 with dimensions according to AS2129 table E. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

#### Endsuction long coupled single-stage pumps - NK/NKE



Standard pumps according to EN 733. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 160 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Horizontal multistage pumps - BM



High pressure booster modules are used for boosting, liquid transfer and circulation in systems under a high static pressure. Modules of different sizes can be combined and connected either in series or in parallel to meet exact Q/H requirements.

Flow max.: 335 m³/h Head max.: 482 m Liquid temperature: 0..45 °C

#### Horizontal multistage pumps - BMS

The Grundfos BMS range consists of hp (high pressure) and hs (high speed) versions. BMS hp are suitable for industrial and water supply applications where the inlet pressure is high. BMS hs enables the creation of high pressure.

Flow max.: 342 m³/h Liquid temperature: 0..40 °C Head max.: 1053 m

#### Horizontal multistage pumps - BMSX

A BMSX booster system consists of a BMS hs high-speed pump, a BM hp high-inlet-pressure pump and an isobaric pressure exchanger. It has a unique design dedicated to seawater and brackish water desalination.



## Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 I/h

Liquid temperature: -10..50 °C p max.: 16 bar

## Digital Dosing Pumps - **DME**



Digital diaphragm dosing pump with variable-speed motor drive. For enhanced accuracy, the pump can be calibrated to the actual installation by means of a simple calibration function. The turndown ratio is 1 to 800 with the same accuracy and uniform dosage with reduced pulsation throughout the capacity range.

Flow max.: 940 l/h

p max.: 10 bar

#### Mechanical Dosing Pumps - DMX



With their robust diaphragm-based design and their high-quality motors, DMX pumps require minimum maintenance and are the best choice for many dosing applications. The DMX range is highly versatile: it covers a wide flow range and offers a variety of dosing head sizes, materials and accessories.

Flow max.: 1260 l/h

Liquid temperature: -10..70 °C p max.: 10 bar

#### Mechanical Dosing Pumps - DMH



The DMH range is a series of extremely strong, robust hydraulically actuated piston diaphragm dosing pumps for applications requiring reliable dosing and high-pressure capability, such as process engineering. The range is highly versatile: it covers a wide flow range and offers a variety of dosing head sizes, materials and accessories.

Flow max.: 920 I/h

Liquid temperature: -10..90 °C p max.: 200 bar

## Service offerings



Laser Alignment

#### **Monitors, Controls and Sensors**

#### Communication Interfaces - CIM/CIU



Communication Interface Module/Communication Interface Unit is the range of communication options from Grundfos. They enable you to connect your product to the wide range of field bus standards.

## Communication Interface - MI 301



Grundfos remote controls used for installation, data monitoring, fault information and configuration of Grundfos pumps and systems, by radio or IR connections.

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



## Level Transmitters - **Level Transmitter S, E, W**M&C for Dosing & Disinfection - **DID**

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

#### Communication Interfaces - E-Box

The E-Box device enables our digital dosing pumps SMART Digital S to communicate with a wired transmission to a various range of fieldbus standards.



## **Systems**

## Booster Systems - Hydro MPC, Hydro Multi-E



Advanced and energy efficient pressure boosting system for boosting of clean water. Available with 2 - 6 (2 - 4 for Multi-E) parallel connected pumps, integrated advanced controller and all necessary fittings.

Flow max.: 1464 m³/h Head max.: 161 m Liquid temperature: 0..60 °C p max.: 16 bar

## Dosing Skid Systems - **DSS**



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

## Service offerings



Laser Alignment

## **Accessories**

## Dosing Pump Accessories - **General and Tank Accessories**



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

## **DISINFECTION**

#### **Pumps**

Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 l/h

Liquid temperature: -10..50 °C p max.: 16 bar

#### Digital Dosing Pumps - DME



Digital diaphragm dosing pump with variable-speed motor drive. For enhanced accuracy, the pump can be calibrated to the actual installation by means of a simple calibration function. The turndown ratio is 1 to 800 with the same accuracy and uniform dosage with reduced pulsation throughout the capacity range.

Flow max.: 940 I/h

p max.: 10 bar

#### **Monitors, Controls and Sensors**

Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

#### M&C for Dosing & Disinfection - DID



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

#### Communication Interfaces - E-Box

The E-Box device enables our digital dosing pumps SMART Digital S to communicate with a wired transmission to a various range of fieldbus standards.



#### M&C for Dosing & Disinfection - DIT-L, DIT-M



Photometers for several parameters (e.g. chlorine, ClO2, O3, pH), with two different wavelengths, with high-quality interference filters and long-term stable LEDs as light source, without moving parts, automatic selection of the wavelength, easy operation.

#### **Systems**

Dosing Skid Systems - **DSS** 



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

## **DISINFECTION**

## **Disinfection Systems**

#### Chlorine Dioxide Systems - Oxiperm Pro



Compact pre-mounted chlorine dioxide preparation and dosing system. Oxiperm Pro generates a CIO2 solution from diluted NaCIO2, HCl and water and supports flow proportional or setpoint controlled dosing. Accessories for installation and measurement of CIO2 content are part of the product range. Max. CIO2 prep. quantity: 60 g/h

## Chlorine Dioxide Systems - Oxiperm 166



Compact pre-mounted chlorine dioxide preparation system. Oxiperm 166 uses concentrated NaClO2, chlorine gas and water to produce a ClO2 solution which is stored in the included batchtank. The product range covers all equipment needed between chemical containers and injection point to the process. Max. ClO2 prep. quantity: 10 kg/h

## Gas Warning Systems - **DIA-G**



DIA-G gas warning systems monitor the concentration of dangerous gasses with up to two gas sensors. The range also includes accessories like battery backup, horn and flashlight to complete the installation. Available monitoring parameters: chlorine, chlorine dioxide, hydrochloric acid, ammonia and ozone.

#### **Accessories**

#### Dosing Pump Accessories - General and Tank Accessories



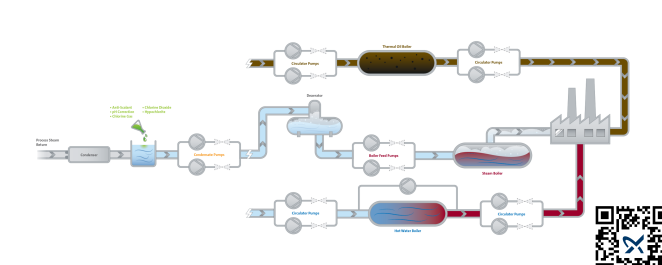
Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

# **Industrial Heating**

Grundfos supplies thoroughly tested, variable frequency drive-controlled pumps that optimise the boiler feed process. Designed with low NPSH, these solutions cater to systems with poor inlet conditions. This ensures cavitation-free operation even outside the pump's normal duty range. The Grundfos air-cooled top shaft seal solution eliminates the need for external cooling in high-temperature applications.

"We're seeing a greater energy efficiency of the boiler, gas usage, steam quality is better, control of level is better. No failure rates. No problems whatsoever."





- Low NPSH versions (oversized impeller in 1<sup>st</sup> stage) for boiler feed pumps can better handle poor inlet pressure and hot
  water.
- Some installations result in same temperatures in the feed pumps as in the boiler. With **air-cooled top** the shaft seals are protected.
- **Direct boiler feed** with speed-controlled pumps replaces the modulating valves and leads to lower energy consumption, less stress on components and better steam quality.
- Stable operation with pump curve compensation for low flows with Grundfos frequency converters.
- Using a **level sensor** in the boiler for optimum level leads to better steam quality, efficiency and reliability.
- MAGdrive or double shaft seal to prevent from air entering the pump in duty/stand-by configurations.

#### **Pumps**

#### Vertical multistage pumps - CR/CRE



Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

Flow max.: 402 m³/h Head max.: 487 m Liquid temperature: -40..150 °C p max.: 40 bar Endsuction close coupled multistage pumps - CM/CME

CM, CME are reliable, quiet and compact horizontal end-suction pumps. The modular pump design makes it easy to make customised solutions.



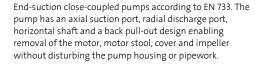
Flow max.: 37 m³/h Head max.: 122 m Liquid temperature: -20..120 °C p max.: 16 bar

#### Endsuction close coupled single-stage pumps - NBG/NBGE



Close-coupled pumps according to ISO 2858. Flanges are PN 16 with dimensions according to AS2129 table E. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar Endsuction close coupled single-stage pumps - NB/NBE





Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Inline single-stage pumps - TP/TPE, TPD/TPED



Grundfos TP/TPE pumps are single-stage, close-coupled in-line centrifugal pumps with mechanical shaft seal and primely for applications such as heating/cooling/district energy. TPD/TPDE pumps are the twin-head version.

Flow max.: 2119 m³/h Head max.: 163 m Liquid temperature: -40..150 °C p max.: 25 bar

## Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 I/h Liquid temperature: -10..50 °C p max.: 16 bar

#### **Customised Solutions - Custom-Built Pumps**



Customised pumps to meet specific application challenges (temperatures, pressures, difficult liquids) or installation requirements (ambient conditions) not covered by the standard pump range. It is a modular platform built on stocked components. For more information please contact Grundfos sales.

#### Optimisation services - Energy Optimisation Offering



A Grundfos Energy Check or Energy Audit will help you find hidden savings in your pump installation. It can also help to reduce your operating expenses and reach your sustainability targets.

## Service offerings



Commissioning

## **Monitors, Controls and Sensors**

## Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

## Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



#### Pump control - Control CUE



Grundfos Control CUE is a series of external frequency converters designed for speed control of a wide range of Grundfos pumps. The Frequency converter is delivered installed in a cabinet with main switch, circuit breaker, and an optional filter. Power range: 2.2 kW - 90 kW.

#### Pump control - Control MPC



Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

#### Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

#### Flow Sensors - VFI/VFS

Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

## Pressure Sensors - **DPI, DPS, RPI, RPS**

Our pressure sensor ranges are designed to be robust, accurate and reliable. Depending on the product family they measure relative or differential pressure and temperature. They use our Silicoat coating to be in direct contact with the media and provide stable signals.

## M&C for Dosing & Disinfection - DID



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

Liquid temperature: -30..120 °C

#### M&C for Dosing & Disinfection - DIT-L, DIT-M



Photometers for several parameters (e.g. chlorine, ClO2, O3, pH), with two different wavelengths, with high-quality interference filters and long-term stable LEDs as light source, without moving parts, automatic selection of the wavelength, easy operation.

p max.: 3 bar

## **Drives**

## External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

#### **Systems**

Application-specific bundles - iSOLUTIONS for Boiler Feed

With customised software, the variable speed Grundfos CRE pumps can operate outside their set pump curves for unrivalled performance in boiler feed systems.



#### Booster Systems - Hydro MPC, Hydro Multi-E



Advanced and energy efficient pressure boosting system for boosting of clean water. Available with 2 - 6 (2 - 4 for Multi-E) parallel connected pumps, integrated advanced controller and all necessary fittings.

Flow max.: 1464 m³/h Liquid temperature: 0..60 °C Head max.: 161 m p max.: 16 bar

## Dosing Skid Systems - **DSS**



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

## Dosing Tank Stations - DTS



Dosing tank stations are intended for storing and dosing liquids. Many different configurations can be selected flexibly to fulfil various dosing tasks. They are available in 6 tank sizes: 60 l, 100 l, 200 l, 300 l, 500 l and 1000 l.

## **Disinfection Systems**

Chlorine Dioxide Systems - Oxiperm Pro



Compact pre-mounted chlorine dioxide preparation and dosing system. Oxiperm Pro generates a CIO2 solution from diluted NaCIO2, HCI and water and supports flow proportional or setpoint controlled dosing. Accessories for installation and measurement of CIO2 content are part of the product range. Max. CIO2 prep. quantity: 60 g/h

## Service offerings



Commissioning

#### Accessories

Dosing Pump Accessories - **General and Tank Accessories** 



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

## **HEAT DISTRIBUTION**

- For high temperatures the shaft seals can be protected with air-cooled top.
- The MAGNA3 features a **built-in heat energy meter** that can monitor system heat energy distribution and consumption to **reduce** high **energy demand** caused by system imbalances.

#### **Pumps**

#### Inline single-stage pumps - TP/TPE, TPD/TPED



Grundfos TP/TPE pumps are single-stage, close-coupled in-line centrifugal pumps with mechanical shaft seal and primely for applications such as heating/cooling/district energy. TPD/TPDE pumps are the twin-head version.

Flow max.: 2119 m³/h Head max.: 163 m Liquid temperature: -40..150 °C p max.: 25 bar

## Circulator pumps - ALPHA



The Grundfos ALPHA pumps are high-efficiency variable speed circulators designed for heating, air-conditioning and also suitable for some industrial applications.

Flow max.: 4 m³/h Head max.: 8 m Liquid temperature: 0..110 °C p max.: 10 bar

#### Optimisation services - Energy Optimisation Offering



A Grundfos Energy Check or Energy Audit will help you find hidden savings in your pump installation. It can also help to reduce your operating expenses and reach your sustainability targets.

#### Circulator pumps - MAGNA



The Grundfos MAGNA circulator pumps are designed for heating and cooling applications in commercial buildings. The pumps are available in both cast-iron and stainless-steel and as twin-head variants. The pumps are maintenance-free due to the canned-rotor type design.

Flow max.: 81 m³/h Head max.: 19 m Liquid temperature: -10..110 °C p max.: 16 bar

#### Customised Solutions - Custom-Built Pumps



Customised pumps to meet specific application challenges (temperatures, pressures, difficult liquids) or installation requirements (ambient conditions) not covered by the standard pump range. It is a modular platform built on stocked components. For more information please contact Grundfos sales.

## **HEAT DISTRIBUTION**

## **Monitors, Controls and Sensors**

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



## Flow Sensors - **VFI/VFS**

Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

## **Systems**

## Booster Systems - Hydro MPC, Hydro Multi-E



Advanced and energy efficient pressure boosting system for boosting of clean water. Available with 2 - 6 (2 - 4 for Multi-E) parallel connected pumps, integrated advanced controller and all necessary fittings.

Flow max.: 1464 m³/h Head max.: 161 m Liquid temperature: 0..60 °C p max.: 16 bar

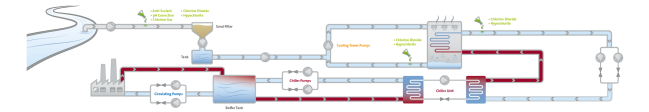
## **Industrial Cooling**

As the demand for industrial production grows globally, so too does the demand for cooling. In almost every industrial facility, ensuring the right temperature for machines and processes is essential to production efficiency, reliability and quality. Grundfos offers pumps and solutions equipped with variable frequency drive motors and sensors to create a complete solution that can improve operational efficiency and achieve greater OPEX savings.

"With 40 to 60% energy savings on every project that we're going for, then all the projects are being approved as quick as they're suggested."



Daniel Gray, Energy and Sustainability Manager, Suntory Beverage & Food GB & I





## **COOLING TOWER**

- Cooling tower fans can be intelligently controlled by MPC controllers.
- The cooling tower with all its devices can be run with the pump controller without the need of another controller.
- Differential temperature control (according to return temperature) based on RPI+T sensors can significantly reduce OPEX.
- Onsite chlorine dioxide production will eliminate biofilm / legionella risk, improving the safety and efficiency of the cooling tower.
- Grundfos iSOLUTIONS (DID + DDA) can automate the blowdown process, which leads to lower OPEX through less water and
  energy consumption.
- When **biocides** reach a defined lower threshold, the **DDA**automatically and accurately adjusts the dosing rate with up to 75 % chemical savings.
- For **scaling and fouling control** the SMART Digital DDA with DDA can maintain a fixed flow and send alarms in case of e.g. low amount of chemicals. Chemical cost can be reduced.

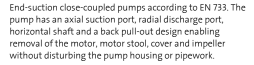
#### **Pumps**

Endsuction close coupled single-stage pumps - NBG/NBGE



Close-coupled pumps according to ISO 2858. Flanges are PN 16 with dimensions according to AS2129 table E. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar Endsuction close coupled single-stage pumps - NB/NBE





Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Endsuction long coupled single-stage pumps - NK/NKE



Standard pumps according to EN 733. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 160 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Inline single-stage pumps - TP/TPE, TPD/TPED



Grundfos TP/TPE pumps are single-stage, close-coupled in-line centrifugal pumps with mechanical shaft seal and primely for applications such as heating/cooling/district energy. TPD/TPDE pumps are the twin-head version.

Flow max.: 2119 m³/h Head max.: 163 m Liquid temperature: -40..150 °C p max.: 25 bar

## Horizontal splitcase pumps - **LS**



Grundfos LS is a horizontal, single-stage or double-stages, between bearings, split case pump. The axially split design allows easy removal of the top casing and access to the pump components without disturbing the motor or pipe work.

Flow max.: 11430 m³/h Head max.: 342 m Liquid temperature: 0..100 °C p max.: 25 bar

## Immersible Pumps - MTR/MTRE



Vertical multistage centrifugal pump designed for tank top mounting and for pumping of cooling lubricants and cutting oils for machine tools, cooling applications, industrial liquid transfer and similar applications.

Flow max.: 104 m³/h Head max.: 371 m Liquid temperature: -10..90 °C p max.: 38 bar

#### Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 I/h

Liquid temperature: -10..50 °C p max.: 16 bar

#### Optimisation services - Energy Optimisation Offering



A Grundfos Energy Check or Energy Audit will help you find hidden savings in your pump installation. It can also help to reduce your operating expenses and reach your sustainability targets.

## **COOLING TOWER**

#### **Monitors, Controls and Sensors**

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



## Pump control - Control MPC



Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

#### Flow Sensors - VFI/VFS

Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

## Pressure Sensors - DPI, DPS, RPI, RPS



Our pressure sensor ranges are designed to be robust, accurate and reliable. Depending on the product family they measure relative or differential pressure and temperature. They use our Silicoat coating to be in direct contact with the media and provide stable signals.

#### M&C for Dosing & Disinfection - DID



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

## Liquid temperature: -30..120 °C

M&C for Dosing & Disinfection - DIT-L, DIT-M



Photometers for several parameters (e.g. chlorine, ClO2, O3, pH), with two different wavelengths, with high-quality interference filters and long-term stable LEDs as light source, without moving parts, automatic selection of the wavelength, easy operation.

#### **Drives**

## External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

## Drive Accessories - Sine-wave filter



Sine wave filters have a high degree of filtering, resulting in a high reduction of the stress on the motor insulation system. At the same time, they reduce the acoustic noise from the motor. Motor losses are reduced due to the fact that a sine-wave filter converts the output pulses of the frequency converter into at sine-wave-shaped.

## **COOLING TOWER**

## **Systems**

Application-specific bundles - iSOLUTIONS for Cooling Towers

Pre-selected and pre-commissioned with digital controls perfectly integrated for premium reliability and efficiency consisting of: NB pump, RPI/T sensors, CUE drive and MPC.



## Booster Systems - Hydro MPC, Hydro Multi-E



Advanced and energy efficient pressure boosting system for boosting of clean water. Available with 2 - 6 (2 - 4 for Multi-E) parallel connected pumps, integrated advanced controller and all necessary fittings.

Flow max.: 1464 m³/h Liquid temperature: 0..60 °C Head max.: 161 m p max.: 16 bar

## Dosing Skid Systems - **DSS**



Dosing skid systems range from pre-engineered, standard one, two and three pump systems, to custom systems with multiple pumps and tanks all piped on a common skid complete with controls.

## Dosing Tank Stations - DTS



Dosing tank stations are intended for storing and dosing liquids. Many different configurations can be selected flexibly to fulfil various dosing tasks. They are available in 6 tank sizes: 60 l, 100 l, 200 l, 300 l, 500 l and 1000 l.

## **Disinfection Systems**

Chlorine Dioxide Systems - Oxiperm Pro



Compact pre-mounted chlorine dioxide preparation and dosing system. Oxiperm Pro generates a CIO2 solution from diluted NaCIO2, HCl and water and supports flow proportional or setpoint controlled dosing. Accessories for installation and measurement of CIO2 content are part of the product range. Max. CIO2 prep. quantity: 60 g/h

#### Accessories

Dosing Pump Accessories - General and Tank Accessories



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

## CHILLER/EVAPORATOR/CONDENSER/COOLING WATER DISTRIBUTION

- In chiller units, setting to **constant temperature** (with E-motor) instead of constant pressure (with regulating valve) **saves energy** and smaller pumps can be used (running faster).
- The viscosity of glycol and brines changes with the liquid temperature. Grundfos pumps can be supplied with oversized
  motors that efficiently cope with higher load.
- Critical cooling processes require that the temperature does not deviate. Grundfos speed-controlled pumps make sure that
  the temperature is held constant.
- Low temperatures in installations can cause **water condensation** in the motor **at standstill**. With Grundfos **integrated motor heaters** condensation is completely avoided.
- To prevent deformation because of thermal expansion CRN versions are recommended for low-temperature applications.
- On the **secondary side** usually ice water, glycol, brine or alcohol-water are used as cooling liquid. This can be best handled with **stainless steel pumps**.

## **Pumps**

Endsuction close coupled multistage pumps - CM/CME

CM, CME are reliable, quiet and compact horizontal end-suction pumps. The modular pump design makes it easy to make customised solutions.



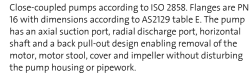
Flow max.: 37 m³/h Head max.: 122 m Liquid temperature: -20..120 °C p max.: 16 bar

Endsuction close coupled single-stage pumps - NB/NBE

End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.



Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar Endsuction close coupled single-stage pumps - NBG/NBGE



Flow max.: 1871 m<sup>3</sup>/h

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

Endsuction long coupled single-stage pumps - NK/NKE



Standard pumps according to EN 733. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 160 m Liquid temperature: -25..120 °C p max.: 16 bar

## CHILLER/EVAPORATOR/CONDENSER/COOLING WATER DISTRIBUTION

#### Inline single-stage pumps - TP/TPE, TPD/TPED



Grundfos TP/TPE pumps are single-stage, close-coupled in-line centrifugal pumps with mechanical shaft seal and primely for applications such as heating/cooling/district energy. TPD/TPDE pumps are the twin-head version.

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## Horizontal splitcase pumps - LS



Grundfos LS is a horizontal, single-stage or double-stages, between bearings, split case pump. The axially split design allows easy removal of the top casing and access to the pump components without disturbing the motor or pipe work.

Flow max.: 11430 m³/h Head max.: 342 m Liquid temperature: 0..100 °C p max.: 25 bar

#### Customised Solutions - Custom-Built Pumps



Customised pumps to meet specific application challenges (temperatures, pressures, difficult liquids) or installation requirements (ambient conditions) not covered by the standard pump range. It is a modular platform built on stocked components. For more information please contact Grundfos sales.

#### Circulator pumps - MAGNA



The Grundfos MAGNA circulator pumps are designed for heating and cooling applications in commercial buildings. The pumps are available in both cast-iron and stainless-steel and as twin-head variants. The pumps are maintenance-free due to the canned-rotor type design.

Flow max.: 81 m³/h Head max.: 19 m Liquid temperature: -10..110 °C p max.: 16 bar

## Immersible Pumps - MTR/MTRE



Vertical multistage centrifugal pump designed for tank top mounting and for pumping of cooling lubricants and cutting oils for machine tools, cooling applications, industrial liquid transfer and similar applications.

Flow max.: 104 m³/h Head max.: 371 m Liquid temperature: -10..90 °C p max.: 38 bar

## CHILLER/EVAPORATOR/CONDENSER/COOLING WATER DISTRIBUTION

#### **Monitors, Controls and Sensors**

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



## Pump control - Control MPC



Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

## Flow Sensors - VFI/VFS

Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.



Liquid temperature: -30..120 °C

#### M&C for Dosing & Disinfection - DIT-L, DIT-M



Photometers for several parameters (e.g. chlorine, ClO2, O3, pH), with two different wavelengths, with high-quality interference filters and long-term stable LEDs as light source, without moving parts, automatic selection of the wavelength, easy operation.

## Drives

## External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

## Drive Accessories - Sine-wave filter



Sine wave filters have a high degree of filtering, resulting in a high reduction of the stress on the motor insulation system. At the same time, they reduce the acoustic noise from the motor. Motor losses are reduced due to the fact that a sine-wave filter converts the output pulses of the frequency converter into at sine-wave-shaped.

## **Systems**

## Booster Systems - **Hydro MPC, Hydro Multi-E**



Advanced and energy efficient pressure boosting system for boosting of clean water. Available with 2 - 6 (2 - 4 for Multi-E) parallel connected pumps, integrated advanced controller and all necessary fittings.

Flow max.: 1464 m³/h Liquid temperature: 0..60 °C Head max.: 161 m p max.: 16 bar

## Machining

Machining processes such as grinding, turning, milling, boring, sawing, wire cutting and spark erosion lie at the heart of industrial manufacturing, where accuracy, economy and reliability count for everything. The Grundfos range of immersible machine tool coolant pumps and high-pressure pumps for machining processes offer unsurpassed accuracy and stability to make sure that nothing interferes with these delicate processes. Integrated variable frequency drives can be optionally supplied for increased system efficiency and flexibility. Our immersible pumps suitable for machine tool applications offer a tank-mounted design, and our dry-installed multi-stage pumps are also well-suited for machine tool applications.

"Grundfos has handled the changeover to the horizontally mounted end-suction pump with open impeller very professionally. You could already tell that the people are at home in the machine tool industry."



Ralf Dörr, Process Planning Gearboxes, ZF Saarbrücken

## **CLEAN SIDE**

- For installations with **limited space** (i.e., installation in cabinets or machine centers) **high rpm versions** with over-synchronous operation can be suitable and provide the required flow and head, with a more compact pump design.
- Leaking pumps may lead to contamination and costly downtime. MTR pumps eliminate this risk with drainage back to tank
  (DBT).
- When **multiple duty points** are needed, E-pumps and sensors can speed up and slow down pumps to fulfil larger Q/H areas, and thereby replace 2 3 pumps or control valves with one E-pump.
- For global OEMs **stock costs** can be **reduced** with our IE5 E-motors providing multiple **approvals** and 50/60 Hz in one pump.
- The immersible pumps can be adjusted in length to accommodate different tank designs.
- The pumps are available in complete stainless-steel execution for special applications.
- The MTH/MTHE pumps are designed with compactness in mind increasing the ease of installation.

#### **Pumps**

#### Immersible Pumps - MTR/MTRE



Vertical multistage centrifugal pump designed for tank top mounting and for pumping of cooling lubricants and cutting oils for machine tools, cooling applications, industrial liquid transfer and similar applications.

Flow max.: 104 m³/h Head max.: 371 m Liquid temperature: -10..90 °C p max.: 38 bar

#### Immersible Pumps - SPK/SPKE



Vertical multistage centrifugal pump designed for tank top mounting and for pumping of cooling lubricants and cutting oils for machine tools, condensate transfer and similar applications.

Flow max.: 6 m³/h Head max.: 94 m Liquid temperature: -10..90 °C p max.: 0 bar

#### Immersible Pumps - MTH/MTHE



Vertical multistage centrifugal pump designed for tank top mounting and for pumping of cooling lubricants and cutting oils for machine tools, cooling applications, industrial liquid transfer and similar applications.

Flow max.: 26 m³/h Head max.: 104 m Liquid temperature: -10..90 °C p max.: 10 bar

#### Immersible Pumps - MTC



Vertical multistage, immersible, self-priming, centrifugal pump for installation in tanks etc. Designed for pumping of cooling lubricants for machine tools, condensate transfer and similar applications.

#### Immersible Pumps - MTS/MTSE



Screw spindle pump designed for pumping cooling lubricants and cutting oils for machine tool applications.

Flow max.: 21 m³/h Head max.: 1037 m Liquid temperature: 0..80 °C p max.: 100 bar

## Vertical multistage pumps - CR/CRE

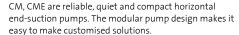


Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

Flow max.: 402 m³/h Head max.: 487 m Liquid temperature: -40..150 °C p max.: 40 bar

#### Endsuction close coupled multistage pumps - CM/CME

Liquid temperature: -20..120 °C





Flow max.: 37 m³/h Head max.: 122 m

p max.: 16 bar

#### Endsuction close coupled single-stage pumps - NBG/NBGE



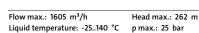
Close-coupled pumps according to ISO 2858. Flanges are PN 16 with dimensions according to AS2129 table E. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

## **CLEAN SIDE**

#### Endsuction long coupled single-stage pumps - NKG/NKGE

Standard pumps according to ISO 2858 with axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.



## Endsuction long coupled single-stage pumps - **NK/NKE**

Standard pumps according to EN 733. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h	Head max.: 160 m
Liquid temperature: -25 120 °C	n may : 16 har

#### Service offerings



## **Monitors, Controls and Sensors**

## Communication Interfaces - CIM/CIU



Communication Interface Module/Communication Interface Unit is the range of communication options from Grundfos. They enable you to connect your product to the wide range of field bus standards.

## Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



#### Endsuction close coupled single-stage pumps - NB/NBE

End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.



## Endsuction split coupled single-stage pumps - NBS/NBSE

Split-coupled end-suction pumps with NEMA motors and ANSI flange fittings.



Flow max.: 1290 m³/h Head max.: 135 m Liquid temperature: -25..140 °C p max.: 25 bar

## Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

## Pump control - Control CUE



Grundfos Control CUE is a series of external frequency converters designed for speed control of a wide range of Grundfos pumps. The Frequency converter is delivered installed in a cabinet with main switch, circuit breaker, and an optional filter. Power range: 2.2 kW - 90 kW.

## **CLEAN SIDE**

#### Pump control - Control MPC



Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

#### Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

## M&C for Dosing & Disinfection - **DID**



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

#### **Drives**

#### External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

## Service offerings



Commissioning

## **DIRTY SIDE**

- The MTA pumps are available in different immersible lengths to accommodate different tank designs.
- The MTA pumps are designed without shaft seal to increase service life.
- The NBG/NKG pumps are built according to ISO 5199/2858. The impeller is designed according to the **super vortex principle**; thus, chips and fibers up to 25 mm will not clog up the pump.
- The NBG/NKG pumps are available in different materials with a broad range of shaft seal combinations to accommodate almost any customer requirement.

#### **Pumps**

Immersible Pumps - MTA



Single stage pump for tank top mounting for pumping cooling lubricants and cutting oils for machine tool applications.

Flow max.: 25 m³/h Head max.: 20 m Liquid temperature: 0..60 °C

Endsuction long coupled single-stage pumps - NKG/NKGE



Standard pumps according to ISO 2858 with axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar Endsuction close coupled single-stage pumps - NBG/NBGE



Close-coupled pumps according to ISO 2858. Flanges are PN 16 with dimensions according to AS2129 table E. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

Endsuction close coupled single-stage pumps - MTB/MTBE

Close coupled end-suction pump with semi-open vortex impeller. The pumps are designed specifically for the transfer of liquids containing solid particles in industrial machine tool applications.



Flow max.: 100 m³/h Head max.: 41 m Liquid temperature: 0..90 °C p max.: 16 bar

## **DIRTY SIDE**

#### **Monitors, Controls and Sensors**

#### Communication Interfaces - CIM/CIU



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#### Motor Protection - MP 204



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The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

#### **Drives**

## External Frequency Converters - **CUE**



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## **Cleaning Processes**

Part washing applications are notoriously demanding, as they often use aggressive liquids, high temperatures and high pressures. Using conventional pumps, this would result in bulky installations where the motor's power is not fully utilised. Wash and clean applications in the food processing industry, such as slaughterhouses and breweries, place restrictions on the physical size of the pump, as the equipment either is installed in a cabinet or fitted on a trolley moved by hand.

"By adjusting the pump capacity to the actual pressure required, a saving of 90 percent in energy consumption and energy costs was achieved. In the case of the parts cleaning system under consideration, these measures save 51,410 kWh of electricity per year and thus costs of around 6,200 €. With a total investment of only 3,800 €, this results in a return on investment of over 100 percent. The efficiency measures developed can in principle be extended to numerous comparable plants, enabling the company to tap further savings potential."



Özkan Karakurt, WPS/WSE, Mercedes-Benz plant Untertürkheim

#### **FOOD**

- High pressure demands can be fulfilled with a compact pump design (less stages) by operating at over-synchronous speed.
   Factory configured CRE's with reinforced chambers and impellers can be an option. The motor size must be adjusted accordingly.
- Flow demand can change fast with large variations. Ramp and control trim can take stress from the pumps.
- Standstill motor heaters are recommended for very cold ambient temperatures to reduce condensation. Drain holes might
  also need to be opened.

#### **Pumps**

## Vertical multistage pumps - CR/CRE



Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

Flow max.: 402 m³/h Head max.: 487 m Liquid temperature: -40..150 °C p max.: 40 bar

#### Endsuction close coupled single-stage pumps - NBG/NBGE



Close-coupled pumps according to ISO 2858. Flanges are PN 16 with dimensions according to AS2129 table E. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

#### Endsuction close coupled single-stage pumps - MTB/MTBE



Close coupled end-suction pump with semi-open vortex impeller. The pumps are designed specifically for the transfer of liquids containing solid particles in industrial machine tool applications.

Flow max.: 100 m³/h Head max.: 41 m Liquid temperature: 0..90 °C p max.: 16 bar

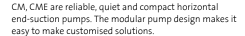
#### Immersible Pumps - MTR/MTRE



Vertical multistage centrifugal pump designed for tank top mounting and for pumping of cooling lubricants and cutting oils for machine tools, cooling applications, industrial liquid transfer and similar applications.

Flow max.: 104 m³/h Head max.: 371 m Liquid temperature: -10..90 °C p max.: 38 bar

#### Endsuction close coupled multistage pumps - CM/CME





Flow max.: 37 m³/h Head max.: 122 m Liquid temperature: -20..120 °C p max.: 16 bar

#### Endsuction close coupled single-stage pumps - NB/NBE



End-suction close-coupled pumps according to EN 733. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 159 m Liquid temperature: -25..120 °C p max.: 16 bar

#### Horizontal multistage pumps - BMS



The Grundfos BMS range consists of hp (high pressure) and hs (high speed) versions. BMS hp are suitable for industrial and water supply applications where the inlet pressure is high. BMS hs enables the creation of high pressure.

Flow max.: 342 m³/h Head max.: 1053 m Liquid temperature: 0..40 °C

#### Digital Dosing Pumps - SMART Digital S/XL



SMART Digital diaphragm dosing pump with powerful variable-speed stepper motor (S) or powerful PMS (Permanent Magnet Synchronous) motor(XL) and FlowControl system to automatically detect malfunctions. High-end solution for complex and demanding applications with turn-down ratio up to 1:3000.

Flow max.: 200 l/h

Liquid temperature: -10..50 °C p max.: 16 bar

## **FOOD**

#### Service offerings



Commissioning

## **Monitors, Controls and Sensors**

## Communication Interfaces - CIM/CIU



Communication Interface Module/Communication Interface Unit is the range of communication options from Grundfos. They enable you to connect your product to the wide range of field bus standards.

#### Communication Interface - MI 301



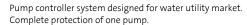
Grundfos remote controls used for installation, data monitoring, fault information and configuration of Grundfos pumps and systems, by radio or IR connections.

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

## Motor Protection - Control MP 204



## Pump control - Control CUE



Grundfos Control CUE is a series of external frequency converters designed for speed control of a wide range of Grundfos pumps. The Frequency converter is delivered installed in a cabinet with main switch, circuit breaker, and an optional filter. Power range: 2.2 kW - 90 kW.

## Pump control - Control MPC



Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

#### Communication Interfaces - **E-Box**





## **FOOD**

#### **Drives**

#### External Frequency Converters - CUE



CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. Power range up to 250 kW.

#### Drive Accessories - Sine-wave filter



Sine wave filters have a high degree of filtering, resulting in a high reduction of the stress on the motor insulation system. At the same time, they reduce the acoustic noise from the motor. Motor losses are reduced due to the fact that a sine-wave filter converts the output pulses of the frequency converter into at sine-wave-shaped.

## **Systems**

## Application-specific bundles - **iSOLUTIONS Compact Performance**



The most compact and cost effective full featured CRNE range possible sized to utilize full power in the primary operating area, often saving a motor size compared to traditional motor sizing. iCP is the perfect choice when avaliable space is tight and efficiency is paramount.

## Booster Systems - Hydro MPC, Hydro Multi-E



Advanced and energy efficient pressure boosting system for boosting of clean water. Available with 2 - 6 (2 - 4 for Multi-E) parallel connected pumps, integrated advanced controller and all necessary fittings.

Flow max.: 1464 m³/h Head max.: 161 m Liquid temperature: 0..60 °C p max.: 16 bar

## Service offerings



Commissioning

#### Accessories

## Dosing Pump Accessories - General and Tank Accessories



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.

- High pressure demands can be fulfilled with a compact pump design (less stages) by operating at over-synchronous speed.
   Factory configured CRE's with reinforced chambers and impellers can be an option. The motor size must be adjusted accordingly.
- Flow demand can change fast with large variations. Ramp and control trim can take stress from the pumps.
- Standstill motor heaters are recommended for very cold ambient temperatures to reduce condensation. Drain holes might
  also need to be opened.

#### **Pumps**

Vertical multistage pumps - CR/CRE



Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

Flow max.: 402 m³/h Head max.: 487 m Liquid temperature: -40..150 °C p max.: 40 bar

Endsuction close coupled single-stage pumps - NBG/NBGE



Close-coupled pumps according to ISO 2858. Flanges are PN 16 with dimensions according to AS2129 table E. The pump has an axial suction port, radial discharge port, horizontal shaft and a back pull-out design enabling removal of the motor, motor stool, cover and impeller without disturbing the pump housing or pipework.

Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar Endsuction close coupled multistage pumps - CM/CME

CM, CME are reliable, quiet and compact horizontal end-suction pumps. The modular pump design makes it easy to make customised solutions.



Flow max.: 37 m³/h Head max.: 122 m Liquid temperature: -20..120 °C p max.: 16 bar

Endsuction close coupled single-stage pumps - **NB/NBE** 



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Flow max.: 200 l/h

Liquid temperature: -10..50 °C p max.: 16 bar

#### Customised Solutions - Custom-Built Pumps



Customised pumps to meet specific application challenges (temperatures, pressures, difficult liquids) or installation requirements (ambient conditions) not covered by the standard pump range. It is a modular platform built on stocked components. For more information please contact Grundfos sales.

## **Monitors, Controls and Sensors**

## Communication Interfaces - CIM/CIU



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## Communication Interface - MI 301



Grundfos remote controls used for installation, data monitoring, fault information and configuration of Grundfos pumps and systems, by radio or IR connections.

#### Motor Protection - MP 204



MP 204 protects the motor against overload, dry running and incipient motor defects based on many parameters like: supply voltage, phase sequence or harmonic distortion. It disconnects the contactor if, for example, the current exceeds the preset value. It can be used stand-alone or for example incorporated in a Control DC.

#### Motor Protection - Control MP 204

Pump controller system designed for water utility market. Complete protection of one pump.



#### Pump control - Control CUE



Grundfos Control CUE is a series of external frequency converters designed for speed control of a wide range of Grundfos pumps. The Frequency converter is delivered installed in a cabinet with main switch, circuit breaker, and an optional filter. Power range: 2.2 kW - 90 kW.

#### Pump control - Control MPC



Control MPC controls up to six identical pumps connected in parallel. It uses advanced algorithms to optimise performance and minimise energy consumption

## Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.



## M&C for Dosing & Disinfection - **DID**



The DID system with bypass flow cell is intended for monitoring and control of disinfectants, pH, ORP, conductivity and temperature. The system is preassembled on a common backplate and includes a control unit CU382 as well as the water parameter sensor(s). Several accessories are available.

p max.: 3 bar

#### Communication Interfaces - E-Box

The E-Box device enables our digital dosing pumps SMART Digital S to communicate with a wired transmission to a various range of fieldbus standards.



## Drives

## External Frequency Converters - CUE



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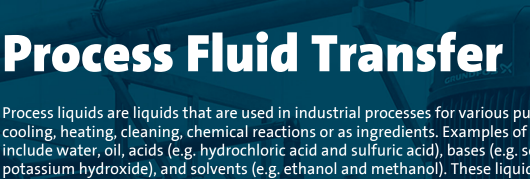
Flow max.: 1464 m³/h Liquid temperature: 0..60 °C Head max.: 161 m p max.: 16 bar

## **Accessories**

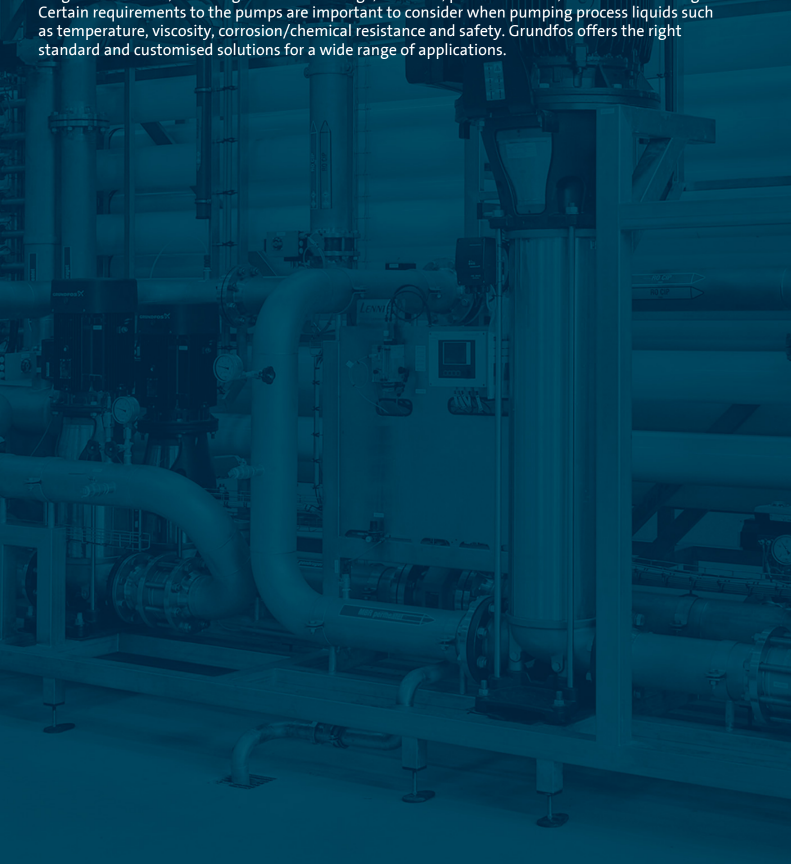
## Dosing Pump Accessories - **General and Tank Accessories**



Comprehensive range of accessories for safe operation covering every requirement when dosing with Grundfos pumps. The range includes: installation kits, tanks, mixers, suction lances, tubing, adaptors, connectors, various valve types, pulsation dampeners, injection units, etc.



Process liquids are liquids that are used in industrial processes for various purposes, such as cooling, heating, cleaning, chemical reactions or as ingredients. Examples of process liquids include water, oil, acids (e.g. hydrochloric acid and sulfuric acid), bases (e.g. sodium hydroxide and potassium hydroxide), and solvents (e.g. ethanol and methanol). These liquids are used in a wide range of industries, including food and beverage, chemical, pharmaceutical, and manufacturing. Certain requirements to the pumps are important to consider when pumping process liquids such as temperature, viscosity, corrosion/chemical resistance and safety. Grundfos offers the right standard and customised solutions for a wide range of applications.



## PROCESS FLUID TRANSFER

• For high-viscous liquids precautions must be taken to ensure that the motor of the pump is not overloaded. The viscosity of a pumped liquid depends strongly on the liquid temperature. We offer CR pumps with oversize motors for stable operation.

#### Pumps

Endsuction close coupled multistage pumps - CM/CME

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Flow max.: 1871 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

#### Endsuction long coupled single-stage pumps - NKG/NKGE



Standard pumps according to ISO 2858 with axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

Flow max.: 1605 m³/h Head max.: 262 m Liquid temperature: -25..140 °C p max.: 25 bar

## Service offerings



Laser Alignment



Commissioning

#### Vertical multistage pumps - CR/CRE



Vertical, multistage centrifugal pump with suction and discharge ports on the same level.

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#### Endsuction long coupled single-stage pumps - NK/NKE



Standard pumps according to EN 733. The pump has an axial suction port, a radial discharge port and horizontal shaft. It is of the back pull-out design enabling removal of the coupling, bearing bracket and impeller without disturbing the motor, pump housing or pipework.

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## PROCESS FLUID TRANSFER

## **Monitors, Controls and Sensors**

#### Communication Interfaces - CIM/CIU



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#### Pump control - Control CUE



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#### Pressure Sensors - DPI, DPS, RPI, RPS



Our pressure sensor ranges are designed to be robust, accurate and reliable. Depending on the product family they measure relative or differential pressure and temperature. They use our Silicoat coating to be in direct contact with the media and provide stable signals.

p max.: 3 bar

#### Liquid temperature: -30..120 °C

#### Level Transmitters - Level Transmitter S, E, W

Hydrostatic level transmitters with different versions. S: applicable for most wastewater, drinking water and other media usages, W: wastewater, E: endurance and robustness strengthened product.

#### Communication Interface - MI 301



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#### Flow Sensors - VFI/VFS



Flow and temperature sensors designed to be robust and accurate. They use our Silicoat® coating to be in direct contact with the media and provide stable signals.

Liquid temperature: -30..120 °C

## **PROCESS FLUID TRANSFER**

## **Drives**

#### External Frequency Converters - CUE



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## **Systems**

## Booster Systems - Hydro MPC, Hydro Multi-E



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Flow max.: 1464 m³/h Liquid temperature: 0..60 °C Head max.: 161 m p max.: 16 bar

## Service offerings



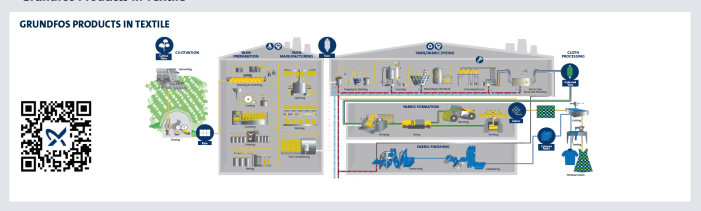
Laser Alignment



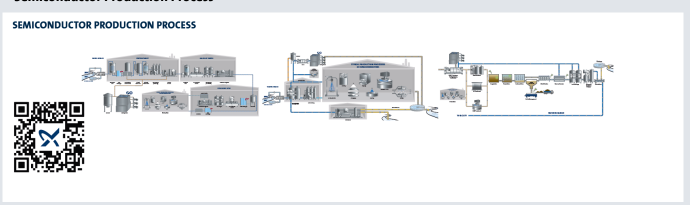
Commissioning

## **Process Charts**

## **Grundfos Products in Textile**



## **Semiconductor Production Process**



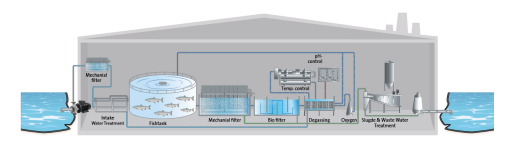
## **Pharmaceuticals and Personal Care Products**



## Food & Beverages

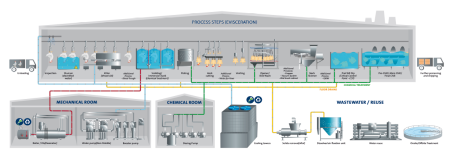
## **GRUNDFOS PRODUCTS IN AQUA CULTURE**





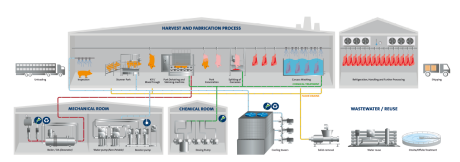
## **GRUNDFOS PRODUCTS IN POULTRY**





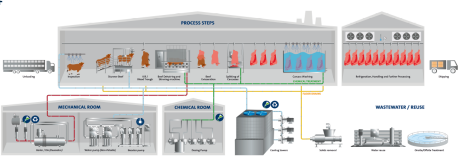
## **GRUNDFOS PRODUCTS IN PORK**





## GRUNDFOS PRODUCTS IN BEEF





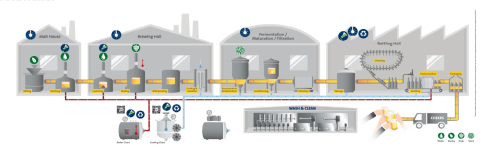






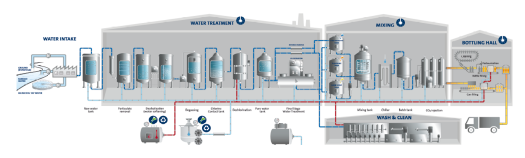
## **GRUNDFOS PRODUCTS IN BREWERIES**





## **GRUNDFOS PRODUCTS IN SOFT DRINKS**





## Mobility

## **GRUNDFOS PRODUCTS IN AUTOMOTIVE**







GRUNDFOS