Custom-built Hydro 2000 boosters

BE > THINK > INNOVATE >

When an application requires special solutions, the Grundfos Hydro 2000 can be customised through a wide range of options and accessories.

### **CR/CRE** pumps

Through a combination of motor size, type of shaft seal, pump materials and bearing system, the CR/CRE pumps in the Hydro 2000 booster system can be customised to cope with a multitude of difficult media or to suit unusual or difficult applications.

For particularly corrosive media such as seawater, a titanium solution is available.

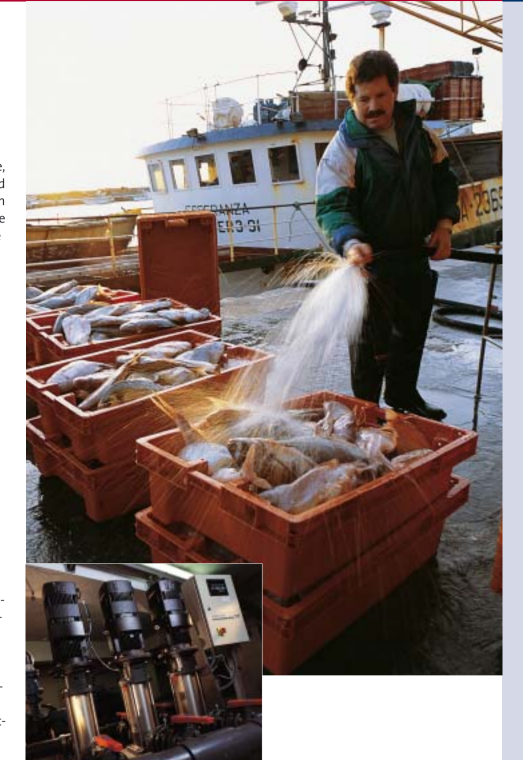
### Manifold and base frame

As standard, the Hydro 2000 is supplied with a stainless steel manifold and base frame to meet requirements of durability and maintenance. Other types of material are available to meet specific requirements relating to surroundings and media.

### **Control and accessories**

External control can be provided via bus communication. The Grundfos Gateway G100 allows for communication with a variety of management systems. Efficient dry-running protection can be provided by using the advanced Grundfos LiqTec™ level sensor.

A host of other variants and special solutions are available to cater for difficult or unusual applications. Consult your Grundfos representative for further details.



### Titanium booster in fishing port

A perfect example of a successful application under highly difficult conditions is a landing station at a Portuguese fishing port. The fishing boats land their catch at all hours of the day and the cleaning of the fish — as well as the fishing gear — must take place immediately. Only seawater is used for this purpose, and

the pump system must be capable of providing a constant pressure, 24 hours a day, year in and year out.

The Grundfos Hydro 2000 with CRTE titanium pumps is able to withstand the aggressive seawater and to maintain the required constant pressure through automatic pressure control.

### Grundfos is a full line supplier of booster systems

Grundfos is a full line supplier of pressure booster systems for use in water supply, industry and irrigation. Whether supplying water in a hotel, office building, hospital or multi-storey apartment house, or whether industrial processes or irrigation are con-

cerned, Grundfos has the system which ensures a reliable water supply at a high level of comfort. For any such application Grundfos recommends the Hydro 2000 booster series, where four different types of systems are available.

Туре	Performance range	Data		Benefits
ME	H [m] 150 100 80 40 40 20 4 10 20 50 100 200 5001000 Q [m½h]	Flow: Head: Pump size: Number of pumps:	max. 256 m³/h max. 150 m 0.37 – 7.5 kW 2 - 4	<ul> <li>All pumps are variable speed</li> <li>Constant pressure</li> <li>Soft-start on all pumps</li> <li>Requires only very small diaphragm tank</li> </ul>
MES		Flow: Head: Pump size: Number of pumps:	max. 256 m³/h max. 150 m 0.37 – 7.5 kW 2 - 4	<ul> <li>One pump is variable speed</li> <li>Constant pressure</li> <li>Requires only very small diaphragm tank</li> </ul>
MF	H [m] 150 100 80 60 40 20 4 10 20 50 100 200 5001000 Q [m½h]	Flow: Head: Pump size: Number of pumps:	max. 540 m³/h max. 150 m 0.37 – 30 kW 2 - 6	<ul> <li>One pump is variable speed via external frequency converter</li> <li>Constant pressure</li> <li>Requires only very small diaphragm tank</li> </ul>
MS		Flow: Head: Pump size: Number of pumps:	max. 540 m³/h max. 150 m 0.37 – 30 kW 2 - 6	<ul> <li>All pumps are fixed speed</li> <li>Constant pressure within a band</li> </ul>

### General data:

Liquid temperature:  $0^{\circ}\text{C} - 70^{\circ}\text{C}$ Operating pressure: max. 16 bar

### Other booster families

In addition to the Hydro 2000 booster range Grundfos also offers other booster types such as Hydro 1000 and Hydro 2000 Solo E. Please contact Grundfos for further information.

**HYDRO 2000 Pressure booster systems** for water supply, industry and irrigation

### motralec

4 rue Lavoisier . ZA Lavoisier . 95223 HERBLAY CEDEX
Tel. : 01.39.97.65.10 / Fax. : 01.39.97.68.48
Demande de prix / e-mail : service-commercial@motralec.com

WWW.motralec.com





# Grundfos booster systems provide ultimate adaptability

Grundfos offers a comprehensive range of booster systems designed for applications in water supply, industry, and irrigation. Adaptability is the keyword behind the Grundfos systems. Each model has been designed to meet specific capacity requirements, and each is based on a method of control, which will satisfy all operational demands, while providing optimum comfort.

The variety of pumps and the choice of components, which can be made available, guarantee a reliable supply and energy-efficient operation. The systems are supplied ready for operation, and all components are assembled and thoroughly tested by Grundfos.



Front page: Grundfos Hydro 2006 in brewery boosting the pressure of softened water (Denmark).

### Water supply, pressure boosting

- Mains water supply systems for waterworks and distribution networks.
- Pressure booster systems for multi-storey buildings, hotels, office buildings, hospitals, schools and other large building complexes.

### **Industrial applications**

- Water supply and pressure booster systems for the food industry.
- Water treatment and filtration systems.
- Systems for the petrochemical, pharmaceutical and metal industries where water and pressure boosting plays an important part in the processes.

### Irrigation

- Irrigation of golf courses, sports fields, etc.
- Parks and other recreational areas.
- Greenhouses, nurseries, vineyards, etc.

#### Othe

- Swimming baths, water worlds, etc.
- Fountains.

# **Main components**

The Grundfos booster systems are of a thoroughly tested design. All main components are manufactured by Grundfos, which guarantees optimum performance under all circumstances.

### **Grundfos CR/CRE pumps**

The booster systems are based on the latest generation of the world-renowned Grundfos CR/CRE multistage centrifugal pumps. The durable CR/CRE pumps guarantee reliable and trouble-free operation with state-of-the-art efficiency. The CR/CRE pumps are unmatched in efficiency and reliability. A hardwearing, easy-to-replace cartridge seal facilitates servicing and minimises downtime.

The CRE pumps used for the booster systems are equipped with Grundfos' own frequency converter-controlled motors and thus provide the ultimate in pumping technology available on the market today.



### Control 2000

Advanced control with straightforward operation is characteristic of the Grundfos controller range. The Hydro 2000 controller can switch the system on/off and control the frequency of up to six parallel-connected pumps by constant pressure control. This can be supplemented by pipeloss compensation, which improves comfort and contributes to energy saving.

Variable speed is offered either via...

 a frequency converter installed in the Hydro 2000 control cabinet controlling the fixed speed CR pumps, or



• Grundfos CRE pumps with a frequency converter built into the motor.

The result is perfect control with minimal pressure fluctuations.

The controller unit has all the parameters necessary to ensure optimum user comfort and low operating costs. Constant pressure, pipeloss compensation, timer program, alternative setpoint, pump priority and bus communication are just some of the features available.

### **Sturdy construction**

The booster systems are constructed as compact units on a base frame. The pumps are fitted with optimised intake and discharge manifolds, including all necessary shut-off and non-return valves.

The pressure transmitter fitted to the system ensures instant control. The stainless steel frame and manifolds, apart from being corrosion-resistant, ensure water quality and cleanliness.





# Water supply/pressure boosting



**>** <sup>Q</sup>

# Typical consumption pattern of water in a residential area

Flow: Large variation between maximum and minimum consumption.

*Pressure:* Constant pressure is required at all time.

The Grundfos booster systems are used in water supply systems for waterworks and mains pressure boosting as well as pressure boosting in multistorey buildings such as hotels, schools and other large building complexes.

### Reliability of supply

The Grundfos Hydro 2000 pressure booster system provides outstanding reliability and efficiency second to none. In the event of pump failure the supply is ensured by the remaining parallel-connected pumps, or by the operation of stand-by pump(s).

The system is constantly monitored by a control unit, which will stop the system if necessary, and signal the relevant alarms. The variable speed systems minimise the risk of water hammer and subsequent pipe damage.

### **Operating costs**

The Hydro 2000 cascade control ensures that only the necessary number of pumps is in operation at any one time. Operation control based on constant pressure with pipeloss compensation generates substantial power savings. In addition, a built-in stop function ensures that the system is automatically put on stand-by by zero water demand.

### Comfort

The constant pressure control with pipeloss compensation ensures user comfort, regardless of variations in consumption. The ensuing lower pressure will result in reduced loss of water through leakage in the distribution circuit. Hygiene is ensured through extensive use of stainless steel.

Water plays an extremely important role in many industrial processes. The need for constant pressure, often under conditions with great fluctuations in flow, places great demands on the pressure booster system.

Industry

### Reliability

Reliability with the possibility of constant monitoring is essential in modern industry; a breakdown can have serious implications. The Grundfos Hydro 2000 system with parallel-connected pumps and stand-by pumps with bus communication is the ideal choice as pressure booster system for any industrial application.

Large and rapid flow variations place great demands on the system controller, but this too is dealt with effectively by means of the Hydro 2000 closed-loop control.

Automatic start/stop of the system, remote control of setpoint and a timer program are some of the many functions, which make the Hydro 2000 system ideally suited to industry.

### Low operating costs

As a result of the variety of models, which make up the Grundfos Hydro 2000 range, the installation of expensive systems with surplus capacity is now a thing of the past. Featuring pipeloss compensation and alternative setpoints for night reduction, the Hydro 2000 system allows industry to considerably reduce energy consumption in these two important areas.

The design of all Hydro 2000 systems feature loose flanges and the possibility of pipe connection from either side. This makes the systems easy to install and very service-friendly, two very important considerations when choosing a pressure booster solution.



# Typical consumption pattern of industrial application

Flow: Large and rapid variation between maximum and minimum consumption.

*Pressure:* Constant pressure is required at all time.



General functions **Irrigation** 



boosting the pressure of water for the production of camellias.

Typical consumption pattern of an irrigation system

Flow: Varying but known consumption. Pressure: The system is divided into pressure zones.

The maintenance of green areas like golf courses, sports grounds or parks usually requires irrigation, especially during the hottest months of the year. With a view to minimising water consumption and adapting the system to the application concerned, the irrigation system must be of a suitable size - and must be easy to operate.

### Reliability

Depending on the climatic conditions and time of year, the consumption pattern in an irrigation system is liable to vary. The Grundfos Hydro 2000 offers automatic monitoring of preset maximum and minimum levels. In case of pressure drop as a result, for instance, of a pipe burst the system will automatically shut down.

Bus communication allows for central monitoring and control of the system.

### **Correct pressure**

An irrigation system for large areas will often entail a need for separate pressure zones. The required pressure may vary depending on the areas being irrigated. With a Hydro 2000 system the pressure setpoint can be remote controlled from a centrally placed control unit.

There are no special requirements as regards the location for installation – the compact design and construction of the systems facilitate installation almost anywhere.

## motralec

4 rue Lavoisier . ZA Lavoisier . 95223 HERBLAY CEDEX Tel.: 01.39.97.65.10 / Fax.: 01.39.97.68.48 Demande de prix / e-mail : service-commercial@motralec.com www.motralec.com

#### ON/OFF **VARIABLE SPEED VARIABLE SPEED VARIABLE SPEED** Hydro 2000 MS Hydro 2000 MES Hydro 2000 MF Hydro 2000 ME One pump with MGE One pump in operation. One pump in operation One pump in operation. via frequency converter. motor in operation. Three pumps in operation. One pump in operation Three pumps in operation. One pump with MGE via frequency converter motor and two mains and two pumps mains operated pumps in operated. operation. • Maintains an almost Maintains a constant Maintains a constant Maintains a constant constant pressure by pressure through pressure through pressure through cutting the pumps in continuously variable continuously variable continuously variable or out, as required. adjustment of the adjustment of the adjustment of the speed of one pump. speed of the pumps speed of one pump. Pump changeover is The other pumps are The other pumps are automatic and decut in/out on mains cut in/out on mains The system perform pends on load, time operation, according operation, as required. ance is adjusted to and fault. • The frequency-con-• The cut-out pressure achieving a perform cutting in/out of ance corresponding to (H stop) cannot be ways started first. pumps and parallel the consumption. set, but is calculated control of the pumps automatically. • Pump changeover is • The pump with MGE in operation. automatic and demotor will always be pends on load, time Pump changeover is started first. and fault. automatic and depends on load, time • Pump changeover is • All pumps are controll pends on load, time converter alternately and fault.

### VARIABLE SPEED ON/OFF VARIABLE SPEED VARIABLE SPEED SYSTEM Hydro 2000 MS Hydro 2000 MF Hydro 2000 ME Hydro 2000 MES **RANGE** Number of pumps 2 - 6 2 - 6 2 - 4 2 - 4 0.37 - 30 0.37 - 30 0.37 - 7.5 0.37 - 7.5 Motor (kW) **MECHANICAL VERSION** In-line pipe routing Stainless steel manifold Stainless steel base frame Identical pumps **CONTROL** Constant pressure Friction loss compensation • • Pump changeover Soft start Frequency converter in control cabinet Frequency converter in pump (CRE) Bus communication **APPLICATION** Water supply Industry **Irrigation ACCESSORIES** • Diaphragm tank Dry-running protection PCU 2000 communication unit Safety switch

Product Range