# New MAGNA1 model C circulator pumps



New MAGNA1 model C circulator pumps are designed for circulating liquids in the following systems:

- · heating systems
  - main pump
  - mixing loops
  - domestic hot-water systems
  - heating surfaces
  - air-conditioning surfaces
- · air-conditioning and cooling systems
- · ground source heat pump systems
- · solar-heating systems.

MAGNA1 is a price-fighting model to gain orders within project sales. MAGNA1 is a cost-effective model for simple systems in larger buildings, but it is also the optimum choice for the replacement of UPS pumps in existing systems without control and communication.

The pumps are designed for circulating liquids in heating systems with variable flows where it is desirable to optimise the setting of the pump duty point, thus reducing energy costs.

Furthermore, the pumps are suitable for domestic hotwater systems.

## **External control and monitoring**

Monitoring and controlling your system reduces the overall system downtime. MAGNA1 model C offers several ways of meeting this demand, namely via the digital start/stop, fault relay output and wireless twinhead pump function.

#### Characteristic features

- · Proportional-pressure control
- · constant-pressure control
- constant-curve or constant-speed duty
- · no external motor protection required
- insulating shells supplied with single-head pumps for heating systems
- wide temperature range due to thermal separation of the control box and pump media.

#### **Benefits**

- · Fault relay
- Digital input (start/stop)
- Wireless multipump function with time based alternation
- Simple installation
- · LEDs indication of pump setting
- · Low noise level
- No maintenance and long life
- The complete range is available for a maximum system pressure of 16 bar (PN 16).

#### **Duty range**

Data	MAGNA1 (N) single-head pumps	MAGNA1 D twin-head pumps			
Maximum flow rate, Q	71 m <sup>3</sup> /h	110 m <sup>3</sup> /h			
Maximum head, H	18 m				
Maximum system pressure	1.6 MPa (16 bar)				
Liquid temperature	-10 to 110 °C				

#### MAGNA1 and MAGNA1 D, cast-iron range

	DN 32 F	DN 40 F	DN 50 F	DN 65 F	DN 80 F	DN 100 F
xx-40			Only D		Only D	
xx-60						
xx-80						
xx-100						
xx-120						
xx-150						
xx-180						

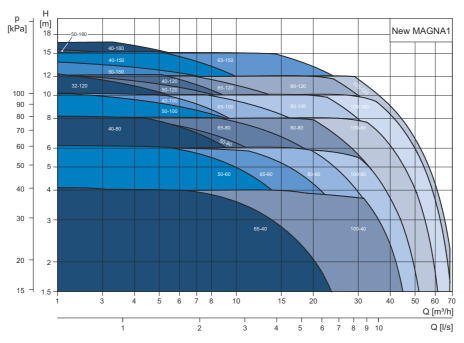
#### MAGNA1, stainless-steel range

	DN 32 F (N)	DN 40 F (N)	DN 50 F (N)	DN 65 F (N)
xx-40				
xx-60				
xx-80				
xx-100				
xx-120				
xx-150				
xx-180				

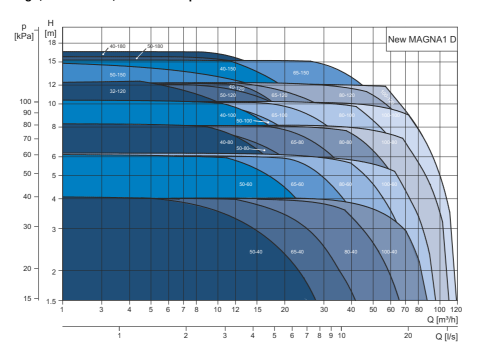
TM06 8277 0317

TM06 8279 0317

### Performance range, MAGNA1



## Performance range, MAGNA1 D, twin-head operation





Further product documentation http://net.grundfos.com/qr/i/99234565

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Subject to alterations.

