# **GRUNDFOS iSOLUTIONS** MMERCIAL DINGS



111



In In



# CREATING INTELLIGENT BUILDINGS

## Intelligent pump solutions enable high performance building

To achieve an intelligent building, intelligent pumps are significant contributors taking responsibility for optimizing the system. However, it's time to go ever further and look beyond individual components and put focus on intelligent solutions that optimize the entire system. Grundfos iSOLUTIONS utilizes intelligent pumps, intuitive cloud dashboards and on-demand digital services thus taking a journey towards complete control of systems providing system insights directly to your PC or smart phone. We'll make your work flow easier than ever.



# **INTELLIGENT PUMPS**

Intelligent pumps can react and operate autonomously based on system demands in order to optimize the entire system's performance. They are easily connected to the Grundfos iSOLUTIONS cloud or your own BMS system.

	Dashbord			
D	state of the second sec			A CANAD A CANAD A CANAD A CANAD A CANADA A CANADA
		1973a - 1	-	mana .
		N/A	N/A	0.95

# INTUITIVE CLOUD DASHBOARDS

The Grundfos iSOLUTIONS cloud gathers system data into one intelligent cloud platform that performs advanced data processing for building applications. The cloud delivers the output to simple and intuitive dashboards on your PC, tablet or smartphone. It's based on the trusted Microsoft Azure platform providing full data security.



# **DIGITAL SERVICES ON DEMAND**

Grundfos iSOLUTIONS also offer a range of service packages within specific applications. These include remote control, predictive maintenance, historical data trending, alarms and warnings, as well as installation and application performance monitoring.

### A pump is no longer just at pump

Intelligent pumps adapt to system demands and simplify design by replacing flow and pressure components with intelligent controls. Their ability to communicate with your smartphone simplifies control.

## THE BENEFITS ARE CLEAR

- Optimal operation with multiple control modes
- Intelligent pump operation increase reliability and prevent system stress
- Lower energy consumption and total system cost

### TAKE CONTROL OF ANY LOAD

Variable speed control allows the pump to adjust the flow to match demand. But demands vary, and they don't always depend on just a single parameter. Intelligent control modes ensure that your pump always adjusts to optimal performance and stays within the given limits. Depending on your challenge, the pump keeps a constant T, P,  $\Delta$ T or  $\Delta$ P. And when needed, several control modes can be utilised in a prioritised order.







# **SOLUTIONS FOR ANY APPLICATION**

Grundfos can help you meet the demands of any commercial building application. We provide intelligent solutions that ensure better performance, comfort, control and energy efficiency, no matter what the challenge is.



#### HEATING

In heating systems, energy efficient pumps are only half the story. With the right system design and correct operation, you can minimise energy consumption, increase comfort levels and future-proof your building. With our integrated or external frequency convertors your system will adapt to demands.

- Improved boiler performance, e.g. by securing condensation
- Optimal  $\Delta P$  control, even without remote sensors
- Combination of control modes to control pressure, temperature and more
- Pumping systems that adjust to demand



#### **COOLING & AIR-CONDITIONING**

Accurately controlled cooling systems are crucial in maintaining the right indoor climate. But to achieve this level of accuracy you need sophisticated technology to monitor performance. Grundfos' speed control pumps give you the opportunity to monitor critical system parameters and adjust accordingly. This guarantees maximum efficiency and a minimum of energy consumption.

- Improved chiller performance
- Maintaining design ∆T
- Reduce risk of bypass flows
- Increased system performance
- Multiple control modes



#### DISTRICT ENERGY CONNECTIONS

Grundfos offers intelligent solutions and control to improve performance and comfort in the distribution network and within the buildings as e.g. heat exchangers, hot water production and mixing loops

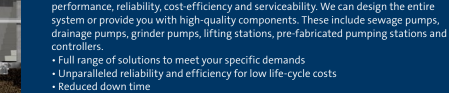
- Heat loss reduction through temperature zoning with intelligent mixing loops
  Improved occupant comfort and energy savings by balancing the buildings in
- a network through mixing loops with intelligent temperature control • Improved and faster balancing through flow limitations on the pumps
- Optimized system performance by utilizing smart functionalities and internal/ external sensors











WASTEWATER

WATER BOOSTING

energy.

• Plug and pump solutions

#### **FIRE FIGHTING**

Reliable high performance fire extinguishing systems are essential to protect lives and buildings from fires. Grundfos designs, builds and tests fire pump sets to all major fire pump codes. We deliver preconfigured modularized fire pump sets, sets assembled on common base frames or sets built in containers with complete infrastructure included. • Pump sets for sprinkler – foam, low pressure mist, hydrant – and hose reel systems

• Fully pre-defined and comprehensive sales programme for

Booster systems must not only be reliable but have the intelligence

• Low life-cycle costs and customisation with intelligent controls

• Increased hygiene through stainless steel solutions

• Perfect pressure and reduced risk of pipe bursts

• Pipe friction loss compensation

• Plug and pump solutions

to maintain the right pressure regardless of consumption. At Grundfos, we offer you highly efficient booster systems designed to provide optimal water supply throughout a building. These systems ensure equal water pressure to all floors without wasting

Grundfos wastewater solutions build on decades of experience, allowing us to balance

- fire pump sets
- Global setup for productions, sales and service companies

· Minimal installation-to-operation time



#### WATER DISINFECTION

Efficient water disinfection can be a matter of life and death.

With Grundfos' chlorine dioxide disinfection systems, legionella and other potentially fatal bacteria no longer pose a threat. We are also experts in anti-scaling, anti-fouling and anti-corrosion in air-conditioning, heating and boiler systems. This means water is always safe and clean while pipes are corrosion free.

- Disinfection with chlorine dioxide superior to any other disinfection system
- Highly safe with solutions for continuous water quality monitoring
- Extensive know-how in the field
- Eliminates need for high temperature cycles, reducing energy costs



#### HOT WATER CIRCULATION

Hot water applications require instant hot water when a tap is opened. Traditional solutions use constant speed pumps to provide the required pressure, resulting in high energy consumption. Grundfos offers temperature controlled pumps to ensure that the required temperature is always present at the lowest possible cost. This eliminates throttling valves and saves energy.

- High comfort levels
- Eliminates the need for throttling valves
- Substantial energy savings

# **PRODUCTS**



#### **MAGNA3**

- FLOW LIMIT and AUTOAD-APT reduces energy and
- ΔT control mode reduces energy and sensor costs
- Logging and BMS

#### Applications

Heating system Cooling & Air-Conditioning Hot Water Circulation



#### TPE

- ΔT control mode reduces
- energy and sensor costs
- Control influence based on several analogue and digi-
- Logging and BMS

#### Applications

Heating system Cooling & Air-Conditioning Hot Water Circulation



#### **HYDRO MPC**

- Variety of pump sizes to fit any duty point
- System pre-configured
- System stops during low consumption periods to save energy
- Operation reliability is
- sensor or standby pumpsEfficiency guaranteed through the controller's use of pump curve data

#### Application Water Boosting



#### **HYDRO MULTI-E**

- located inside the pumps
- Ensure constant pressure
- System stops during low consumption periods to save energy • System can be operated
- control panel Additional features are
- set up with Grundfos GO

#### Application Water Boosting



#### MULTILIFT – MDV

- Fully automatic operation
- Complete pre-assembled units, including all
- tight tanks made of wastewater resistant
- polyethylene
- sensor and pump design

# Application



#### **OXIPERM PRO**

- for confined spaces
- Low operating costs Adaptable for various disinfection tasks
- Reliability due to integrated control system

#### Application Water disinfection

#### **DUAL FIRE PUMP** SYSTEM LISTED BY VDS

- Preconfigured modularized sories built in
- Fire pump sets assembled on common base frames gauges, flow meters and pipes
- Minimal installation-to-

Application Fire fighting







#### **BIM ASSETS**

Grundfos BIM assets use a data-light concept which can be rendered in a resolution to suit your needs and preferences and delivers high work speed and accuracy in all operational data and geometry.

- Purpose built Revit type catalogues
- Data-light concept
- Contains coarse, medium and fine renditions
- Exact geometry and electrical and piping connectors
- Includes operational, service and I&O data

Available at Grundfos Product Center and bimobject

#### **GRUNDFOS PRODUCT CENTER**

- An online tool to size pumps, browse the Grundfos product catalogue, find replacements and pumps for handling specific liquids
- Documentation includes pump curves, technical specs, BIM assets, CAD drawings, spare parts, videos, and more
- Optimised for your PC, tablet or smartphone

Visit the Grundfos Product Center at product-selection.grundfos.com

#### **GRUNDFOS GO**

- The market's most comprehensive platform for mobile pump control and pump selection
- Allows you to save time on everything from commissioning, data collection and reporting to sizing and replacement
- Offers intuitive, handheld assistance and access to Grundfos online tools

The app can be downloaded to any device with an iOS or Android operating system







Grundfos is one of the world's leading suppliers of solutions across the full range of pump applications – all the way from water supply to wastewater discharge.

In Grundfos Commercial Buildings, we think beyond the pump. Our goal is to understand the building as a whole in order to provide you with intelligent solutions that achieve a higher level of performance in your systems.

This approach has made us a preferred partner for contractors, consulting engineers and building owners looking to build the most sustainable and efficient commercial buildings in the world.

To learn more go to www.grundfos.com

**GRUNDFOS Holding A/S** Poul Due Jensens Vej 7 DK-8850 Bjerringbro Tel: +45 87 50 14 00 www.grundfos.com

