GRUN

MAGNA3 TAKING PUMP INTELLIGENCE TO THE NEXT LEVEL

The MAGNA3 range is intelligent, high-efficiency circulators for:

- heating
- air-conditioning
- cooling
- domestic hot-water systems
- ground source heat pump systems
- solar-heating systems

With an EEI value that makes even the strict EuP 2015 requirements look old-fashioned.

The MAGNA3 offers:

• FULL RANGE

More than 200 single and twin pumps make right-sizing for any duty point easy

BEST EFFICIENCY

The best EEI on the market reduce energy costs up to 75%

• HIGH INTELLIGENCE

The new FLOW*LIMIT* and FLOW*ADAPT* functions along with the renowned AUTO*ADAPT* enable complete system control

EASY INSTALLATION

Intuitive user interface saves time and effort during installation

- VERSATILE APPLICATION
 - The pump handles liquids from -10° C to 110° C
 - Independent of the ambient temperature to make it suitable for both heating and cooling projects
- BMS SYSTEM

be

think innovate

Easy integration for building management systems

TECHNICAL DATA

ome

Fight rate

OADAP

13.0 m

7

4.00 m

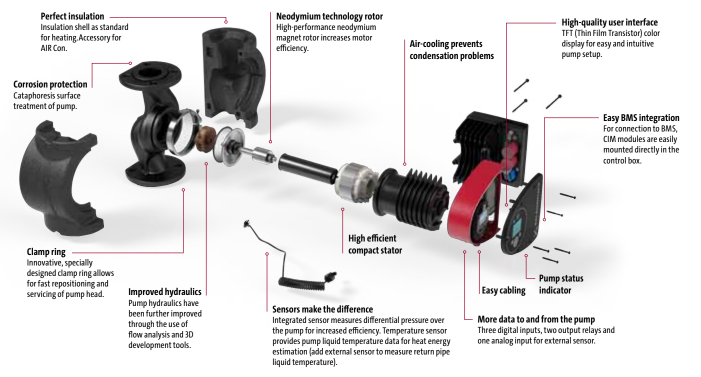
Max. head:	18 m
Max. flow:	78.5 m³/h (150 m³/h)
Max. power:	1550 W
Connections:	G1½ to DN100
Liquid temperature:	-10° C to +110° C
Ambient temperature:	0° C to +40° C
Nominal system pressure:	6/10/16 bar
Stainless steel pump house:	25-40 to 65-100

ENERGY CONSUMPTION





MAGNA3 IN MORE DETAIL



Built-in heat energy meter

This feature monitors systems heat energy distribution and consumption to avoid excessive energy bills caused by system imbalances. The meter has an accuracy of +/-1% to +/-10%, depending on the duty point - and eliminates the need for a separate energy metering device within the system.

Reduced need of balancing valves

The FLOW LIMIT function and FLOW ADAPT control mode allow you to set a maximum flow limit for the MAGNA3. The pump continuously monitors the flow rate desired. This decreases the risk of system

PERFORMANCE CURVE [m] MAGNA 15 15 100 -90 -80 -70-60 50· 40 30 20 Q [m3/h] 7 8 9 10 5 6 0 [1/s] imbalance, reduces the need for balancing valves and hereby improves the system's overall energy-efficiency.

Intelligent AUTOADAPT

The intelligent AUTOADAPT control mode automatically adjusts to system demands and system needs by creating the best proportional pressure curve.

Built for building management

Optional CIM modules support all common fieldbus standards, making MAGNA3 the perfect addition to any BMS system.

GRUNDFOS GO

Grundfos GO gives you intuitive handheld pump control and full access to Grundfos online tools on the go.









Be in control-Scan the QR code for the Grundfos GO application

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



98511171/0913 undfos, the Grundfos logo, and be think innovate are registered trademarks owned by Grundfos Holding A/S or Grundfos A/S, Denmark. All rights reserved worldwide. name