A global business

With more than 18,500 employees and an annual production of some 16 million pump units a year, Grundfos is one of the world’s leading pump manufacturers. Across all continents, 80 companies in 55 countries help to bring pumps to every corner of the world, from supplying drinking water to Antarctic expeditions, irrigation of Dutch tulips, groundwater monitoring beneath waste heaps in Germany, to air-conditioning in Egyptian hotels.

Efficient, sustainable products
Grundfos is constantly striving to make its products more user-friendly and reliable - and also more energy-saving and efficient so both users and the environment benefit from the improvements. Grundfos pumps are equipped with ultramodern electronics, allowing them to regulate the output according to current needs. This ensures convenience for the user, as well as saves a lot of energy.

Research and development
In order to maintain the leading position, Grundfos constantly focuses on customer-oriented research and development; customers are consulted when new products are developed or when established products are improved. Research and development make use of the latest technology within the pump industry, collaborating with universities and higher education institutions in search of new and better solutions for the design and function of the products.

Corporate values
The Grundfos Group is based on values such as sustainability, openness, trustworthiness, responsibility, and also on partnership with clients, suppliers and the society around us, with a focus on humanity that concerns our own employees as well as the many millions who benefit from water that is procured, utilised and removed as wastewater with the help of Grundfos pumps.
Efficient pump solutions for all purposes

No matter for which purpose an efficient and energy-saving pump solution is required, Grundfos offers a high-quality solution.

Heating
Circulator pumps for circulation of water in central and district heating systems and circulation in domestic hot water service systems.

Air-conditioning
Circulator pumps for circulation of cold water and other liquids in cooling and air-conditioning systems.

Pressure boosting
Vertical and horizontal, centrifugal pumps and pressure boosting systems for liquid transfer and boosting of hot and cold water.

Groundwater supply
Submersible pumps for groundwater supply, irrigation and groundwater lowering.

Domestic water supply
Submersible pumps, jet pumps, multistage centrifugal pumps and compact systems for water supply in homes, gardens and hobby applications.
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<td>Pumps and pump systems for installation in industrial processes, industrial equipment and building utilities.</td>
<td>Dosing pumps for chemical injection in all kinds of water and wastewater treatment systems and industrial processes.</td>
<td>Solar -or wind-powered water pumping systems and components.</td>
<td>Motors designed to international standards as well as submersible motors.</td>
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UP, UPS series 100
Circulator pumps

Technical data
Flow rate: max. 9.5 m³/h
Head: max. 12 m
Liquid temperature: -25 to +110 °C
Operating pressure: max. 10 bar

Applications
• Heating systems
• Domestic hot-water systems
• Cooling and air-conditioning systems.

Features and benefits
• Maintenance-free
• Low noise level
• Low energy consumption
• Wide range.

Options
• 24-hour timer
• Corrosion-resistant stainless-steel pump housing.

Grundfos COMFORT, PM
Circulator pumps

Technical data
Flow rate: max. 0.5 m³/h
Head: max. 1.2 m
Liquid temperature: 2 to 95 °C
Operating pressure: max. 10 bar

Applications
• Domestic hot-water systems in single- and two-family houses
• Small heating systems
• Cooling and air-conditioning systems.

Features and benefits
• Maintenance-free
• Low noise level
• Low energy consumption down to 2.5 W
• Wide range
• Integrated dry-running protection
• Pump head fits on almost all competitor pump housings.

Options
• 24-hour timer
• Corrosion-resistant stainless-steel pump housing
• Adapting to the user pattern, AUTOADAPT variant
• 3-speed variant available
• Adjustable thermostat.

UPA
Circulator pumps for pressure boosting in domestic applications

Technical data
Flow rate: max. 2.2 m³/h
Head: max. 12 m
Liquid temperature: 2 to 95 °C
Operating pressure: max. 10 bar

Applications
• Pressure boosting of hot and cold drinking water in residential homes.

Features and benefits
• Flexibility: suitable for installation in existing systems
• Comfort: low-noise operation
• User-friendly: plug and play
• Reliability: renowned Grundfos quality
• Patented integrated flow switch.
UPS2
Circulator pumps

**Technical data**
- **Flow rate:** max. 5.8 m$^3$/h
- **Head:** max. 8 m
- **Liquid temperature:** 2 to 95 °C
- **Operating pressure:** max. 10 bar

**Applications**
- Heating systems
- Cooling and air-conditioning systems.

**Features and benefits**
- Low energy consumption
- Maintenance-free
- Low noise level
- Wide range
- Simple installation
- 3-speed proportional-pressure control
- 3-speed constant-curve control.

**Options**
- Wetted parts in stainless steel.

---

ALPHA1L
Circulator pumps

**Technical data**
- **Flow rate:** max. 3.6 m$^3$/h
- **Head:** max. 6 m
- **Liquid temperature:** 2 to 95 °C
- **Operating pressure:** max. 10 bar

**Applications**
- Heating systems
- Domestic hot-water systems
- Cooling and air-conditioning systems.

**Features and benefits**
- Three constant curves/constant speed curves
- Radiator heating mode
- Underfloor heating mode
- PWM Input, A profile, External pump control. The PWM signal is a method for generating an analog signal using a digital source
- Energy Efficiency Index (EEI) ≤ 0.20, below ErP 2015 requirements
- Deblocking screw
- Maintenance-free
- Low noise level
- Very simple installation.

**Options**
- Wetted parts in stainless steel.

---

ALPHA1
Circulator pumps

**Technical data**
- **Flow rate:** max. 3.9 m$^3$/h
- **Head:** max. 8 m
- **Liquid temperature:** 2 to 110 °C
- **Operating pressure:** max. 10 bar

**Applications**
- Heating systems
- Domestic hot-water systems
- Cooling and air-conditioning systems.

**Features and benefits**
- Low energy consumption
- Maintenance-free
- Low noise level
- Wide range
- Display of actual power consumption
- Simple installation, external plug for electrical connection
- 3-speed proportional-pressure control
- 3-speed constant-pressure control
- 3-speed constant-curve control
- Automatic deblocking.

**Options**
- Wetted parts in stainless steel.
Applications
- Heating systems
- Domestic hot-water systems
- Cooling and air-conditioning systems.

Features and benefits
- Best Energy Efficiency Index, EEI, value in class
- Multiple automatic control modes
- Display of actual power consumption
- Automatic night setback
- Maintenance-free
- Low noise level
- Very simple installation
- Manual summer mode
- Dry-running protection
- Automatic deblocking
- Support for balancing for radiators and underfloor heating system.

Options
- Air separator
- Wetted parts in stainless steel.

Technical data
Flow rate: max. 3.9 m³/h
Head: max. 8 m
Liquid temperature: 2 to 110 °C
Operating pressure: max. 10 bar

Technical data
Flow rate: max. 3.9 m³/h
Head: max. 8 m
Liquid temperature: 2 to 110 °C
Operating pressure: max. 10 bar

Technical data
Flow rate: max. 3.2 m³/h
Head: max. 14.5 m
Liquid temperature: 2 to 130 °C
Operating pressure: max. 10 bar

Applications
- Solar systems

Features and benefits
- Constant speed
- PWM C profile. The PWM signal is a method for generating an analog signal using a digital source
- Low Energy Efficiency Index, EEI
- Maintenance-free
- Low noise level
- Very simple installation.
**UPS series 200**

Circulator pumps

- **Technical data**
  - Flow rate: max. 70 m³/h
  - Head: max. 18 m
  - Liquid temperature: -10 to +120 °C
  - Operating pressure: max. 10 bar

- **Applications**
  - Heating systems
  - Domestic hot-water systems
  - Cooling and air-conditioning systems.

- **Features and benefits**
  - Maintenance-free
  - Built-in thermal switch
  - Low noise level
  - Low energy consumption
  - Single-phase with built-in protection module
  - Wide range.

- **Options**
  - Protection module
  - Relay module with fault signal or operating output
  - Bronze pump housing
  - Twin-head versions.

**MAGNA1 model C**

Circulator pumps, electronically controlled

- **Technical data**
  - Flow rate: max. 110 m³/h
  - Head: max. 18 m
  - Liquid temperature: -10 to +110 °C
  - Operating pressure: max. 16 bar

- **Applications**
  - Heating systems
  - Hot-water recirculation systems
  - Cooling and air-conditioning systems
  - Geothermal and solar systems.

- **Features and benefits**
  - With best-in-class EEI of ≤ 0.20 on single pumps. All new MAGNA 1 pumps are highly energy efficient.
  - Backwards compatible with MAGNA1
  - Digital input (start/stop)
  - Fault relay
  - Grundfos GO Remote support for fault remedy
  - Wireless multipump function with time-based alternation

- **Options**
  - PN16 variants
  - Insulating shells for cooling.

**MAGNA3**

Circulator pumps, electronically controlled

- **Technical data**
  - Flow rate: max. 150 m³/h
  - Head: max. 18 m
  - Liquid temperature: -10 to +110 °C
  - Operating pressure: max. 16 bar

- **Applications**
  - Heating systems
  - Hot-water recirculation systems
  - Cooling and air-conditioning systems
  - Geothermal and solar systems.

- **Features and benefits**
  - Low energy consumption: MAGNA3 pumps are best in class with an impressive EEI of ≤ 18 on single pumps
  - The application wizard supports the commissioning scenario by automatically selecting the correct setup based on the operating scenario
  - Operating log
  - Heat energy monitor
  - Wireless multipump function with time-based alternation
  - External setpoint functions
  - Differential-temperature control.

- **Options**
  - CIM modules available for various BMS protocols
  - Stainless-steel pump housing
  - Twin-head versions
  - Wireless remote control by means of Grundfos GO Remote
  - PN16 variants
  - Insulating shells for cooling.
In-line circulator pumps, close-coupled type

Technical data
Flow rate: max. 4,600 m³/h
Head: max. 140 m
Liquid temperature: -25 to +150 °C
Operating pressure: max. 25 bar

Applications
- Heating systems
- District heating plants
- Local heating plants
- Hot-water recirculation
- Cooling and air-conditioning systems
- District cooling plants
- Water supply systems

Features and benefits
- Compact design with small footprint
- Wide range
- Standard IE3 motor
- Service-friendly, top pull-up design
- Various types of shaft seals depending on liquid, temperature and pressure

Options
- Bronze or stainless steel pump housing
- Bronze impeller
- Stainless-steel impeller
- Twin-head versions
- IE4 motor up to 45 kW.

---

In-line circulator pumps, electronically controlled

Technical data
Flow rate: max. 340 m³/h
Head: max. 92 m
Liquid temperature: -25 to +140 °C
Operating pressure: max. 16 bar

Applications
- Heating systems
- Domestic hot-water systems
- Cooling and air-conditioning systems

Features and benefits
- Low energy consumption
- Adaptation to existing operating conditions
- Simple installation
- Factory-fitted differential-pressure sensor
- Fitted with motors equivalent to IE3 (IE4 up to 11 kW).

Options
- Wireless remote control by means of Grundfos GO Remote
- Communication via GENIbus, LONWorks, PROFIBUS DP, Modbus RTU, 3G/4G cellular, GRM GIC 3G/4G, BACnet MS/TP, PROFINET, Modbus TCP, BACnet IP, EtherNet/IP, GRM IP
- Twin-head versions with built-in alternation and standby function.

---

In-line circulator pumps, electronically controlled

Technical data
Flow rate: max. 120 m³/h
Head: max. 25 m
Liquid temperature: -25 to +120 °C
Operating pressure: max. 16 bar

Applications
- Heating and cooling systems
- District heating plants
- Hot-water recirculation.

Features and benefits
- Low energy consumption
- Simple installation
- TFT colour display
- Factory-fitted differential-pressure and temperature sensor
- AUTOADAPT, FLOWLIMIT, FLOWADAPT
- Differential-temperature or differential-pressure control with two sensors
- Fitted with IE5 motor
- Compact design with small footprint.

Options
- Wireless remote control by means of Grundfos GO Remote
- Communication via GENIbus, LONWorks, PROFIBUS DP, Modbus RTU, 3G/4G cellular, GRM GIC 3G/4G, BACnet MS/TP, PROFINET, Modbus TCP, BACnet IP, EtherNet/IP, GRM IP.
**TPE series 1000**

In-line circulator pumps - electronically controlled

**Technical data**
- Flow rate: max. 340 m³/h
- Head: max. 92 m
- Liquid temperature: -25 to +150 °C
- Operating pressure: max. 25 bar

**Applications**
- Heating systems
- District heating plants
- Local heating plants
- Hot-water recirculation
- Cooling and air-conditioning systems
- District cooling plants
- Water supply systems

**Features and benefits**
- Low energy consumption
- Adaptation to existing operating conditions
- Many control facilities
- Fitted with IE5 motors up to 11 kW
- Compact design with small footprint

**Options**
- Wireless remote control by means of Grundfos GO Remote
- Communication via GENibus, LONWorks, PROFIBUS DP, Modbus RTU, 3G/4G cellular, GRM GIC 3G/4G, BACnet MS/TP, PROFINET, Modbus TCP, BACnet IP, EtherNet/IP, GRM IP
- Twin-head versions with built-in alternation and standby function

---

**TPE2, TPE2 D**

In-line circulator pumps - electronically controlled

**Technical data**
- Flow rate: max. 120 m³/h
- Head: max. 25 m
- Liquid temperature: -25 to +120 °C
- Operating pressure: max. 16 bar

**Applications**
- Heating and cooling systems
- District heating plants
- Hot-water recirculation

**Features and benefits**
- Low energy consumption
- Simple installation
- Differential-temperature or differential-pressure control with 2 sensors
- Three possibilities of setpoint influence
- Limit-exceeded function
- Fitted with IE5 motor
- Compact design with small footprint

**Options**
- Wireless remote control by means of Grundfos GO Remote
- Communication via GENibus, LONWorks, PROFIBUS DP, Modbus RTU, 3G/4G cellular, GRM GIC 3G/4G, BACnet MS/TP, PROFINET, Modbus TCP, BACnet IP, EtherNet/IP, GRM IP
- Twin-head versions with built-in alternation, standby and cascade function

---

**NB, NBG**

Single-stage standard pumps

**Technical data**
- Flow rate: max. 2300 m³/h
- Head: max. 200 m
- Liquid temperature: -25 to +140 °C
- Operating pressure: max. 25 bar

**Applications**
- District heating plants
- Heating systems for blocks of flats
- Air-conditioning systems
- Cooling systems
- Washdown systems
- Firefighting systems
- Other industrial systems

**Features and benefits**
- Standard dimensions according to EN and ISO standards
- Compact design
- Flexible pump range
- Standard motor
- EN 12756 shaft seal
NBE, NBGE

Single-stage standard pumps - electronically controlled

Technical data
- Flow rate: max. 420 m³/h
- Head: max. 90 m
- Liquid temperature: -25 to +140 °C
- Operating pressure: max. 25 bar

Applications
- District heating plants
- Heating systems for blocks of flats
- Air-conditioning systems
- Cooling systems
- Washdown systems
- Other industrial systems.

Features and benefits
- Standard dimensions according to EN and ISO standards
- Compact design
- Flexible pump range
- EN 12756 shaft seal.

Options
- Wireless remote control by means of Grundfos GO Remote
- Communication via GENIbus, LONWorks, PROFIBUS DP, Modbus RTU, 3G/4G cellular, GRM GIC 3G/4G, BACnet MS/TP, PROFINET, Modbus TCP, BACnet IP, EtherNet/IP, GRM IP.

NBE, NKE series 2000

Single-stage standard pumps according to EN 733 and ISO 5199, electronically controlled

Technical data
- Flow rate: max. 550 m³/h
- Head: max. 80 m
- Liquid temperature: -25 to +140 °C
- Operating pressure: max. 10 bar

Applications
- Heating systems
- Hot-water recirculation
- Cooling and air-conditioning systems.

Features and benefits
- Low energy consumption
- Adaptation to existing operating conditions
- Simple installation
- Factory-fitted differential-pressure sensor
- Fitted with IE5 motors up to 11 kW.

Options
- Wireless remote control by means of Grundfos GO Remote
- Communication via GENIbus, LONWorks, PROFIBUS DP, Modbus RTU, 3G/4G cellular, GRM GIC 3G/4G, BACnet MS/TP, PROFINET, Modbus TCP, BACnet IP, EtherNet/IP, GRM IP.

NK, NKG

Single-stage standard pumps according to EN 733, ISO 2858 and ISO 5199

Technical data
- Flow rate: max. 2300 m³/h
- Head: max. 230 m
- Liquid temperature: -25 to +140 (+200) °C
- Operating pressure: max. 25 bar

Applications
- District heating plants
- Water supply systems
- Air-conditioning systems
- Cooling systems
- Washdown systems
- Firefighting systems
- Other industrial systems.

Features and benefits
- Standard dimensions according to EN and ISO standards
- Robust design
- Standard motor
- EN 12756 shaft seal.
NKE, NKGE

Single-stage standard pumps according to EN 733, ISO 2858 and ISO 5199 - electronically controlled

Technical data
Flow rate: max. 550 m³/h
Head: max. 90 m
Liquid temperature: -25 to +140 °C
Operating pressure: max. 25 bar

Applications
• District heating plants
• Water supply systems
• Air-conditioning systems
• Cooling systems
• Washdown systems
• Other industrial systems.

Features and benefits
• Standard dimensions according to EN and ISO standards
• Robust design
• EN 12756 shaft seal.

Options
• Wireless remote control by means of Grundfos GO Remote
• Communication via GENIbus, LONWorks, PROFIBUS DP, Modbus RTU, 3G/4G cellular, GRM G/C 3G/4G, BACnet MS/TP, PROFINET, Modbus TCP, BACnet IP, EtherNet/IP, GRM IP.

HS

Horizontal split case pumps

Technical data
Flow rate: max. 2,500 m³/h
Head: max. 148 m
Liquid temperature: -12 to +100 °C
Operating pressure: max. 16 bar

Applications
• Water supply systems
• Air-conditioning systems
• Cooling systems
• Irrigation systems
• Other industrial systems
• District heating systems.

Features and benefits
• Robust between-bearing design
• Double suction to reduce axial forces
• Double volute casing to reduce radial load
• Removable bearing housing for easy maintenance
• Many variants available
• Flange dimensions according to EN 1092-2 (DIN 2501).

Options
• Cast-iron housing
• Stuffing box
• Stainless-steel impeller.

Fire DNF, Fire HSEF

Fire pump sets

Technical data
With electric motor
Flow rate: 250-4500 gpm
Head: max. 212 psi
Liquid temperature: 5 to 40 °C

With diesel engine
Flow rate: 250-4000 gpm
Head: max. 212 psi
Liquid temperature: 5 to 40 °C

Applications
• Fire pump sets for firefighting systems.

Features and benefits
• With electric motor or diesel engine
• FM-approved and UL-listed
• Simple installation and easy maintenance
• Designed for superior functionality and performance reliability.
Applications
• Machine tools
• Components washing machines
• Chiller units
• Industrial washing machines
• Filter and conveyor systems
• Temperature control
• Boiler feed
• General pressure boosting.

Features and benefits
• Flexible installation length
• Wide range
• Reliability
• Service-friendly
• Simple installation
• Space-saving
• High efficiency.

Options
• Wireless remote control by means of Grundfos GO Remote.
MTS
High-pressure pumps for tank top installation

Technical data
Flow rate: max. 850 l/min
Head: max. 120 bar
Liquid temperature: 0 to 80 °C
Operating pressure: max. 130 bar

Applications
Pumping of coolants in machine tool applications, such as:
• deep-hole drilling
• grinding
• cutting.

Features and benefits
• High efficiency
• Wear-resistant
• Compact design
• Low noise level and pulsation.

Options
• Dry installation
• Mechanical shaft seal
• Variety of connections.

MTB
Single-stage centrifugal end-suction pumps with semi-open impeller

Technical data
Flow rate: max. 90 m³/h
Head: max. 47 m
Liquid temperature: -10 to +90 °C
Operating pressure: max. 16 bar

Applications
• Machine centres
• Coolant systems
• Filtration plants
• Grinding machines
• Parts cleaning systems
• Other industrial applications where semi-open impellers are needed.

Features and benefits
• Standard dimensions according to EN and ISO standards
• Compact design
• Semi-open impeller and effective solid handling
• Standard IE2 motor.

SMART Digital S DDA
Digital diaphragm dosing pumps

Technical data
Capacity, Q: max. 30 l/h
Pressure, p: max. 16 bar
Turn-down ratio: 1:3000 or 1:1000
Liquid temperature: max. 45 °C

Applications
High-end solution.
• Water and wastewater treatment
• Process water
• Food and beverage industry
• Ultrafiltration and reverse osmosis
• Pulp and paper industry.

Features and benefits
• Internal stroke-speed and frequency control
• Manual, pulse and 0/4-20 mA control
• Batch, timer cycle, timer week control
• FlowControl with selective fault diagnosis, pressure monitoring
• Integrated flow measurement and AutoFlowAdapt
• 0/4-20 mA and 2 relay outputs
• Auto deaeration
• Power supply 100-240 V, 50/60 Hz.

Options
• E-box for PROFIBUS, Ethernet or Modbus.
## Technical data

**Applications**
- Dot and wastewater treatment
- Boiler feed water
- Swimming pool water
- Cooling tower
- Chemical industry.

**Features and benefits**
- Internal stroke-speed and frequency control with stepper motor
- Flexible control cube and mounting plate
- Click wheel and graphical display
- Capacity setting in m³/h, 1/h, or gph
- Manual, pulse and 0/4-20 mA control
- 2 relay outputs
- Smooth dosing of degassing liquids
- Slow mode
- Power supply 100-240 V, 50/60 Hz.

### SMART Digital S DDC

- **Capacity, Q:** max. 15 l/h
- **Pressure, p:** max. 10 bar
- **Turn-down ratio:** 1:1000
- **Liquid temperature:** max. 45 °C

### SMART Digital S DDE

- **Capacity, Q:** max. 15 l/h
- **Pressure, p:** max. 10 bar
- **Turn-down ratio:** 1:1000
- **Liquid temperature:** max. 45 °C

### SMART Digital XL DDA

- **Flow, Q:** max. 200 l/h
- **Pressure, p:** max. 19 bar
- **Turn-down ratio:** 1:800
- **Liquid temperature:** 0 to 50 °C

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**Applications**
- Drinking-water treatment
- Wastewater treatment
- Boiler water treatment
- Cooling water treatment
- Process water treatment
- Chemical industry
- Ultrafiltration process and reverse osmosis
- Food and beverage industry
- Pulp and paper industry.

**Features and benefits**
- Internal stroke-speed and frequency control with powerful PMS (Permanent Magnet Synchronous) motor
- Manual, pulse and 0/4-20 mA control
- Batch, timer cycle, timer week control
- FlowControl with selective fault diagnosis, pressure monitoring
- Integrated flow measurement and AutoFlowAdapt
- 0/4-20 mA and 2 relay outputs
- Auto deaeration
- Power supply 100-240 V, 50/60 Hz
- Fieldbus communication with CIM, CIU.
**SMART Digital XL DDE**

Digital diaphragm dosing pumps

**Technical data**
- **Capacity, $Q$:** max. 200 l/h
- **Pressure, $p$:** max. 19 bar
- **Turn-down ratio:** 1:800
- **Liquid temperature:** 0 to 50 °C

**Applications**
- Drinking-water treatment
- Wastewater treatment
- Boiler water treatment
- Cooling water treatment
- Process water treatment
- Chemical industry
- Ultrafiltration process and reverse osmosis
- Food and beverage industry
- Pulp and paper industry
- Irrigation
- Swimming pool water.

**Features and benefits**
- Internal stroke-speed and frequency control with powerful PMS (Permanent Magnet Synchronous) motor
- Smooth continuous dosing
- Always full stroke length
- Flexible control cube
- Capacity adjusting knob
- Manual control (0.1 - 100 %)
- Pulse control (1:n)
- 4-20 mA analog control
- External stop and empty-tank input
- Power supply 100-240 V, 50/60 Hz
- Fieldbus communication module.

**DME**

Digital diaphragm dosing pumps

**Technical data**
- **Capacity, $Q$:** max. 940 l/h
- **Pressure, $p$:** max. 10 bar
- **Liquid temperature:** max. 50 °C

**Applications**
- Water and wastewater treatment
- Process plants
- Filtration systems
- Paper production
- Food and beverage industry.

**Features and benefits**
- Capacity setting in ml/h or l/h
- Internal stroke-speed and frequency control with brushless DC motor
- Front- or side-fitted operating panel with display
- Operating panel lock
- 4-20 mA control
- Pulse- and timer-based batch control
- Anti-cavitation function
- Easy calibration function
- Diaphragm leakage sensor.

**Options**
- Fieldbus communication module.

**DMX**

Motor-driven diaphragm dosing pumps

**Technical data**
- **Capacity, $Q$:** max. 4000 l/h (pump with two heads: 2 x 2000 l/h)
- **Pressure, $p$:** max. 10 bar
- **Liquid temperature:** max. 50 °C

**Applications**
- Drinking-water treatment
- Wastewater treatment (settlement/sludge treatment)
- Pulp and paper industry
- Textile industry
- Industrial water and wastewater treatment
- Cooling tower.

**Features and benefits**
- Robust design
- Stroke-length adjustment.

**Options**
- Frequency converter (PROFIBUS, PROFINET, 4-20 mA control, alarm signals)
- Pulse control (control variant AR)
- Analog control (control variant AR)
- Level input from storage tank (control variant AR)
- With ATEX approval (DMX 226).
DMH
Hydraulic piston diaphragm dosing pump

Technical data
Capacity, Q: max. 1500 l/h (pump with two heads: 2 x 1500 l/h)
Pressure, p: max. 200 bar
Liquid temperature: max. 90 °C

Applications
• Oil refinery industry
• Heavy-duty applications
• Pulp, paper and textile industries
• Cooling tower, power plants
• Industrial water and wastewater treatment.

Features and benefits
• Designed for heavy-duty operation
• Stroke-length adjustment
• Long life due to piston diaphragm technology
• Full PTFE diaphragm.

Options
• Frequency converter (PROFIBUS, PROFINET, 4-20 mA control, alarm signals)
• Available with API 675 approval
• Available with ATEX approval
• Servo motor for stroke-length adjustment.

Accessories for dosing pumps and systems

DID
Measurement and control system for up to 3 water quality parameters

Technical data
Available digital sensors:
• Disinfectants: Cl2 (free or total), ClO2, H2O2 and PAA
• pH
• ORP
• Conductivity.
All sensors include temperature measurement and internal compensation control unit with 3 freely assignable controller functions, alarm and data logger functionality. System setup either with bypass flow cell or with holder for immersed installation of the sensor(s).

Applications
Measurement of water parameters and control of dosing equipment in the following applications:
• Drinking-water treatment
• Industrial water treatment
• Wastewater treatment, only certain parameters
• Swimming pool water treatment.

Features and benefits
CU 382 control unit:
• Data logger functionality
• Flexible assignment of inputs and outputs
• Modbus included
• Digital sensor interface
• Data interchange with USB stick.
Sensors:
• Reliable digital data transfer to control unit
• Onboard storage of calibration data
• Pre-calibrated sensors for pH, ORP and conductivity.
DIT-M, DIT-L, DIT-IR
Photometer for water analysis and calibration of measurement systems

Technical data
Measuring parameters:
• DIT-M: aluminium, bromine, chlorine (free, total, combined), chlorine dioxide, chloride, cyanuric acid, iron, fluoride, manganese, ozone, phosphate, pH, acid capacity KS 4.3, hydrogen peroxide
• DIT-L: chlorine, chlorine dioxide, chlorite or ozone as well as the pH value.

Applications
The compact hand photometers DIT-M and DIT-L are dedicated for routine analysis in water treatment monitoring and for calibration of measurement and control systems.
• Drinking-water treatment
• Swimming pool water treatment
• Industrial water treatment.

Features and benefits
• Compact and ergonomic design
• High operating convenience
• DIT-M: Multilingual plain-text operator prompting
• DIT-L: Language-neutral user interface
• Interference filters and long-term stable LEDs without moving parts
• Long-term stable reagent tablets.

Options
• Data transfer to a PC or a printer with the optional DIT-IR infrared interface module.

Conex® DIA-G, DIS-G
Gas warning systems

Technical data
Conex® DIA-G:
Intelligent, membrane-covered gas sensors with integrated RAM for challenging measuring tasks.

Sensor type, production number, manufacturing date and slope are stored in the memory. Gas warning system for Cl₂, ClO₂, O₃ (amperometric and potentiostatic probes) and NH₃, HCl (potentiostatic probes).

Conex® DIS-G:
Rugged, low-budget gas sensors for dry rooms. Gas warning system for Cl₂, ClO₂, O₃ (amperometric probes).

Applications
• Gas dosing installations
• Monitoring of gas storage rooms.

Features and benefits
• Gas dosing installations
• Monitoring of gas storage rooms.

Technical data
• Capacity range: Up to 10 m³/h of prepared solution with 60 minutes maturation time
• Concentration range: 0.05 to 0.5 %
• Water inlet: Shut-off valve, solenoid valve, pressure-reducing valve and contact water meter
• Maximum viscosity of the polymer solution: 2500 mPas
• Ultrasonic sensor for continuous level control with programmable cut-off points
• Flow proportional preparation.

Applications
Preparation of polymers, lime, activated carbon, aluminium sulphate, etc. for water, wastewater and sludge treatment.

Features and benefits
• Polydos: One-, two- or three-chamber units for handling, preparation and dosing of dry and liquid polymers and other material
• Dry and liquid material feeding system
• Fully automatic systems with PLC control.
• Graphic display with multilingual user interface
• Preparation and ripening chamber with electric agitators. Optional for the dosing chamber
• Contactless ultrasonic level sensor to enable flow proportional preparation.
Vaccuperm

Full-vacuum chlorine gas dosing systems for disinfection

Technical data
VGB: capacities up to 4 kg/h  
VGA: capacities up to 10 kg/h  
VGS: capacities up to 200 kg/h

Applications
• Water treatment in municipal waterworks and with independent water suppliers  
• Treatment of wastewater  
• Treatment of industrial process water and water in cooling towers  
• Water treatment in public swimming pools and hotel pools.

Features and benefits
• Reliable full-vacuum systems  
• Approved disinfection method complying with WHO drinking-water guidelines  
• Systems for direct installation on chlorine gas cylinders or drums or for installation in header lines  
• Fully automated systems (wall- or floor-mounted)  
• Precise regulation and dosing of gaseous chlorine  
• Simple handling and user-friendly design  
• Complete range of accessories available on request: injectors, automatic changeover units, evaporators, liquid traps and gas-warning system.

Selcoperm SES 125-2000

On-site generation of sodium hypochlorite for disinfection

Technical data
Capacity: 110-1800 g/h  
Water consumption: 140-170 l per kg of prepared chlorine  
Salt consumption: 4 to 4.5 kg per kg of prepared chlorine  
Sodium hypochlorite concentration: 0.5 - 0.65 %  
Power consumption (AC): 5.5 to 6.5 kWh per kg of prepared chlorine.

Applications
• Water treatment in municipal waterworks and with independent water suppliers  
• Treatment of wastewater  
• Treatment of industrial process water and water in cooling towers  
• Swimming-pool water treatment.

Features and benefits
• Compact, robust and safe design  
• Only water, common salt and power are needed for the electrolysis method, and operating costs are very low  
• Unique safety concept, meaning that no explosion-proof area is needed inside the building (conforms with Directive 2014/34/EU)  
• Fresh sodium hypochlorite is always available and does not dissociate like commercial sodium hypochlorite solutions  
• Simple handling and user-friendly design  
• Low maintenance and a long service life due to robust components.

Selcoperm SES 5000-45000

On-site generation of sodium hypochlorite for disinfection

Technical data
Capacity: 5000-45000 g/h  
Water consumption: 125 l per kg of prepared chlorine  
Salt consumption: 3 to 3.5 kg per kg of prepared chlorine  
Sodium hypochlorite concentration: 0.8 - 0.85 %  
Power consumption (AC): 5 to 5.4 kWh per kg of prepared chlorine.

Applications
• Water treatment in municipal waterworks and with independent water suppliers  
• Treatment of wastewater  
• Treatment of industrial process water and water in cooling towers.

Features and benefits
• Unique safety concept, meaning that no explosion-proof area is needed inside the building (conforms with Directive 2014/34/EU)  
• Safe and reliable method of producing sodium hypochlorite on site  
• Only water, common salt and power are needed for the electrolysis, and operating costs are very low  
• Fresh sodium hypochlorite is always available and does not dissociate like commercial sodium hypochlorite solutions  
• Low maintenance and a long service life due to robust components  
• Standardised modular system  
• Outstanding performance data.
**Oxiperm**
Chlorine dioxide preparation and dosing systems for disinfection

**Technical data**

**OCD-164**
- Capacity: up to 2 kg/h
- Hypochloric acid/sodium chlorite method with diluted chemicals:
  - HCl: 9 % by weight
  - NaClO₂: 7.5 % by weight.

**OCC-164**
- Capacity: up to 10 kg/h
- Hypochloric acid/sodium chlorite method with concentrated chemicals:
  - HCl: 33 % by weight
  - NaClO₂: 24.5 % by weight.

**OCG-166**
- Capacity: up to 10 kg/h
- Chlorine gas/sodium chlorite method:
  - NaClO₂: 24.5 % by weight
  - Cl₂: 3 g/l.

**ISIA**
- Capacity: up to 20 kg/h
- Hypochloric acid/sodium chlorite method with concentrated chemicals:
  - HCl: 31-33 % by weight
  - NaClO₂: 25 or 31 % by weight.

**Applications**
- Water treatment in municipal waterworks, hotels, hospitals, retirement homes, sports facilities, shower facilities
- Treatment of industrial process water, washing water and cooling circuit water
- Disinfection in bottle wash systems, rinsers, CIP systems
- Disinfection in dairies (condenser vapour, pasteurisation).

**Features and benefits**
- On-site preparation of chlorine dioxide
- Ergonomic design
- Innovative dosing and calibration technology
- Complete chemical reaction within a minimum of time
- Low operating costs and low consumption of chemicals.

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**Oxiperm Pro**
Compact chlorine dioxide preparation and dosing system for disinfection

**Technical data**

**OCD-162**
- Capacity: up to 60 g/h
- Concentration of pre-cursor chemicals:
  - HCl: 9 % by weight
  - NaClO₂: 7.5 % by weight.

**Applications**
- Water treatment in municipal waterworks, hotels, hospitals, retirement homes, sports facilities, shower facilities
- Treatment of industrial process water, washing water and cooling circuit water
- Disinfection in bottle wash systems, rinsers, CIP systems
- Disinfection in dairies (condenser vapour, pasteurisation).

**Features and benefits**
- Up to 90 % of the operating cost can be saved compared to thermal disinfection
- Compact system to be installed in confined spaces
- Ergonomic design. Operation and maintenance are performed from the front
- On-site preparation of chlorine dioxide
- Optional with chlorine dioxide control
- Simple assembly and startup. The system can be connected and put into operation with limited interruption of the water supply
- Complete chemical reaction within a minimum of time
- Low operating costs and low consumption of chemicals.

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**MobileDos**
Portable dosing station

**Technical data**
MobileDos is a preassembled, compact and portable dosing station ready for connection to 5-30 litre containers.
- Included components:
  - System rack
  - PE suction lance with jerrican adaptor, low-level and empty tank indication
  - Mounting plate for a Smart Digital dosing pump
  - Pressure relief valve and pressure loading valve
  - Control cable, 5 m
  - Outlet line, 6 m
  - Injection unit.
  The dosing pump can be selected from the Smart Digital range up to 30 l/h.

**Applications**
- Water and wastewater treatment
- Washing systems
- Swimming pools
- Process plants
- Paper production
- Food and beverage industry.

**Features and benefits**
- Flexible system for a wide range of applications and dosing tasks
- Suitable for many different chemicals due to high-quality materials
- Minimal installation and commissioning effort.

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**Oxiperm**
Chlorine dioxide preparation and dosing systems for disinfection

**Technical data**

**OCD-164**
- Capacity: up to 2 kg/h
- Hypochloric acid/sodium chlorite method with diluted chemicals:
  - HCl: 9 % by weight
  - NaClO₂: 7.5 % by weight.

**OCC-164**
- Capacity: up to 10 kg/h
- Hypochloric acid/sodium chlorite method with concentrated chemicals:
  - HCl: 33 % by weight
  - NaClO₂: 24.5 % by weight.

**OCG-166**
- Capacity: up to 10 kg/h
- Chlorine gas/sodium chlorite method:
  - NaClO₂: 24.5 % by weight
  - Cl₂: 3 g/l.

**ISIA**
- Capacity: up to 20 kg/h
- Hypochloric acid/sodium chlorite method with concentrated chemicals:
  - HCl: 31-33 % by weight
  - NaClO₂: 25 or 31 % by weight.

**Applications**
- Water treatment in municipal waterworks
- Treatment of industrial process water, washing water and cooling circuit water
- Disinfection in bottle wash systems, rinsers, CIP systems
- Disinfection in dairies (condenser vapour, pasteurisation).

**Features and benefits**
- On-site preparation of chlorine dioxide
- Ergonomic design
- Innovative dosing and calibration technology
- Complete chemical reaction within a minimum of time
- Low operating costs and low consumption of chemicals.
DTS
Dosing tank stations

Technical data
A DTS includes a tank and some installation material, and is prepared for one of the following dosing pumps: DDA, DDC, DDE, DDI 60-10 and DMX up to 50 l/h.
Components available for DTS:
• Mounting material for the dosing pumps: DDA, DDC, DDE, DDI 60-10 and DMX up to 50 l/h
• Dosing tanks up to 1000 l
• Electric agitator or hand mixer
• Collecting tray
• Outlet line with flow switch for empty and pre-empty indication
• Multifunction valve
• Injection unit
• Dosing line
• Drain valve
• Tank inlet valve.
Dosing tank stations are preassembled from the factory. The dosing pump has to be ordered separately.

Applications
• Water and wastewater treatment
• Washing systems
• Swimming pools
• Process plants
• Paper production
• Food and beverage industry.

Features and benefits
• Flexible system for a wide range of applications and dosing tasks
• Suitable for a lot of chemical media due to high quality materials
• Minimal installation and commissioning effort.

AQtap
Water dispenser for water kiosks

Technical data
• Hydraulic capacity: 1 m³/h under normal operating conditions
• Dimensions: l:400 x w:500 x h:210 mm
• Power supply: grid power AC connection 110-240 V, 50/60 Hz
• Solar panel DC voltage: 15-45 V / 3 A
• Water temperature: 0.1 - 30 °C
• Pipe connection: inlet 1", outlet 1/2"
• User interface: touch and sound
• Water quality: WHO drinking-water standards
• Inlet pressure range: 0.2 - 4 bar
• Strainer: included
• Water Management System: platform for remote monitoring and data management.

Applications
• Water kiosk connected to local water supply
• Water kiosk connected to water network
• Community drinking-water supply.

Features and benefits
• Transparent and efficient revenue collection through water credit smart cards
• Mobile payment, option for water credit purchase
• Intelligent water management
• Solar with battery and/or grid power supply
• User-friendly, precise dispensing with minimum water wastage.

AQpure UF
Modular and automated ultrafiltration water treatment system for drinking water

Technical data
• Water production: up to 2 m³/h
• Membrane type: hollow fibre, dead-end, outside-in
• Membrane pore size: 0.03 µm
• Bacteria/Virus removal: up to log 6 / log 2.5
• Turbidity removal: < 0.1 NTU
• Suspended solids removal: < 0.5 mg/l
• Power supply: 200-240 V, 1-phase, 50/60 Hz
• Dimensions: l:1600 x w:800 x h:2300 mm
• Remote monitoring for easy maintenance planning and downtime reduction
• Internal CIP and backwash systems.

Applications
• Off-grid community drinking-water supply
• Water kiosks, in combination with Grundfos AQtap
• Water factories and mobile water containers
• Treatment of water containing bacteria, viruses and particles
• Treatment of harvested rainwater
• Water treatment for commercial buildings.

Features and benefits
• Self-adaptive control to handle fluctuations in raw water quality
• Optimal reliability and long service intervals
• Solar with battery and/or grid power supply
• Low consumption of energy and chemicals
• Modular concept for simple optimal system sizing
• Prefabricated for easy installation.
DynaFilter

Inline process-water treatment system for metal working industry

Technical data
• Capacity: 200-600 l/h
• Compliance: VDA 16 and DIN ISO 16232 Standards
• Media: water, degreasing chemicals, oil, emulsion
• Media temperature: 10-65 °C
• Operating pressure: max. 3.5 bar
• Membrane material: Ceramic, R-SiC
• Power consumption: 1-2 kWh/m³
• Weight dry: 400 kg
• Dimensions: l:2600 x w:600 x h:1400 mm.

Applications
• Parts washers in metal working industry
• Total particle and emulsified oil removal.

Features and benefits
• Dynamic membrane filtration and separation technology
• Saving water, chemicals and energy
• Reducing environmental impact and costs
• Maintenance-free
• Automatic operation
• Remote monitoring and control
• Very simple installation on existing parts washers
• Optional CIP unit.

CM, CME, CMV

Multistage centrifugal pumps

Technical data
Flow rate: max. 36 m³/h
Head: max. 130 m
Liquid temperature: -30 to +120 °C
Operating pressure: max. 16 bar

Applications
• Washing and cleaning
• Water treatment
• Temperature control
• Pressure boosting.

Features and benefits
• Compact design
• Modular design
• Very low noise level down to 50 dB(A).

Options
• Customised products
• Built-in or stand-alone
• Variable frequency drive.
• Available as a self-priming variant with a suction lift of up to 8 metres.

CMBE TWIN

Frequency-controlled two-pump booster systems

Technical data
Flow rate: max. 16 m³/h
Head: max. 100 m
Liquid temperature: 0 to 60 °C
Operating pressure: max. 10 bar

Applications
• Two-family houses
• Cluster homes
• Blocks of flats
• Schools
• Small hotels
• Small industrial plants and businesses
• Hospitals
• Agriculture and irrigation.

Features and benefits
• Constant pressure via integrated speed control
• Automatic cascade control and pump alternation
• Multi Master, redundant sensor
• Compact construction
• Robust, stainless steel
• Easy installation
• Dry-running protection
• Low noise level, 55 dB(A)
• Low energy consumption, IE5 motors.

Options
• Inlet pressure switch that meets DIN 1988-500 (EN 806)
• Stainless steel I (AISI316Ti)
• Manifold kit (inlet and outlet pipes)
• Remote control by means of Grundfos GO Remote.
• Communication to BMS/SCADA system.
**CMBE**
Frequency-controlled booster systems

**Technical data**
- Flow rate: max. 16 m³/h
- Head: max. 99 m
- Liquid temperature: 0 to 60 °C
- Operating pressure: max. 10 bar

**Applications**
- Single-family houses
- Two-family houses
- Cluster homes
- Blocks of flats
- Schools
- Small hotels and guest houses
- Small office buildings.

**Features and benefits**
- Constant pressure via integrated speed control
- Compact construction
- Robust, stainless steel
- Easy installation
- Dry-running protection
- Low noise level, 55 dB(A)
- Available with inlet pressure switch that meets DIN 1988-500
- Low energy consumption, IE5 motors.

**CMB PM1, CMB-SP PM1, CMB PM2, CMB-SP PM2**
Pressure manager booster systems

**Technical data**
- Flow rate: max. 6.5 m³/h
- Head: max. 55 m
- Liquid temperature: 0 to 60 °C
- Operating pressure: max. 10 bar

**Applications**
- Single- and two-family houses
- Cluster homes
- Blocks of flats
- Schools
- Small hotels and guest houses
- Small office buildings.

**Features and benefits**
- Cast-iron and stainless-steel variants
- Compact
- Easy installation
- Automatic resetting of alarms
- Dry-running protection
- Anti-cycling (leakage detection)
- Maximum continuous operating time (CMB PM2 only)
- Self-priming down to 8 metres (CMB-SP PM2 only).

**Options**
- Available as a self-priming variant with a suction lift of up to 8 metres.

**CMB PT, CMB PS**
Booster systems with CM pumps

**Technical data**
- Flow rate: max. 6.2 m³/h
- Head: max. 47 m
- Liquid temperature: 0 to 60 °C
- Operating pressure: max. 10 bar

**Applications**
- Single- and two-family houses
- Cluster homes
- Blocks of flats
- Schools
- Small hotels and guest houses
- Small office buildings.

**Features and benefits**
- CM pump
- Pressure tank to minimise the number of pumps starts
- Motor protection (single-phase variants)
- Automatic operation.

**Technical characteristics**
- Flow rate: max. 16 m³/h
- Head: max. 99 m
- Liquid temperature: 0 to 60 °C
- Operating pressure: max. 10 bar

**Applications**
- Single-family houses
- Two-family houses
- Cluster homes
- Blocks of flats
- Schools
- Small hotels and guest houses
- Small office buildings.

**Features and benefits**
- Constant pressure via integrated speed control
- Compact construction
- Robust, stainless steel
- Easy installation
- Dry-running protection
- Low noise level, 55 dB(A)
- Available with inlet pressure switch that meets DIN 1988-500
- Low energy consumption, IE5 motors.
**RCME**

Rainwater harvesting system with buffer tank, CME Booster and feed pump

**Technical data**
Flow rate: max. 6 m³/h  
Head: max. 50 m  
Liquid temperature: 3 to 40 °C  
Operating pressure: max. 10 bar

**Applications**
- Rainwater harvesting  
- Cleaning systems  
- Washing machines  
- Toilet flushing  
- Garden irrigation.

**Features and benefits**
- Compact solution  
- High reliability  
- Simple installation  
- User-friendly operating panel  
- Digital outputs for BMS system.

**Rainwater control**
Control and monitoring unit for rainwater harvesting

**Technical data**
Supply voltage: 3 x 400 V  
Enclosure class: IP54  
All motor sizes can be connected.

**Applications**
- Rainwater harvesting  
- Cleaning systems  
- Washing machines  
- Toilet flushing  
- Garden irrigation.

**Features and benefits**
- Easy installation and startup  
- Simple control  
- Application-optimised software  
- User-friendly operating panel  
- Fully scalable for pump and tank(s)  
- Digital outputs for BMS system.

**CR, CRI, CRN**
Multistage centrifugal pumps

**Technical data**
Flow rate: max. 200 m³/h  
Head: max. 330 m  
Liquid temperature: -40 to +180 °C  
Operating pressure: max. 40 bar

**Applications**
- Washing systems  
- Cooling and air-conditioning systems  
- Water supply systems  
- Water treatment systems  
- Firefighting systems  
- Industrial plants  
- Boiler feed systems.

**Features and benefits**
- Reliability  
- High efficiency  
- Service-friendly  
- Space-saving  
- Suitable for slightly aggressive liquids.

**Options**
- Dry-running protection and motor protection via LiQ Tec.
**CRE, CRIE, CRNE**
Multistage centrifugal pumps - electronically controlled

**Features and benefits**
- Wide range
- Reliability
- In-line design
- High efficiency
- Service-friendly
- Space-saving
- Many control facilities.

**Options**
- Wireless remote control by means of Grundfos GO Remote.

**Technical data**
- Flow rate: max. 180 m³/h
- Head: max. 250 m
- Liquid temperature: -40 to +180 °C
- Operating pressure: max. 33 bar

**Applications**
- Washing systems
- Cooling and air-conditioning systems
- Water supply systems
- Water treatment systems
- Firefighting systems
- Industrial plants
- Boiler feed systems.

**CRE, CRN high pressure**
Multistage centrifugal pumps

**Technical data**
- Flow rate: max. 180 m³/h
- Head: max. 480 m
- Liquid temperature: -30 to +120 °C
- Operating pressure: max. 50 bar

**Applications**
- Process-water systems
- Washing in cleaning systems
- Seawater systems
- Pumping of acids and alkalis
- Ultrafiltration systems
- Reverse osmosis systems
- Swimming baths.

**Features and benefits**
- Reliability
- High pressures
- Service-friendly
- Space-saving
- Suitable for slightly aggressive liquids
- Single-pump solution enabling high pressure.

**Options**
- Dry-running protection and motor protection via LiqTec.

**CRT**
Multistage centrifugal pumps

**Technical data**
- Flow rate: max. 22 m³/h
- Head: max. 250 m
- Liquid temperature: -20 to +120 °C
- Operating pressure: max. 25 bar

**Applications**
- Process-water systems
- Washing in cleaning systems
- Seawater systems
- Pumping of acids and alkalis
- Ultrafiltration systems
- Reverse osmosis systems
- Swimming baths.

**Features and benefits**
- High corrosion resistance
- Reliability
- High efficiency
- Service-friendly
- Space-saving.

**Options**
- Dry-running protection and motor protection via LiqTec.
**CR DW**

Ejector pumps

**Applications**
- Minor water-supply systems
- Irrigation in agriculture and horticulture
- Liquid transfer on farms with own well
- Weekend cottages.

**Features and benefits**
- Four sizes and two material versions. One with all wetted parts made of stainless steel
- Suitable for wells down to 90 m
- Service-friendly
- Pump head and base made of electro-plated cast iron.

**Options**
- Hose kit for simple change from CPE/CPES to CR DW.

**Technical data**
- Operating pressure: max. 16 bar
- Ambient temperature: max. 40 °C
- Liquid temperature: max. 40 °C

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**Hydro MPC**

Turnkey booster system with CR, CRI, CRIE pumps for transfer and pressure boosting of water

**Applications**
- Water supply systems
- Irrigation systems
- Industrial plants
- Commercial buildings.

**Features and benefits**
- 2-6 pumps in cascade
- Easy installation and startup
- Large user-friendly display
- Energy-optimised control
- Data communication
- Perfect constant pressure
- Application-optimised software.

**Technical data**
- Flow rate: max. 1080 m³/h
- Head: max. 155 m
- Liquid temperature: 0 to 60 °C
- Operating pressure: max. 16 bar

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**Hydro Multi-E**

Turnkey booster system with CRE, CRIE or CME pumps for pressure boosting of water in buildings

**Applications**
- Blocks of flats
- Hotels
- Hospitals
- Schools
- Office buildings.

**Features and benefits**
- 2-4 pumps in cascade
- Plug-and-pump solution
- Easy to control
- Low energy consumption
- Data communication
- Multimaster function
- Perfect constant pressure.

**Options**
- Wireless remote control by means of Grundfos GO Remote.

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**Technical data**
- Flow rate: max. 140 m³/h
- Head: max. 133 m
- Liquid temperature: 0 to 60 °C
- Operating pressure: max. 16 bar.
Hydro Multi-S
Fixed-speed booster system with CR, CM or CMV pumps

Technical data
Flow rate: max. 72 m$^3$/h
Head: max. 103 m
Liquid temperature: 5 to 60 °C
Operating pressure: max. 16 bar

Applications
• Blocks of flats
• Hotels
• Schools.

Features and benefits
• 2-3 pumps in cascade
• Plug-and-pump solution
• Simple and robust design
• Easy to service and maintain.

Hydro Multi-B
Turnkey booster system with CM, CME pumps for pressure boosting of water in buildings

Technical data
Flow rate: max. 108 m$^3$/h
Head: max. 125 m
Liquid temperature: 0 to 60 °C
Operating pressure: max. 16 bar

Applications
• Blocks of flats
• Hotels
• Hospitals
• Schools
• Office buildings.

Features and benefits
• 2-3 pumps in cascade
• Plug-and-pump solution
• Simple interface for control
• Energy-optimised control
• Data communication
• Perfect constant pressure
• Small footprint.

Hydro Solo-E
Turnkey booster system with CRE pumps for pressure boosting of water in buildings

Technical data
Flow rate: max. 70 m$^3$/h
Head: max. 149 m
Liquid temperature: 0 to 70 °C
Operating pressure: max. 16 bar

Applications
• Single-family houses
• Cottages
• Farms
• Process water
• Irrigation.

Features and benefits
• Plug-and-pump solution
• Easy to control
• Low energy consumption
• Data communication
• Perfect constant pressure.

Options
• Wireless remote control by means of Grundfos GO Remote.
BMP

Technical data
- Flow rate: max. 10.2 m³/h
- Head: max. 1630 m
- Liquid temperature: 3 to 50 °C
- Operating pressure: max. 160 bar

Applications
- Cleaning and washing
- Injecting
- Misting
- Processing
- Desalination of brackish water and seawater.

Features and benefits
- High efficiency
- Small, lightweight pump
- Generates insignificant pulsations in the outlet line
- No preventive maintenance required
- Long service life
- Few wear parts
- Wide speed control range
- Extreme recirculation capability without overheating (up to 90 %)
- Lubricated by the pumped liquid
- Compact design.

BM

Applications
- Reverse osmosis systems
- Water supply systems
- Water treatment systems
- Industrial plants
- High-rise buildings.

Technical data
- Flow rate: max. 265 m³/h
- Head: max. 430 m
- Liquid temperature: 0 to 40 °C
- Operating pressure: max. 60 bar

Features and benefits
- High-pressure boosting
- Various material versions
- Low noise level
- Simple installation
- Modular design
- Compact design
- Leakage-free
- In-line.

BMShs, BMST, BMSX

Technical data
- Flow rate: max. 120 m³/h
- Head: max. 820 m
- Liquid temperature: 0 to 40 °C
- Operating pressure: max. 82 bar

Applications
- Reverse osmosis systems
- Water supply systems
- Water treatment systems
- Industrial plants.

Features and benefits
- High-pressure boosting
- High-pressure/high-flow
- Low-energy consumption
- Simple installation
- Compact design
- Modular design
- Leakage-free
- Small footprint
- Low weight
- VFD self-test at startup
- Overload protection
- Low noise level.

Options
- Permanent-magnet high speed
- Asynchronous high-speed motor.
**BMhp, BMSHp**

High-pressure booster systems

**Technical data**
- Flow rate: max. 310 m³/h
- Liquid temperature: 0 to 40 °C
- Inlet pressure: max. 80 bar
- Operating pressure: max. 82 bar

**Applications**
- Sealless pumps
- Pumps capable of handling high system pressures
- High heads
- Quiet operation
- A minimum of maintenance
- Reverse osmosis systems
- Water supply systems
- Water treatment systems
- Industrial plants.

**Features and benefits**
- High flow
- High inlet pressure
- Simple installation.

**Options**
- MGE motor
- MG motor.

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**SQ, SQE**

3" submersible pumps

**Technical data**
- Flow rate: max. 9 m³/h
- Liquid temperature: 0 to 40 °C
- Installation depth: max. 150 m

**Applications**
- Domestic water supply systems
- Groundwater supply to waterworks
- Irrigation in horticulture and agriculture
- Groundwater lowering
- Industrial applications.

**Features and benefits**
- Integrated dry-running protection
- Overload protection
- Overtemperature protection
- Over- and undervoltage protection
- Protection against upthrust
- Wear resistance
- Soft start
- High efficiency.

**Options**
- SQE can be protected, monitored and controlled by the CU 300 and CU 301.

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**SP A, SP, SP-G**

4", 6", 8", 10", 12" submersible pumps

**Technical data**
- Flow rate: max. 470 m³/h
- Liquid temperature: 0 to 60 °C
- Installation depth: max. 600 m

**Applications**
- Groundwater supply to waterworks
- Irrigation in horticulture and agriculture
- Groundwater lowering
- Pressure boosting
- Industrial applications
- Fountains
- Mining
- Offshore.

**Features and benefits**
- High efficiency
- Stainless steel components throughout and replaceable wear parts for long service life
- Sand content up to 150 g/m³.

**Options**
- A wide range of accessories
- Grundfos GO Remote, wireless remote control
- Complete range of zinc anodes for SP
- Complete range of flow sleeves for SP
- Available in 3 grades of stainless steel, EN 1.4301, EN 1.4401 or EN 1.4539
- Motor protection via MP 204.
Technical data
Flow rate: max. 22 m³/h
Head: max. 215 m
Liquid temperature: 0 to 40 °C
Installation depth: max. 600 m

Applications
• Pumping contaminated groundwater
• Sampling
• Remedial pumping

Features and benefits
• SQE-NE: See SQE
• SP-NE: See SP.

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SQFlex
Renewable-energy based water supply systems

Technical data
Flow rate: max. 90 m³/day
Head: max. 200 m
Liquid temperature: 0 to 40 °C
Supply voltage: 30-300 VDC, 1 x 90-240 V, 50/60 Hz
Installation depth: max. 150 m

Applications
• Villages, schools, hospitals, single-family houses
• Farms and greenhouses
• Game parks and game farms
• Conservation areas.

Features and benefits
• Energy supply from solar modules, wind turbine, generator or batteries
• Maximum power point tracking, MPPT
• Simple installation
• Reliable water supply
• Virtually no maintenance
• Expansion possibilities
• Cost-efficient pumping
• Dry-running protection.

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MGFlex
Renewable-energy based motors and water supply systems

Technical data
• Power input (P1) of 40 to 880 W and 60 to 1730 W
• Motor speed of 1000 to 3600 min⁻¹
• Maximum input current of 4.6 and 8.9 A.
• 30-300 VDC
• 1 x 90-240 VAC, 50/60 Hz
• The MGFlex motor can be mounted on Grundfos CR and MTR (as float pump) pumps.

Applications
The Grundfos solar surface pump system is designed for renewable energy supply. Powered by a solar panel, the system is especially suitable for supplying water in applications such as:
• Irrigation
• Watering of livestock
• Pressure boosting
• Floating pump
• Recirculation of swimming-pool water (OEM).

Features and benefits
• Energy supply from solar modules, generators or batteries
• Maximum power point tracking, MPPT
• Overvoltage and undervoltage protection
• Wide voltage range
• Overload protection
• Overtemperature.
RSI

Renewable solar inverter for three-phase pumps

**Technical data**
- **Input voltage:** 400-800 VDC
- **230-380 VDC**
- **Output voltage:** 3 x 208-240 VAC
- **3 x 380-440 VAC**

Motor sizes from 1.5 kW to 37 kW.

**Applications**
The intelligent IP66 off-grid Solar Inverter (RSI) is designed to run with large Grundfos pumps, greatly expanding possibilities for solar water solutions offering low or nearly no operating costs.

The RSI is easy to set up and install, and pairs easily with SP submersible pumps as well as a broad range of Grundfos pumps, creating a modular system which allows maximum components flexibility.

**Features and benefits**
- Energy supply from solar modules and generators
- IP66 weatherproof outdoor installation
- Quick setup with Grundfos pumps
- AC/DC compatible
- Maximum power point tracking, MPPT
- Overvoltage and undervoltage protection
- Overload protection
- Overcurrent protection
- Overtemperature protection of inverter
- Operation history memory.

**Solar modules**

Solar modules for pumps and systems that rely on a renewable-energy source

- **Peak power:** 2700 W
- **Voltage (Ump):** 31.4 VDC.
- **Current (Imp):** 8.76 A
- **Connector:** MC4
- **Net weight:** 18 kg

**Technical data**

- **Applications**
  - Grundfos solar modules are suitable for the SQFlex, MGFlex and RSI water supply systems based on renewable-energy sources.
  - Each solar module is equipped with plugs and sockets for easy connection of several modules in parallel or series. Plugs and cables are accessories for some models. The solar modules must be mounted on a support structure, tilted at an angle ensuring optimum utilisation of the solar energy.
  - **Warranties**
    - Power output:
      - 25 years limited warranty of 80 % power output.
      - 12 years limited warranty of 90 % power output.
    - Workmanship: 2 years.

**CU 200, CIU 273, IO50, IO101, IO102**

Renewable-energy controllers

**Technical data**
- **Applications**
  - CU 200: monitoring and tank level control
  - CIU 273: monitoring, tank level control and Grundfos Remote Management
  - CIU 903: monitoring and tank level control
  - SQFlex and MGFlex
  - IO50: on/off control
  - IO101: on/off control and generator backup
  - IO102: on/off control and wind turbine.

**Features and benefits**
- Easy installation
- Status indication (CU 200, CIU 273)
- Fault indication (CU 200, CIU 273)
- Automatic AC to DC switch (IO 101)
- Automatic pump operation (CU 200, CIU 273, CIU 903).

**Options**
- CIU 273 and CIU 903 works with Grundfos GO Remote.
- CIU 273 and CIU 903 can be used with pulsating flow meter.
Technical data
Flow rate: max. 5 m³/h
Head: max. 48 m
Liquid temperature: 0 to 40 °C (S1) / 60 °C (S3)
Suction lift: max. 8 m
Operating pressure: max. 6 bar

Applications
• Households
• Garden irrigation
• Car wash
• Small-scale agriculture and horticulture
• Light commercial applications
• Pool cleaning (AISI 316 variant only).

Features and benefits
• Self-priming, featuring a suction lift of up to 8 m
• Robust design and corrosion-free materials for a long lifetime
• Lifting handle for easy moving.

Options
• AISI 316 variant for pool cleaning.

JP Booster with pressure tank
Self-priming jet booster for small-scale water supply

Technical data
Flow rate: max. 5 m³/h
Head: max. 48 m
Liquid temperature: 0 to 40 °C (S1) / 60 °C (S3)
Suction lift: max. 8 m
Operating pressure: max. 6 bar

Applications
• Single- and two-family houses
• Garden irrigation
• Car wash
• Small-scale agriculture and horticulture
• Light commercial applications

Features and benefits
• Self-priming
• Automatic start/stop according to consumption
• Pressure gauge
• Pressure tanks reduce starts and stops
• Reduced waterhammer in the pipes.

Options
• Vertical pressure tank
• Horizontal pressure tank.

JPC, JPA
Self-priming jet pumps and boosters

Technical data
Flow rate: max. 10.5 m³/h
Head: max. 61 m
Suction lift: max. 8 m
Liquid temperature: 0 to 35 °C
Operating pressure: max. 7.5 bar

Applications
• Gardens
• Hobby activities
• Agriculture
• Horticulture.

Features and benefits
• Self-priming
• Strong suction capacity
• Handle small sandy impurities with ease
• Built-in thermal protection.

Options
• Available with a pressure manager for automatic start-stop and added protective functions
• Available with a pressure tank to minimise the number of starts
• Available with a pressure switch.
JPC PT, JPA PT, JPD PT
Self-priming jet pumps and boosters

Technical data
Flow rate: max. 1000 m³/h
Head: max. 160 m
Liquid temperature: -25 to +140 °C
Operating pressure: max. 25 bar

Applications
• Single- or two-family households
• Summer houses and weekend cottages.

Features and benefits
• Self-priming
• Robust design
• Corrosion-free materials
• Constant water supply
• Automatic start-stop.

SCALA2
Single-stage standard pumps - electronically controlled

Technical data
Flow rate: max. 4 m³/h
Head: max. 45 m
Liquid temperature: 45 to 55 °C
Operating pressure: max. 10 bar

Applications
• Pressure boosting of mains water
• Pressure boosting of water from roof tanks
• Pressure boosting of water from break tanks
• Pressure boosting of water from ground water
• Water supply from shallow wells, less than 8 m.

Features and benefits
• Adjustable constant pressure
• Low noise, less than 47 dB(A) in typical use
• Compact
• Robust and reliable
• Easy installation and self-priming
• Dry-running protection.

MQ
Multistage centrifugal self-priming pumps

Technical data
Flow rate: max. 5 m³/h
Head: max. 48 m
Liquid temperature: 0 to 35 °C
Operating pressure: max. 7.5 bar

Applications
• Single- or two-family houses
• Weekend cottages
• Farms
• Greenhouses.

Features and benefits
• All-in-one booster unit
• Easy to install
• Easy to operate
• Self-priming
• Dry-running protection with automatic reset
• Low noise level
• Maintenance-free.
NS, PF
Centrifugal pumps and compact peripheral centrifugal pumps

Technical data
Flow rate: max. 38 m³/h
Head: max. 60 m
Liquid temperature: 0 to 35 °C
Operating pressure: max. 10 bar

Applications
- Domestic applications
- Water supply
- Light gardening applications
- Draining and filling of cisterns
- Light industrial applications, such as feeding
- Pressurised boilers (anti-condensation).

Features and benefits
- The pumps are efficient solutions in a simple design for the transfer of water.
- The materials of the pumps ensure an excellent robustness.
- All single-phase versions have built-in overload protection.

RMQ
Units for monitoring and control of rainwater collection and utilisation systems

Technical data
Flow rate: max. 5 m³/h
Head: max. 48 m
Liquid temperature: 0 to 35 °C
Operating pressure: max. 7.5 bar

Applications
- Single- or two-family houses
- Weekend cottages
- Farms
- Gardens and greenhouses.

Features and benefits
- Automatic changeover between rainwater tank and integrated mains water tank.
- Manual changeover between rainwater tank and integrated mains water tank.
- Acoustic and visual alarm in case of overflow in integrated mains water tank.

Options
- Control of additional booster pump
- Backflow monitoring equipment.

UNILIFT, KPC
Submersible drainage and effluent pumps

Technical data
Flow rate: max. 31 m³/h
Head: max. 17 m
Liquid temperature: 0 to 55 °C
Installation depth: max. 10 m

Applications
- Drainage of flooded cellars
- Pumping of domestic wastewater
- Groundwater lowering
- Emptying of swimming pools and excavations
- Emptying of drain wells
- Emptying of tanks and reservoirs.

Features and benefits
- Simple installation
- Service- and maintenance-free.

Options
- Unilift CC is suitable for low suction
- Unilift CC has an optional horizontal outlet
- Unilift AP35/50 and AP35B/50B have a vortex impeller
- Unilift AP35B and AP50B have auto-coupling and horizontal outlet
- KPC 24/7 is suitable for continuous operation in applications such as fish pounds.
Technical data
Flow rate: max. 120 l/s
Head: max. 160 m
Liquid temperature: 0 to 40 °C

Applications
Dewatering
• Construction sites
• Excavation sites
• Tunnels
• Mines
• Draining
• Underground building pits
• Industrial pits
• Stormwater pits.

Features and benefits
• Durability
• Ductile/high-chrome impeller
• Easy to operate
• High efficiency
• Compact design
• High-pressure capabilities.

Options
• Different outlet connections
• Auto-coupling system
• Monitoring unit.

Related products and solutions
• "Control DC"
• Pumping stations; "PS.R", "PS.W" and "PS.G".

Technical data
Flow rate: max. 45 l/s
Head: max. 51 m
Liquid temperature: 0 to 40 °C

Applications
Draining
• Underground building pits
• Industrial pits
• Stormwater pits.

Features and benefits
• High-pressure capabilities
• Flexible installation
• Easy to service and maintain.

Options
• AUTOADAPT functions
• Available in explosion-proof version
• A wide range of customised solutions available.
Technical data
Flow rate: max. 9.44 l/s
Head: max. 47 m
Liquid temperature: 0 to 40 °C

Applications
- Pumping of wastewater with toilet waste through pipes of ∅ 40 and up.

Features and benefits
- Service-friendly
- Installation on foot or auto-coupling
- Continuous operation with fully submerged pump
- Built-in motor protection
- SmartTrim
- Improved grinder system
- Totally sealed cable plug.

Options
- Wide range of accessories
- Monitoring and control of one or several pumps
- AUTOADAPT functions
- Available in explosion-proof versions
- A wide range of customised solutions available.

Related products and solutions
- "Control DC"
- Pumping stations; "PS.R", "PS.W" and "PS.G".

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Technical data
Flow rate: max. 2,500 l/s
Head: max. 116 m
Liquid temperature: 0 to 40 °C
Outlet diameter: DN 80-800
Particle size: max. ∅ 145

Applications
- Transfer of wastewater
- Transfer of raw water
- Pumping of sludge-containing water
- Pumping of industrial effluent.

Features and benefits
- SmartTrim
- Operation with or without cooling jacket
- Submerged or dry installation
- Different types of impellers
- Built-in motor protection.

Options
- Control and protection systems
- External cooling water
- External seal flush system
- Sensors for monitoring of pump conditions
- Various cast stainless-steel versions available
- Available in explosion-proof versions
- A wide range of customised solutions available.

Related products and solutions
- "SRG" recirculation pumps (for lower flow rates)
- "Control DC"
- "CUE" frequency converters (available up to 250 kW).
**Technical data**

**PS.R**
- **Technical data**
  - **Diameter:** D500/400, D800/600, D1000/800, D1200/1000, D1700/1400
  - **Depth:** 1.5 - 6.0 m
  - **Outlet pipe size:** DN 40-100
  - **Liquid temperature:** max. 40 °C

**Applications**
- Drainage
- Effluent, rainwater and surface water
- Wastewater.

**Features and benefits**
- Modular flexibility
- Corrosion-free materials
- Increased sump volume prevents buoyancy
- Easy installation
- Sturdy design
- Inlet holes drilled on site
- Design of sump limits sludge and odour problems.

**Options**
- Pumps
- Service-friendly design
- Controls and communication
- Valve chambers
- Inlet seals
- Drills for inlet seals
- Frost protection
- Ventilation package

**PS.W**
- **Technical data**
  - **Diameter:** D400, D600, D800, D1000, D2000
  - **Depth:** 2.25 - 6.0 m
  - **Outlet pipe size:** DN 40-100
  - **Liquid temperature:** max. 40 °C

**Applications**
- Drainage
- Effluent, rainwater and surface water
- Wastewater.

**Features and benefits**
- Modular flexibility
- Corrosion-free materials
- Increased sump volume prevents buoyancy
- Easy installation
- Sturdy design
- Inlet holes drilled on site
- Design of sump limits sludge and odour problems.

**Options**
- Pumps
- Service-friendly design
- Controls and communication
- Valve chambers
- Inlet seals
- Drills for inlet seals
- Frost protection
- Ventilation package

**PS.G**
- **Technical data**
  - **Diameter:** D1200, D1400, D1600, D1800, D2000, D2200, D3000
  - **Depth:** 2.0 - 8.0 m (12 m on request)
  - **Outlet pipe size:** DN 50 - DN 250
  - **Liquid temperature:** max. 40 °C

**Applications**
- Effluent, rainwater and surface water
- Wastewater.

**Features and benefits**
- Modular flexibility
- Corrosion-free materials
- Easy installation
- Sturdy design
- Design of sump limits sludge and odour problems.

**Options**
- Pumps
- Service-friendly design
- Controls and communication
- Valve chambers
- Service platform
- Baffle plate
- Screen basket
- Frost protection
- Ventilation package
- Covers for heavy traffic load.
**AMD, AMGEx, AFGEx**

Mixer and flowmakers

**Technical data**
- Liquid temperature: 5 to 40 °C
- pH value: 4-10
- Axial thrust: 160-6632 N
- Max. dynamic viscosity: 500 mPa s
- Max. density: 1060 kg/m³
- Max. instal. depth: 20 m
- Propeller diameter: 180-2600 mm
- Rotation speed: 22-1410 min⁻¹

**Applications**
- Municipal wastewater treatment systems
- Industrial processes
- Sludge treatment systems
- Agriculture

**Features and benefits**
- Wide range of flexible installation accessories
- Easy to maintain and service without use of special tools
- Electronic leak sensor in gearbox or shaft seal housing
- Shaft seal protected against abrasive materials
- Self-cleaning stainless-steel or polyamide propellers.

**Related products and solutions**
- "CUE" frequency converters (available up to 250 kW).

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**SMD, SMG, SFG**

Mixer and flowmakers

**Technical data**
- Thrust: 360-6570 N
- Thrust-to-power ratio: 0.251 - 1.338
- Liquid temperature: 5 to 40 °C
- pH value: 4-10
- Max. dynamic viscosity: 500 mPa s
- Max. density: 1060 kg/m³
- Max. instal. depth: 20 m
- Propeller diameter: 180-2600 mm
- Rotation speed: 22-1410 min⁻¹

**Applications**
- Wastewater treatment plants
- Tanks for biological treatment of activated sludge
- Tanks for secondary wastewater treatment
- Mixing
- Biogas tanks
- Stormwater tanks
- Industrial processes
- Sludge treatment systems
- Agriculture.

**Features and benefits**
- High thrust-to-power ratios
- Low energy consumption
- Smooth design, strong axial gear for high hydrodynamic efficiency
- Integrated leak sensor
- Integrated overload and thermal protection
- Flexible installation accessories for a wide range of applications
- Service-friendly products without the need for special tools
- Robust shaft seal system for protection against abrasives
- Self-cleaning hydraulics.

**Related products and solutions**
- "CUE" frequency converters (available up to 250 kW).

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**SRG**

Submersible recirculation pumps

**Technical data**
- Flow rate: max. 1430 l/s (5130 m³/h)
- Head: max. 2.1 m
- Liquid temperature: 5 to 40 °C
- Outlet diameter: DN 300, 500, 800.

**Applications**
- Recirculation of activated sludge in wastewater treatment plants
- Pumping of stormwater.

**Features and benefits**
- High-efficiency stainless-steel impeller
- Low energy consumption
- Smooth design, strong axial gear for high hydrodynamic efficiency
- Integrated leak sensor
- Integrated overload and thermal protection
- Overload protection.

**Related products and solutions**
- "CUE" frequency converters (available up to 250 kW).
SE, SL  
Heavy-duty submersible pumps

- Drainage water and surface water
- Domestic and municipal wastewater
- Industrial wastewater
- Process and cooling water.

Technical data
Flow rate: max. 305 l/s (1100 m³/h)
Head: max. 71.3 m
Free passage: 50-125 mm
pH range: 0-14
Outlet diameter: DN 65-300.

Applications
- Drainage water and surface water
- Domestic and municipal wastewater
- Industrial wastewater
- Process and cooling water.

Features and benefits
- Service-friendly (smartdesign)
- Reliable and energy efficient
- Intelligent solution (AUTOADAPT)
- S-tube® or SuperVortex impellers
- Available with built-in sensors and in explosion-proof versions
- A wide range of customised solutions available.

Related products and solutions
- Grundfos "Control DC"
- Pumping stations; "PS.R", "PS.W" and "PS.G"
- "CUE" frequency converters (available up to 250 kW)

CU 100  
Small pump control units

Technical data
Supply voltage: 1 x 230, 3 x 230, 3 x 400 V, 50 Hz

Applications
The control unit CU 100 is designed for the starting, operation and protection of small pumps. The control unit is suitable for the following operating currents:
- Single-phase: up to 9 A
- Three-phase: up to 5 A.

Features and benefits
- Control of one pump.
- Start-stop by means of a float switch or manual start-stop.
- Several variants for single- and three-phase pumps.
- Single-phase control units are supplied with capacitors and with or without float switch.
- Three-phase control units are supplied with a float switch.
- IP54 cabinet with screwed metric cable entries.

LC, LCD  
Pump controllers with pneumatic signal, float switch or electrodes

Technical data
Supply voltage: 1 x 230, 3 x 230, 3 x 400 V, 50/60 Hz

Applications
- Pumping stations
- Filling and emptying of tanks.

Features and benefits
- Control of one, LC, or two pumps, LCD
- Automatic alternating operation, LCD
- Automatic test run preventing shaft seals from seizing up during long periods of inactivity
- Water hammer protection
- Starting delay after power failure
- Stop delays
- Automatic alarm reset, if required
- Automatic restart, if required
- Liquid level indication
- High-level alarm
- Motor overload protection relay
- Motor overload protection relay
- Protection against motor overheating via input from PTC resistor or thermal switch.

Optional
- SMS modem with built-in hour and start counter (information on mobile phone)
- Hours counter
- Start counter
- Signal lamp
- Acoustic signal
- External main switch.
Control DC

Pump controller based on dedicated controls

Technical data
Supply voltage: 1 x 230, 3 x 230, 3 x 400 V, 50/60 Hz

Applications
Control DC is suitable in wastewater applications for emptying wastewater pits (up to six pumps).
- Pressurised pumping stations
- Network pumping stations
- Commercial buildings.

Features and benefits
- Automatic energy optimisation
- Advanced flow calculation
- Easy installation and configuration
- Configuration wizard
- Electrical overview
- Advanced data communication
- Advanced alarm and warning priority
- Supports several languages
- Daily emptying
- Mixer control or flush valve
- User-defined functions
- Anti-blocking
- Start level variation
- Advanced pump alternation with pump groups
- SMS scheduling
- Communication to SCADA, BMS, GRM or cell phone.

Optional
- Available as ready-made Control DC unit or as dedicated control module for local assembly.

UNOLIFT/DUOLIFT

Advanced lifting stations for grey and black wastewater.

Technical data
Flow rate: max. 5.5 l/s (20 m³/h)
Head: max. 46 m
Liquid temperature: 0-40 °C
Outlet diameter: DN40/DN50

Applications
Wastewater collection from sanitary appliances and removal.
- Single- and multifamily houses
- Weekend cottages
- Restaurants
- Hotels
- Sewage systems in the open country.

Features and benefits
- Easy to set up and to install
- Flexible pipe connection
- Solids passage up to 50 mm or use of a grinder pump
- Low risk of clogging
- Low operating costs
- Pumps with thermal protection.

MULTILIFT

Advanced lifting stations for grey and black wastewater

Technical data
Flow rate: max. 60 l/s (216 m³/h), 31 l/s recommended (110 m³/h)
Head: max. 29 m
Liquid temperature: 0 to 40 °C
Outlet diameter: DN 80-100.

Applications
Wastewater collection from sanitary appliances and removal.
- Single- and multifamily houses
- Weekend cottages
- Restaurants
- Hotels
- Sewage systems in the open country.

Features and benefits
- Ready for installation
- Flexible pipe connection
- Cable plug connection
- Single-channel and vortex impellers
- Solids passage up to 100 mm
- Low risk of clogging
- Minimum downtime
- Low operating costs
- Liquidless motor cooling
- Unique cartridge shaft seal
- Modular design
- Pumps placed on or beside the collecting tank
- Equipped with level sensors and controller
- Pre-assembled and configured, ready to plug and pump.
Applications

WC-1, WC-3 and CWC-3
• Designed for toilets, CWC-3 for wall-hung toilets, for easy integration into the wall. C-3
• Designed for grey wastewater from washing machines or dishwashers.
D-2
• Compact design for grey wastewater from washing machines, dishwashers, etc.

Examples
• Extra bathrooms
• Basement installations
• Low-cost bathrooms in holiday cottages
• Added facilities in hotels and guest houses
• Bathrooms for the elderly or the disabled
• Renovation of offices and other commercial buildings.

Features and benefits
• Compact and slim design with smooth line and rounded edges - fits every modern bathroom environment
• Low noise level
• Flexible outlet pipe adapters for outer pipe diameters of $\varnothing 22$, $\varnothing 25$, $\varnothing 28$, $\varnothing 32$, $\varnothing 36$ and $\varnothing 40$
• Thermal overload switch
• Easy service
• Easy connection of extra sanitary appliances.

LIFTAWAY B and C

Applications

Domestic lifting stations
• Collection of drainage and surface water
• Collection and pumping of wastewater from basement and laundry rooms below sewer level
• Collection and pumping of wastewater from washbasins, washing machines and floor drains to sewer level
• Collection and pumping of rainwater.

Features and benefits
• To be fitted with pumps from the Unilift KP and AP range.

Technical data

Liftaway B
Inlet dimension: 3 x DN 100
Outlet connection: DN 40
Effective volume: 40 l.

Liftaway C
Inlet dimension: 3 x DN 100 + 1 x DN 40/50
Outlet connection: DN 40
Effective volume: 13 l.

Technical data

Flow rate: max. 588 l/h
Head: max. 5.7 m
Liquid temperature: max. 50 °C (90 °C for 5 minutes)
PH: min. 2.5
Tank volume: 2.65 l
Effective volume: 0.9 l.

Applications

CONLIFT1 is designed for the pumping of condensate from the following:
• Boilers
• Air-conditioning systems
• Cooling and refrigeration systems
• Air dehumidifiers
• Evaporators.

Features and benefits
• Fully sealed against moisture and evaporation
• Very silent and smooth operation
• Neutralisation unit with granulate for PH values below 2.5
• Selectable position of neutralisation unit
• Acoustic high-water alarm device
• Boiler source off.

SOLOLIFT2

Domestic lifting stations

Applications

CONLIFT1

Condensate lifting stations

Technical data

Flow rate: max. 588 l/h
Head: max. 5.7 m
Liquid temperature: max. 50 °C (90 °C for 5 minutes)
PH: min. 2.5
Tank volume: 2.65 l
Effective volume: 0.9 l.

Applications

CONLIFT1 is designed for the pumping of condensate from the following:
• Boilers
• Air-conditioning systems
• Cooling and refrigeration systems
• Air dehumidifiers
• Evaporators.

Features and benefits
• Fully sealed against moisture and evaporation
• Very silent and smooth operation
• Neutralisation unit with granulate for PH values below 2.5
• Selectable position of neutralisation unit
• Acoustic high-water alarm device
• Boiler source off.
SB
Submersible pumps for rainwater and shallow well applications

Technical data
Flow rate: max. 6.6 m³/h
Head: max. 43 m
Liquid temperature: 5 to 40 °C

Applications
• Rainwater applications

Features and benefits
• Private wells
• Noiseless operation
• High reliability
• Dry-running protection
• Motor overload protection.

Options
• Floating inlet strainer model available.

SBA
Submersible fully automatic pump solution for rainwater and shallow wells applications

Technical data
Flow rate: max. 6.6 m³/h
Head: max. 43 m
Liquid temperature: 0 to 40 °C

Applications
• Rainwater applications
• Private wells.

Features and benefits
• Simplicity - all-in-one unit
• Easy installation - no external control unit
• Noiseless operation
• High reliability
• Integrated dry-running protection
• Motor overload protection
• Automatic start-stop
• Lifting eye.

Options
• Floating inlet strainer model available
• Float switch.

MS
Stainless-steel 4" and 6" submersible motors

Technical data
Motor sizes
4": 0.37 - 7.5 kW
6": 5.5 - 30 kW.

Applications
The Grundfos MS submersible motors can be fitted on all Grundfos SP-A, SP pumps and can be used in the high-pressure booster modules, type BM and BMB.

Features and benefits
• Liquid temperature: 0-60 °C
• Overtemperature protection via power cable by means of a built-in Tempcon temperature transmitter.
• Standardised NEMA flange and shaft end
• Mechanical shaft seal, ceramic/carbon or SiC/SiC
• Completely encapsulated in stainless steel
• Canned type submersible motor, all surfaces in contact with the liquid are made of stainless steel
• Liquid-cooled and liquid-lubricated bearings.

Options
• Material variants EN 1.4301 and EN 1.4539.
• Motor protection by means of MP204
• Variable speed option.
MMS
Stainless-steel 6", 8", 10", 12" rewindable submersible motors

Technical data
Motor sizes
6": 3.7 - 37 kW
8": 22-110 kW
10": 75-190 kW
12": 147-250 kW.

Applications
The Grundfos MMS submersible rewindable motors can be fitted on all Grundfos SP and SP-G pumps.

Features and benefits
• Liquid temperature: 0-50 °C
• Easily rewound
• Protection against upthrust
• High efficiency
• 6" and 8" have standardised NEMA flange and shaft end
• Mechanical shaft seal, ceramic/carbon or SiC/SiC
• PVC or PE/PA windings.

Options
• Material variants EN 1.4301, EN 1.4401 and EN 1.4539.
• Overtemperature protection via Pt100/Ph1000.

LiqTec
Control and monitoring units

Applications
• Monitoring and protection of pumps and processes.

Features and benefits
• Protection against dry running
• Protection against liquid temperatures exceeding 130 °C ± 5 °C
• Protection against too high motor temperatures
• Manual or automatic restarting possible from a remote PC
• Simple installation: plug-and-play technology
• Robust sensor.

CUE
Frequency converters for three-phase pumps

Technical data
• Mains voltage:
  1 x 200-240 V
  2 x 200-240 V
  3 x 380-500 V
  3 x 525-600 V
  3 x 575-690 V.

Applications
Adjustment of the pump performance to the demand. Together with sensors, the CUE offers these control modes:
• proportional differential pressure
• constant differential pressure
• constant pressure
• constant pressure with stop function
• constant level
• constant level with stop function
• constant flow rate
• constant temperature.
The CUE can also be controlled by an external signal or via GENIbus.

Features and benefits
• Adjustment of the pump performance to the demand, thus saving energy.
• Easy installation, as the CUE is designed for Grundfos pumps.
• Short-circuit-protected output; no motor-protective circuit breaker required.
• Fault indication via display and a relay, if fitted.
• External setpoint influence via three programmable inputs.
MP 204, CU 300, CU 301, IO 113, SM 113
Control and monitoring units

Applications
Monitoring and protection of pump installations.

Features and benefits
• Protection against too high motor temperature
• Constant monitoring of pump energy consumption
• MP 204, CU 300 and CU 301 protection against dry running
• IO 113 and SM 113 monitoring of water-in-oil and vibration level.

Options
• Connection to large control systems via bus communication
• Connection of sensors enabling control based on sensor signals
• Grundfos GO Remote, wireless remote control of MP 204, CU 300 and CU 301.

Control MPC
Control and monitoring units

Technical data
• Control of up to six identical pumps in parallel
• Motors from 0.37 - 75 kW can be connected (on request up to 315 kW)
• Enclosure class: IP55.

Applications
• Heating systems
• Air-conditioning systems
• Cooling systems
• Booster systems
• Industrial processes
• Water supply systems.

Features and benefits
Optimal adjustment of the performance to the demand by closed-loop control of these parameters:
• Proportional differential pressure
• Constant differential pressure
• Differential pressure, remote*
• Flow rate*
• Temperature*
• Temperature difference*.

* External sensor required.

Control MPC series 2000
Control and monitoring units for series 2000 pumps

Technical data
• Control of up to six Grundfos MAGNA, UPE, TPE series 2000 pumps of identical pump type and size
• Supply voltage: 1 x 100-240 V
• All motor sizes can be connected
• Enclosure class: IP54.

Applications
• Heating systems
• Air-conditioning systems.

Features
• Easy installation and startup
• Simple control
• Application-optimised software
• Modular solution with possibility of expansion

Data communication via PROFIBUS, PROFINET, LON, Modbus RTU, Modbus TCP, BACnet MS/TP, BACnet IP, GRM, GRM IP.
Control DDD

Control and monitoring units

Technical data
- Control of up to six identical pumps in parallel
- Motors from 0.37 - 220 kW can be connected
- Enclosure class: IP55
- Up to 10 remote sensors.

Applications
- Water distribution.

Features
Demand Driven Distribution (DDD) offers the next level in water distribution with critical point measurement and advanced flow adaptation, resulting in the following benefits:
- Reduced leakage
- Reduced energy consumption
- Higher comfort
- Fewer pipe breaks
- Connection to SCADA via bus communication.

CIM, CIU

Fieldbus communication interfaces

Technical data
The CIM, CIU interfaces enable the connection of Grundfos electronic products to standard fieldbus networks. CIM can be installed as an add-on module in many E-pumps and CU 323, 352, 354 and 362. For other products, use the CIU box with internal power supply.

Applications
- Heating systems
- Cooling systems
- Booster systems
- Industrial processes
- Water supply systems
- Wastewater pumping systems
- Dosing and disinfection.

The following product ranges are supported:
- MAGNA
- CRE, CRNE, CRIE, CRME, CME, NBE, NKE, TPE2, TPE3, CUE
- Hydro MPC, Control MPC, Multi-E, Multi-B*
- MP 204*
- Control DC*
- SEG, DP, EF, SL1, SLV AUTOADAPT*
- DDA Dosing*.

* Not supported by all CIM, CIU types.

Features
- Available with GENibus, BACnet MS/TP, BACnet IP, LON, Modbus RTU, Modbus TCP, PROFIBUS DP, PROFINET IO, EtherNet/IP, GRM/ GiC and cellular interfaces
- Modular design
- Based on standard functional profiles
- Able to save time and resources, and to allow predictive maintenance and plant optimisation due to remote control and monitoring.

Grundfos GO Remote

Grundfos GO Remote – The Remote Control for Grundfos E-products

Technical data
Grundfos MI 204 for iPod and iPhone.
Grundfos MI 301 for Android.

Pump communication: IR and radio.

Applications
Wireless communication with Grundfos products for status information and control. The following Grundfos product types are supported:
- MAGNA
- UPE
- CRE, CRIE, CRNE, CME
- MTRE, SPKE, CRKE
- TPE, TPED
- NBE, NKE
- Hydro Multi-E
- SEG, DP, EF, SL1, SLV AUTOADAPT
- CU 300
- CU 301
- IO 351
- MP 204
- CU 3.

Features and benefits
- Intuitive user interface with context related help
- Product dashboard for quick overview
- Quick pump setup, monitoring and fault finding
- Installation report in PDF format
- Product info from Grundfos Product Center
- Find replacement pump
- Product catalogue.
### DPI V.2
Differential-pressure sensor for industry, v.2

**Technical data**
- Pressure range: 0-6 bar
- Temperature range: 0 to 100 °C
- Power supply: 12.5 - 30 VDC
- Operating temperature: -30 to +120 °C

**Applications**
- Water treatment and distribution
- Water utility
- Water monitoring
- HVAC systems
- Chiller systems
- HPC and IT cooling systems
- Micro CHP
- Heat pumps
- Solar systems: heating and cooling

**Features and benefits**
- Compact design
- Standard M12 connector
- Pressure and temperature measurement in one sensor (two-in-one solution)
- Compatible with wet, aggressive media
- Accurate, linearised and temperature-compensated output signal
- Quick temperature response: direct contact with medium
- Cost-effective and robust design
- System solution with Grundfos pumps

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### DPI
Differential-pressure sensor for industry

**Technical data**
- Pressure range: 0-10 bar
- Power supply: 12-30 VDC
- Operating temperature: -10 to +70 °C

**Applications**
- Water treatment and distribution
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- Water monitoring
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**Options**
- Upgrade package for TP1000
- Power supply SI 001 PSU for cable lengths greater than 30 m

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- Cost-effective and robust design
- System solution with Grundfos pumps
RPS, DPS

Relative- and differential-pressure sensors, standard for liquids

Technical data
- RPS range: 0-10 bar
- DPS range: 0-6 bar
- Power supply: 5 VDC PELV
- RPS output signal: 0.5 - 3.5 V
- DPS output signal: 0.5 - 4.5 V
- Operating temperature: 0 to 100 °C
- Temperature range: 0 to 100 °C

Applications
- Water treatment and distribution
- Water utility
- Water monitoring
- HVAC systems
- Chiller systems
- HPC and IT cooling systems
- Micro CHP
- Heat pumps
- Solar systems: heating and cooling.

Features and benefits
- Compact design
- Pressure- and temperature-sensor in-one (two-in-one solution)
- Compatible with wet, aggressive media
- Accurate, linearised and temperature-compensated output signal
- Quick temperature response: direct contact with medium
- Cost-effective and robust design
- System solution with Grundfos pumps.

Options
- SI 010 CNV power supply and signal converter for desired output signals of 4-20 mA, 1-5 V and 2-10 V.

VFI

Vortex flow sensor, industry

Technical data
- Flow range: 0.3 - 240 m³/h
- Power supply: 12.5 - 30 VDC
- Output signal: 0.5 - 3.5 V
- Operating temperature: 0 to 100 °C

Applications
- Water treatment and distribution
- Water utility
- Water monitoring
- HVAC systems
- Chiller systems
- HPC and IT cooling systems
- Micro CHP
- Heat pumps
- Solar systems: heating and cooling.

Features and benefits
- Compact design
- Flow and temperature measurement in one sensor (two-in-one solution)
- No moving parts
- Compatible with wet, aggressive media
- Accurate, linearised and temperature-compensated output signal
- Quick temperature response: direct contact with medium
- Cost-effective and robust design
- System solution with Grundfos pumps.

Options
- Power supply and signal converter SI 010 CNV for desired output signals of 4-20 mA, 1-5 V and 2-10 V.

VFS

Vortex flow sensors for liquids, standard

Technical data
- Flow range: 1-400 l/min
- Power supply: 5 V DC PELV
- Output signal: 0.5 - 3.5 V
- Operating temperature: 0 to 100 °C
- Temperature range: 0 to 100 °C

Applications
- Water treatment and distribution
- Water utility
- Water monitoring
- HVAC systems
- Chiller systems
- HPC and IT cooling systems
- Micro CHP
- Heat pumps
- Solar systems: heating and cooling.

Features and benefits
- Compact design
- Flow and temperature measurement in one sensor (two-in-one solution)
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Options
- Power supply and signal converter SI 010 CNV for desired output signals of 4-20 mA, 1-5 V and 2-10 V.
PM1, PM2 pressure managers
For automatic start-stop of pumps

Technical data
Operating pressure: max. 10 bar
Liquid temperature: 0 to 55 °C

Applications
PM1 and PM2 pressure managers are designed for automatic start-stop control of Grundfos pumps and other water supply pumps
• Single-family houses
• Blocks of flats
• Summer houses and holiday cottages
• Horticulture and gardening
• Agriculture
• Rainwater applications.

Features and benefits
• User-friendly interface
• Free position in installation
• Flexible power supply
• Incorporates functions which protect the pump.

PM Rain
For automatic start-stop of pumps in rainwater-harvesting installations

Technical data
Flow rate: max. 75 l/min
Mains pressure, p: max. 200 kPa
Ambient temperature: max. 40 °C
Liquid temperature: 0 to 40 °C
Voltage: 240 V, 50 Hz
Mains inlet: 3/4” BSP (female)
Pump inlet: 1” (male)
Home-only outlet: 3/4” (female)
Garden-only outlet: 1” (male)

Applications
PM Rain allows you to utilise your harvested rainwater for toilet flushing and laundry applications, with the added benefit of mains water backup. Used in conjunction with a Grundfos pump, either a submersible or above-ground pump depending on tank.
• Single-family houses
• Summer houses and holiday cottages
• Horticulture and gardening
• Rainwater applications.

Features and benefits
• WaterMark Approval
• Quick installation - no float
• Dual check valve for backflow prevention
• Garden supply from tank only
• Water source indicator lights
• Switches to mains water in the event of power failure
• Automatic start-stop when demand is sensed.

Special notice
Only available in the Asian Pacific region.

GT Pressure tanks
Diaphragm and bladder tanks for expansion and pressure boosting

Technical data
Diaphragm tanks
Tank size: 8-5000 l
Horizontal tank size: 20-100 l
Tank body material: Low-carbon sheet steel (GT-C: composite body)
Liquid temperature: max. 90 °C (GT-HR)
Product range: GT-C, GT-D, GT-H and GT-HR
Operating pressure: 6, 8, 10 and 16 bar

Bladder tanks
Vertical tank size: 8-5000 l
Tank body material: Low-carbon sheet steel
Flange material: Stainless steel EN 1.4401 (AISI 316)
Liquid temperature: max. 90 °C
Operating pressure: 6, 8, 10 and 16 bar
Product range: GT-U, GT-U+
Options: Coated flange (GT-U)

Applications
• Domestic, commercial and industrial system
• Water supply
• Boosting
• Irrigation
• Heating and chilled-water system.

Features and benefits
• Optimal water supply
• Controlled pressure
• Reduce number of pump starts
• Ideal for drinking water
• Indoor and outdoor use. C2 corrosivity category rated according to IOS 12944
• Replaceable bladder.