MAGNA1

Circulator pumps 60 Hz







Intertek

3191277

Conforms to ANSI/UL Std. 778 Certified to CAN/CSA Standard C22.2 No. 108

1.	Product introduction Features and benefits Applications	3 3 3
2.	Performance range	5
3.	Product range Pump selection	6
4.	Identification Type key	7 7
5.	Construction Sectional drawing Material specification Mechanical construction Motor and electronic controller Pump connections Surface treatment	8 8 8 8 8 8
6.	Operating conditions Pumped liquids General recommendations Temperatures Pressures	9 9 9 9
7.	Installation Mechanical installation Electrical installation	10 10 10
8.	Functions Selection of control mode Control modes Control panel Overview of settings	12 12 13 14 15
9.	Guide to performance curves Curve conditions	16 17
10.	Performance curves and technical data MAGNA1 32-60 F (N) MAGNA1 32-100 F (N) MAGNA1 40-80 F (N) MAGNA1 40-120 F (N) MAGNA1 40-180 F (N) MAGNA1 50-80 F (N) MAGNA1 50-150 F (N) MAGNA1 65-120 F (N) MAGNA1 65-150 F (N) MAGNA1 80-100 F (N) MAGNA1 100-120 F (N) Technical data	18 18 19 20 21 22 23 24 25 26 27 28 29
11.	Grundfos Product Center	30

1. Product introduction

The Grundfos MAGNA1 circulator pumps are designed for circulating liquids in the following systems:

- · heating systems
- · air conditioning and cooling systems.

The pump range can also be used for the following systems:

- · ground source heat pump systems
- · solar heating systems.



Fig. 1 Single-head MAGNA1 pumps

Features and benefits

Features

- · Proportional pressure control.
- · Constant pressure control.
- Constant curve/constant speed duty.
- No external motor protection required.
- Insulating shells supplied with single-head pumps for heating systems.
- Wide temperature range where the liquid temperature and the ambient temperature are independent of each other.

Benefits

- · Simple installation.
- Low energy consumption.
- · Eight light fields for indication of pump setting.
- Low noise level.
- · No maintenance and long life.

Applications

Heating systems

- Main pump
- Mixing loops
- Heating surfaces
- · Air conditioning surfaces.

The MAGNA1 circulator pumps are designed for circulating liquids in systems with variable flows where it is desirable to optimize the setting of the pump duty point, thus reducing energy costs.

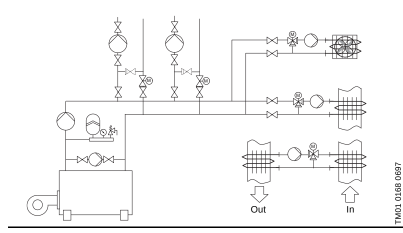
To ensure correct operation, it is important that the sizing range of the system falls within the duty range of the pump.

Duty range

Data	MAGNA1 (N) Single-head pumps
Maximum flow rate, Q	313 gpm (71 m ³ /h)
Maximum head, H	59 ft (18 m)
Maximum system pressure	175 psi (12 bar)
Liquid temperature	+14 °F to +230 °F (-10 °C to +110 °C)

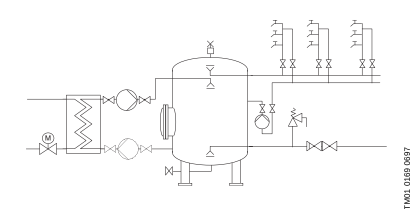
System applications

Heating systems



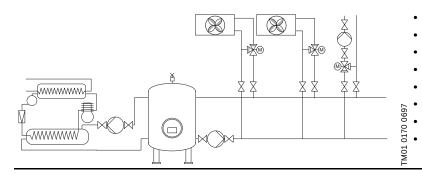
- One- and two-pipe heating systems
- Main pumps
- Zone pumps
- Mixing loops
- Boiler shunt pumps
- · Pumps for heating surfaces
- Calorifiers
- Underfloor heating systems
- · Solar heating systems
- Ground source heat pump systems
- Heat recovery systems.

Domestic hot-water systems



• Domestic hot-water systems.

Air conditioning and cooling systems



- Two-pipe air conditioning systems
- Main pumps
- Zone pumps
- · Pumps for refrigeration units
- Heat pump systems
- Ground source heat pump systems
- · Heat recovery systems
- Air conditioning surfaces.

2. Performance range

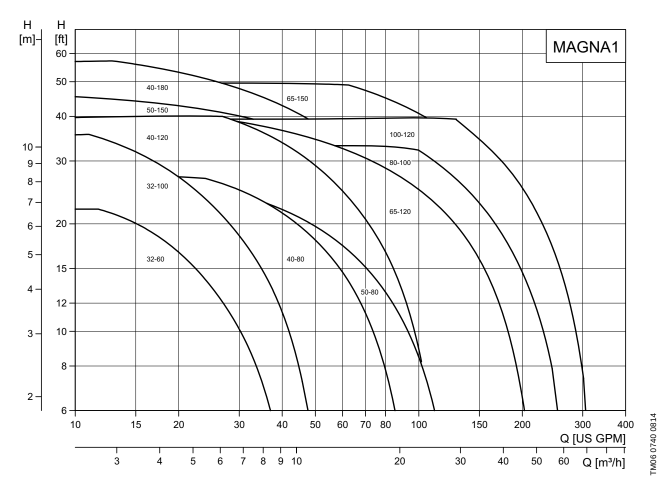


Fig. 2 Performance range, MAGNA1

3. Product range

Circula hand name	Cast Iron		Stainless steel (N)		
Single-head pump	115 V	208-230 V	115 V	208-230 V	Page reference
MAGNA1 32-60 F (N)	9812	26819	9812	26821	18
MAGNA1 32-100 F (N)	98126823		9812	26825	19
MAGNA1 40-80 F (N)	98126799	98126827	98126801	98126829	20
MAGNA1 40-120 F (N)	98126803	98126831	98126805	98126833	21
MAGNA1 40-180 F (N)	98126807	98126835	98126809	98126837	22
MAGNA1 50-80 F (N)	98126811	98126839	98126813	98126841	23
MAGNA1 50-150 F (N)	98126815	98126843	98126817	98126845	24
MAGNA1 65-120 F (N)	98124695	98126847	98126853	98126849	25
MAGNA1 65-150 F (N)	-	98126851	-	98126853	26
MAGNA1 80-100 F (N)	-	98126855	-	98126857	27
MAGNA1 100-120 F (N)	-	98126859	-	98126861	28

Pump selection

Pump size

The selection of pump size should be based on the following:

- · required maximum flow
- · maximum pressure loss in the system.

Refer to the system characteristics to determine the duty point. See fig. 3.

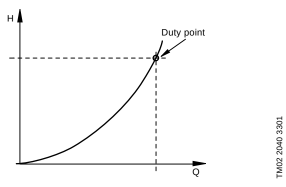


Fig. 3 System characteristic

Operating conditions

It should be checked whether the operating conditions are fulfilled, i.e.

- liquid quality and temperature
- · ambient conditions
- · minimum inlet pressure
- · maximum operating pressure.

Control modes

- Proportional pressure control in systems with considerable pressure losses in relation to large flow variations.
- Constant pressure control in systems with insignificant pressure losses in relation to large flow variations.
- In constant curve/constant speed operation, the pump will run at a constant speed, independent of the actual flow demand in the system.

4. Identification

Type key

Code	Example	MAGNA1	80	-100	(F)	(N)	360
	Type range MAGNA1						
	Nominal diameter (DN) of suction and discharge ports [mm]						
	Maximum head [dm]						
F	Pipe connection Threaded Flange				_		
N	Pump housing material Cast iron Stainless steel					-	
	Port-to-port length [mm]						•

5. Construction

Sectional drawing

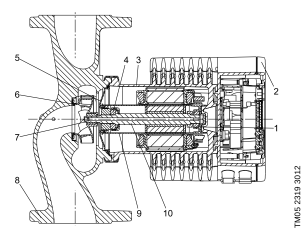


Fig. 4 MAGNA1 flanged version with PPS-composite rotor can

Material specification

See fig. 4.

Pos.	Component	Material	
1	Outer bearing ring	Aluminium oxide	
2	Control box	Polycarbonate	
3	Stator housing	Aluminium	
3	O-rings/gaskets	EPDM	
4	Thrust bearing	Aluminium oxide/carbon	
5	Bearing plate	Stainless steel	AISI 304/ EN 1.4301
6	Neck ring	Stainless steel	AISI 304/ EN 1.4301
7	Impeller	PES	
8	Pump housing	Cast iron	ASTM A48/ EN 1561/ EN-GJL-250
9	Rotor can	PPS or stainless steel	
10	Shaft	Ceramic (Pumps < 200 W)	
		Stainless steel (Pumps > 200 W)	AISI 316L/ EN 1.4404

Mechanical construction

The MAGNA1 is of the canned-rotor type, i.e. pump and motor form an integral unit without shaft seal and with only two gaskets for sealing. The bearings are lubricated by the pumped liquid.

The pump is characterized by the following:

- controller integrated in the control box
- control panel on the control box
- · control box prepared for optional CIM modules
- built-in differential pressure and temperature sensor
- · cast-iron or stainless-steel pump housing
- twin-head versions
- · no external motor protection required
- insulating shells supplied with single-head pumps for heating systems.

Motor and electronic controller

The MAGNA1 incorporates a 4-pole synchronous, permanent-magnet motor (PM motor). This motor type is characterized by higher efficiency than a conventional asynchronous squirrel-cage motor. The pump speed is controlled by an integrated frequency converter.

A differential pressure and temperature sensor is incorporated in the pump.

Pump connections

See individual product pages.

Surface treatment

The pump housing and pump head are electrocoated to improve the corrosion resistance.

Electrocoating includes:

- · alkaline cleaning
- · pretreatment with zinc phosphate coating
- cathodic electrocoating (epoxy)
- curing of paint film at +392 to +482 °F (+200 to +250 °C).

Color

Color codes for the pump:

Color	Code
Red	NCS40-50R
Black	NCS9000

6. Operating conditions

Pumped liquids

The pump is suitable for thin, clean, non-aggressive and non-explosive liquids, not containing solid particles or fibers that may attack the pump mechanically or chemically.

In heating systems, the water should meet the requirements of accepted standards on water quality in heating systems.

In domestic hot-water systems, we recommend to use MAGNA1 pumps only for water with a degree of hardness lower than approx. 14 °dH.

In domestic hot-water systems, we recommend to keep the liquid temperature below +149 °F (+65 °C) to eliminate the risk of lime precipitation.

The MAGNA1 pumps can be used for pumping water/glycol mixtures up to 50 %.

Example of a water/ethylene glycol mixture: Maximum viscosity: 50 cSt ~ 50 % water / 50 % ethylene glycol mixture at +14 °F (-10 °C).

The pump is controlled by a power-limiting function that protects against overload.

The pumping of glycol mixtures will affect the max. curve and reduce the performance, depending on the water/ethylene glycol mixture and the liquid temperature.

To prevent the ethylene glycol mixture from degrading, avoid temperatures exceeding the rated liquid temperature and minimize the operating time at high temperatures.

It is important to clean and flush the system before the ethylene glycol mixture is added.

To prevent corrosion or lime precipitation, check and maintain the ethylene glycol mixture regularly. If further dilution of the supplied ethylene glycol is required, follow the glycol supplier's instructions.

General recommendations

Water in heating systems	Water quality according to local standards
Domestic hot water	Degree of hardness up to 14 °dH
Water containing glycol	Maximum viscosity = 50 cSt ~ 50 % water / 50 % ethylene glycol at +14 °F (-10 °C)

Temperatures

Liquid temperature

Application	Temperature range
General	+14 to +230 °F (-10 to +110 °C)
Domestic hot-water systems	+150 °F (Up to +65 °C) recommended

Ambient conditions

Ambient conditions	
Ambient temperature during operation	+32 to +104 °F (0 to +40 °C)
Ambient temperature during storage and transport	-40 to +158 °F (-40 to +70 °C)
Relative air humidity	Maximum 95 %

Pressures

Maximum operating pressure

175 psi (12 bar).

Minimum inlet pressure

The following relative minimum pressure must be available at the pump inlet during operation to avoid cavitation noise and damage to the pump bearings.

The values in the table below apply to single-head pumps and twin-head pumps in single-head operation.

	Liquid temperature				
MAGNA1 DN	+167 °F (75 °C)	+203 °F (95 °C)	+230 °F (110 °C)		
	Inlet pressure psi [bar]				
32-60/100	1.5 (0.10)	5.0 (0.35)	14.5 (1.0)		
40-80	1.5 (0.10)	7.3 (0.50)	16.0 (1.1)		
40-120/150/180	1.5 (0.10)	5.8 (0.40)	14.5 (1.0)		
50-80	1.5 (0.10)	1.5 (0.10)	10.2 (0.7)		
50-150	2.9 (0.20)	8.7 (0.60)	17.4 (1.2)		
65-120	1.5 (0.10)	7.3 (0.50)	16.0 (1.1)		
65-150	5.8 (0.40)	11.6 (0.80)	17.4 (1.2)		
80-100	7.3 (0.50)	13.1 (0.90)	21.8 (1.5)		
100-120	7.3 (0.50)	13.1 (0.90)	21.8 (1.5)		

Note: Actual inlet pressure plus pump pressure against a closed valve must be lower than the maximum permissible system pressure.

The relative minimum inlet pressures apply to pumps installed up to 984 ft (300 m) above sea level. For altitudes above 984 ft (300 m), the required relative inlet pressure must be increased by 1.45 psi per 330 ft (0.1 bar / 0.01 MPa per 100 m) altitude. The MAGNA1 pump is only approved for an altitude of 6560 ft (2000 m).

7. Installation

Mechanical installation

The MAGNA1 is designed for indoor installation.

The pump must be installed with horizontal motor shaft.

The pump may be installed in horizontal as well as vertical pipes.

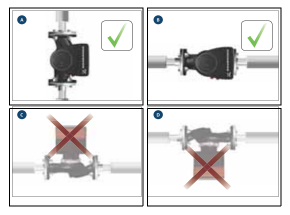


Fig. 5 Installation positions

Arrows on the pump housing indicate the liquid flow direction through the pump.

The control box must be in horizontal position with the Grundfos logo in vertical position. See fig. 5.

This is described in the installation and operating instructions.

The pump must be installed in such a way that it is not stressed by the pipework.

The pump may be suspended direct in the pipes, provided that the pipework can support the pump.

To ensure adequate cooling of motor and electronics, the following must be observed:

- Position the pump in such a way that sufficient cooling is ensured.
- The ambient temperature must not exceed +104 °F (+40 °C).

Insulating shells

The insulating shells supplied with MAGNA1 pumps are for heating systems and should be fitted as part of the installation.

For cooling applications, if the supplied insulation shell is to be used then a silicon sealant must be liberally applied to the inside of the insulation shell to ensure all air gaps are eliminated between the shell and pump housing to prevent condensation between the shell and pump housing.

Electrical installation

The electrical connection and protection should be carried out in accordance with local regulations.

- The pump must be connected to an external mains switch.
- The pump must always be correctly grounded.
- The pump requires no external motor protection.
- The pump incorporates thermal protection against slow overloading and blocking.
- When switched on via the power supply, the pump will start pumping after approximately 5 seconds.

Note: The number of starts and stops via the power supply must not exceed four times per hour.

The pump mains connection must be made as shown in fig. 6.

Cables

FM05 5518 3812

 All cables used must be connected in accordance with local regulations.

Additional protection

Ground fault circuit interrupter (GFCI)

Use a suitable type of GFCI capable of handling ground fault currents with a DC content (pulsating DC). If the pump is connected to an electrical installation where a GFCI is used for additional protection, this GFCI must be able to trip when ground fault currents with DC content occur.

Connection diagrams

For models 32-XX

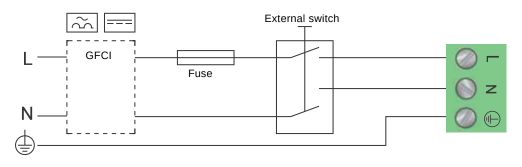


Fig. 6 Example of terminal connection, 1 x 230 V \pm 10 %, 50/60 Hz

For models 40-XX, 50-XX, 65-XX, 80-XX, 100-XX

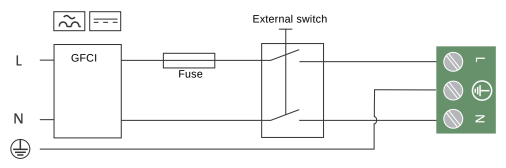


Fig. 7 Example of terminal connection, 1 x 230 V \pm 10 %, 50/60 Hz, PE

8. Functions

Selection of control mode

System application Select this control mode

In systems with relatively large pressure losses in the distribution pipes and in air conditioning and cooling systems.

- · Two-pipe heating systems with thermostatic valves and
 - very long distribution pipes
 - strongly throttled pipe balancing valves
 - differential pressure regulators
 - large pressure losses in those parts of the system through which the total quantity of water flows (for example boiler, heat exchanger and distribution pipe up to the first branching).
- · Primary circuit pumps in systems with large pressure losses in the primary circuit.
- · Air conditioning systems with
 - heat exchangers (fan coils)
 - cooling ceilings
 - cooling surfaces.

In systems with relatively small pressure losses in the distribution pipes.

- · Two-pipe heating systems with thermostatic valves and
 - dimensioned for natural circulation
 - small pressure losses in those parts of the system through which the total quantity of water flows (for example boiler, heat exchanger and distribution pipe up to the first branching) or
 - modified to a high differential temperature between flow pipe and return pipe (for example district heating).
- Underfloor heating systems with thermostatic valves.
- · One-pipe heating systems with thermostatic valves or pipe balancing valves.
- · Primary circuit pumps in systems with small pressure losses in the primary circuit.

The pump can also be set to operate according to the max. or min. curve, like an uncontrolled pump:

- The max. curve mode can be used in periods in which a maximum flow is required. This
 operating mode is for instance suitable for hot-water priority.
- The min. curve mode can be used in periods in which a minimum flow is required. This
 operating mode is for instance suitable for manual night setback.

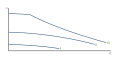
Proportional pressure











Control modes

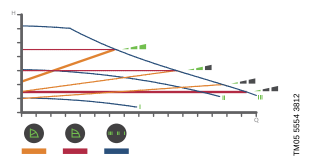


Fig. 8 Selection of pump setting for system type

Factory setting: Intermediate proportional-pressure curve, referred to as PP2.

Proportional pressure curve (PP1, PP2 or PP3)

Proportional pressure control adjusts the pump performance to the actual heat demand in the system, but the pump performance follows the selected performance curve, PP1, PP2 or PP3. See fig. 9 where PP2 has been selected.

See *Selection of control mode* on page 12 for further information.



Fig. 9 Three proportional pressure curves/settings

The selection of the right proportional pressure setting depends on the characteristics of the heating system in question and the actual heat demand.

Constant pressure curve (CP1, CP2 or CP3)

Constant pressure control adjusts the pump performance to the actual heat demand in the system, but the pump performance follows the selected performance curve, CP1, CP2 or CP3. See fig. 10 where CP1 has been selected.

See Selection of control mode on page 12 for further information.

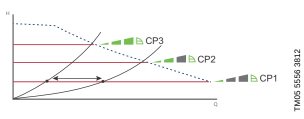


Fig. 10 Three constant pressure curves/settings

The selection of the right constant pressure setting depends on the characteristics of the heating system in question and the actual heat demand.

Constant curve/constant speed (I, II or III)

In constant curve/constant speed operation, the pump will run at a constant speed, independent of the actual flow demand in the system. The pump performance follows the selected performance curve, I, II or III. See fig. 11 where II has been selected.

See *Selection of control mode* on page 12 for further information.

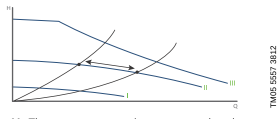


Fig. 11 Three constant curve/constant speed settings

The selection of the right constant curve/constant speed setting depends on the characteristics of the heating system in question.

Control panel



Fig. 12 Control panel at first start-up

The control panel on the pump comprises the following:

Pos.	Description
1	Grundfos Eye operating status. See section <i>Grundfos Eye</i> .
2	Eight light fields indicating the pump setting. See section <i>Light fields indicating the pump setting</i> .
3	Push-button for selection of pump setting.

Grundfos Eye

The Grundfos Eye is on when the power supply has been switched on. See fig. 12, pos. 1.

The Grundfos Eye is an indicator light providing information about the actual pump status.

The indicator light will flash in different sequences and provide information about the following:

- power on/off
- pump alarms.

Light fields indicating the pump setting

The pump has nine optional performance settings which can be selected with the push-button. See fig. 12, pos. 3.

The pump setting is indicated by eight light fields in the display. See fig. 12, pos. 2.



Fig. 13 Factory setting, PP2

Button presses	Active light fields	Description
0		Intermediate proportional pressure curve, referred to as PP2
1		Highest proportional pressure curve, referred to as PP3
2	_ A	Lowest constant pressure curve, referred to as CP1
3		Intermediate constant pressure curve, referred to as CP2
4		Highest constant pressure curve, referred to as CP3
5	III	Constant curve/constant speed III
6	Ш	Constant curve/constant speed II
7	T	Constant curve/constant speed I
8		Lowest proportional pressure curve, referred to as PP1

Overview of settings

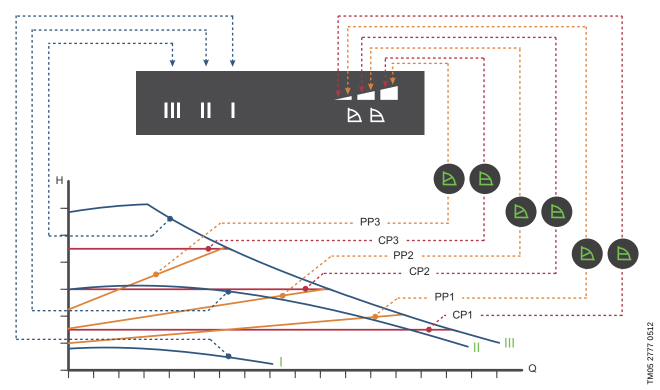


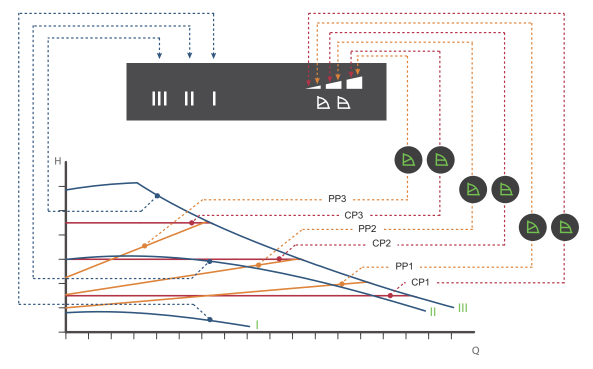
Fig. 14 Pump setting in relation to pump performance

Setting	Pump curve	Function
PP1	Lowest proportional pressure curve	The duty point of the pump will move up or down on the lowest proportional pressure curve, depending on the heat demand. See fig. 14. The head (pressure) is reduced at falling heat demand and increased at rising heat demand.
PP2	Intermediate proportional pressure curve	The duty point of the pump will move up or down on the intermediate proportional pressure curve, depending on the heat demand. See fig. 14. The head (pressure) is reduced at falling heat demand and increased at rising heat demand.
PP3	Highest proportional pressure curve	The duty point of the pump will move up or down on the highest proportional pressure curve, depending on the heat demand. See fig. 14. The head (pressure) is reduced at falling heat demand and increased at rising heat demand.
CP1	Lowest constant pressure curve	The duty point of the pump will move out or in on the lowest constant pressure curve, depending on the heat demand in the system. See fig. 14. The head (pressure) is kept constant, irrespective of the heat demand.
CP2	Intermediate constant pressure curve	The duty point of the pump will move out or in on the intermediate constant pressure curve, depending on the heat demand in the system. See fig. 14. The head (pressure) is kept constant, irrespective of the heat demand.
CP3	Highest constant pressure curve	The duty point of the pump will move out or in on the highest constant pressure curve, depending on the heat demand in the system. See fig. 14. The head (pressure) is kept constant, irrespective of the heat demand.
III	Speed III	The pump runs on a constant curve which means that it runs at a constant speed. In speed III, the pump is set to run on the max. curve under all operating conditions. See fig. 14. Quick venting of the pump can be obtained by setting the pump to speed III for a short period.
II	Speed II	The pump runs on a constant curve which means that it runs at a constant speed. In speed II, the pump is set to run on the intermediate curve under all operating conditions. See fig. 14.
ı	Speed I	The pump runs on a constant curve which means that it runs at a constant speed. In speed I, the pump is set to run on the min. curve under all operating conditions. See fig. 14.

9. Guide to performance curves

Each pump setting has its own performance curve (Q/H curve). A power curve (P1 curve) belongs to each Q/H curve. The power curve shows the pump power consumption (P1) in Watt at a given Q/H curve.

The P1 value corresponds to the value that can be read from the pump display. See fig. 15.



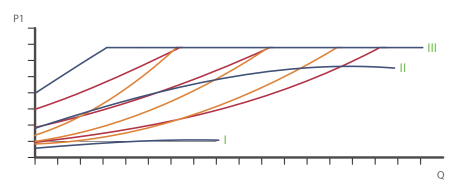


Fig. 15 Performance curves in relation to pump setting

Setting	Pump curve
PP1	Lowest proportional pressure curve
PP2	Intermediate proportional pressure curve
PP3	Highest proportional pressure curve
CP1	Lowest constant pressure curve
CP2	Intermediate constant pressure curve
CP3	Highest constant pressure curve
Ш	Constant curve duty, fixed speed III
II	Constant curve duty, fixed speed II
T	Constant curve duty, fixed speed I

TM05 2778 4112

Curve conditions

Performance curves

The guidelines below apply to the performance curves.

- · Test liquid: airless water.
- The curves apply to a density of ρ = 61.38 lb/ft³ (983.2 kg/m³) and a liquid temperature of +140 °F (+60 °C).
- All curves show average values and should not be used as guarantee curves. If a specific minimum performance is required, individual measurements must be made.
- The curves apply to a kinematic viscosity of υ = 0.474 mm²/s (0.474 cSt).
- Reference supply voltage: 1 x 230 V, 50 Hz.
- · EEI obtained according to EN 16297.

QR code on pump nameplate



FM07 5027 2819

Fig. 16 QR code on pump nameplate

With the Grundfos GO Remote or a smartphone, it is possible to get the following information about the MAGNA1:

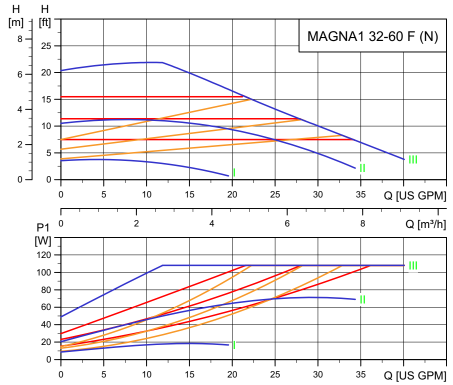
- product photo
- pump performance curves
- dimensional sketches
- wiring diagram
- quotation text
- technical data
- PDF files, such as data booklet and installation and operating instructions.

Note: The GO Remote or Smart phone may be used to read the QR Code to download product information from GO CAPS. The MAGNA1 does not communicate with the GO.

10. Performance curves and technical data

MAGNA1 32-60 F (N)

1 x 115-230 V, 50/60 Hz



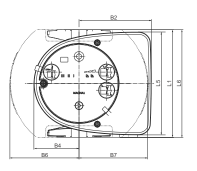
Max. 175 psi (12 bar). +14 to +230 °F (-10 °C to +110 °C). Stainless-steel pump housing, type N. TM06 0661 0714

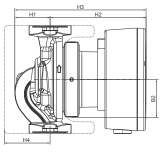
TM07 4768 2419

Speed	I _{1/1} [A]	P1 [W]
Min.	0.28	8.70
Max.	1.01	107.00

The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
11.0 (5.0)	13.2 (6.0)	0.46 (0.014)



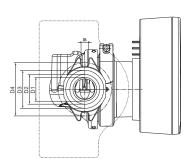


System pressure:

Liquid temperature:

Also available with:

Specific EEI:



Pump type				Dir	nensions [in (m	ım)]			
	L1	L5	L6	B1	B2	B4	В6	В7	D1
MAGNA1 32-60 F (N)	6.50 (165)	6.23 (158)	6.62 (168)	2.29 (58)	4.38 (111)	2.72 (69)	4.18 (106)	4.18 (106)	1.26 (32)
62 60 . ()	D2	D3	D4	D5	H1	H2	Н3	Н4	
	1.82 (46)	2.29 (58)	3.15 (80)	0.46 (11.5)	2.13 (54)	5.79 (147)	7.92 (201)	2.76 (70)	

For product numbers, see page $\underline{6}$.

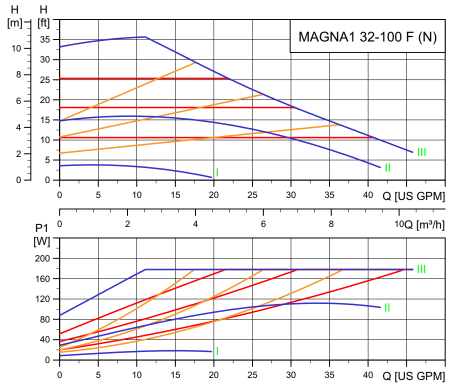
Max. 175 psi (12 bar).

+14 to +230 °F (-10 °C to +110 °C).

Stainless-steel pump housing, type N.

MAGNA1 32-100 F (N)

1 x 115-230 V, 50/60 Hz



System pressure:

Liquid temperature:

Also available with:

Specific EEI:

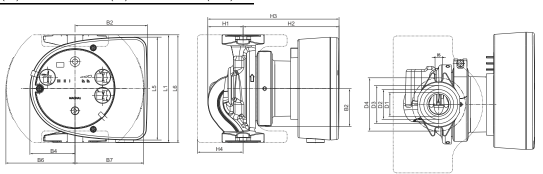
 Speed
 I_{1/1} [A]
 P1 [W]

 Min.
 0.28
 8.62

 Max.
 1.61
 178.00

The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
11.0 (5.0)	13.2 (6.0)	0.46 (0.014)



Dimensions [in (mm)] Pump type L1 L5 L6 В1 В4 В6 В7 D1 6.50 (165) 6.23 (158) 6.62 (168) 2.29 (58) 4.38 (111) 2.72 (69) 4.18 (106) 4.18 (106) 1.26 (32) MAGNA1 32-100 F (N) D2 D3 D4 D5 Н1 H2 НЗ Н4 1.82 (46) 2.29 (58) 3.15 (80) 0.46 (11.5) 2.13 (54) 5.79 (147) 7.92 (201) 2.76 (70)

For product numbers, see page <u>6</u>.

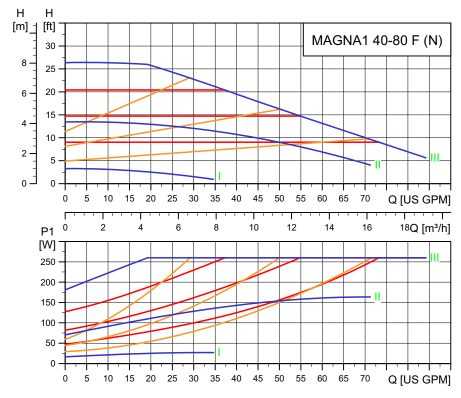
TM06 0663 0714

TM07 4768 2419

GRUNDFOS X

MAGNA1 40-80 F (N)

1 x 115 & 208-230 V, 50/60 Hz



 Speed
 I_{1/1} [A] 115 V
 P1 [W] 115 V
 I_{1/1} [A] 230 V
 P1 [W] 230 V

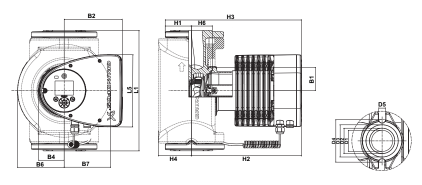
 Min.
 0.3
 16
 0.19
 16

 Max.
 2.45
 276
 1.20
 265

The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
35 (15.9)	41 (18.7)	1.41 (0.04)

System pressure: Liquid temperature: Also available with: Specific EEI: Max. 175 psi (12 bar). +14 to +230 °F (-10 °C to +110 °C). Stainless-steel pump housing, type N. 0.19



Pump type				Dir	nensions [in (m	m)]			
	L1	L5	B1	B2	B4	В6	В7	D1	D2
	8.5 (216)	8.03 (204)	3.31 (84)	6.46 (164)	2.87 (73)	4.37 (111)	4.37 (111)	1.57 (40)	1.93 (49)
MAGNA1 40-80 F (N)									
	D3	D4	D5	H1	H2	Н3	H4	Н6	
	2.4 (60)	3.15 (80)	0.5 (12.8)	-	11.97 (304)	-	2.76 (70)	1.97 (50)	

For product numbers, see page 6.

TM05 8799 2713

TM05 7651 1413

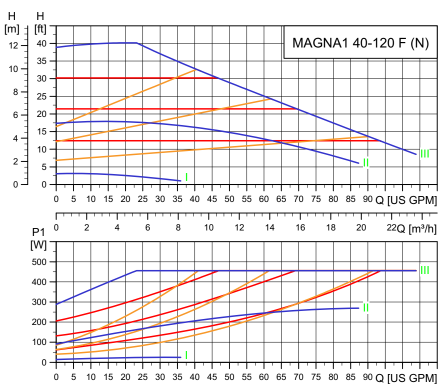
GRUNDFOS

TM05 8800 2713

TM05 7651 1413

MAGNA1 40-120 F (N)

1 x 115 & 208-230 V, 50/60 Hz



System pressure: Max. 175 psi (12 bar).
Liquid temperature: +14 to +230 °F (-10 °C to +110 °C).
Also available with: Stainless-steel pump housing, type N.
Specific EEI: 0.18.

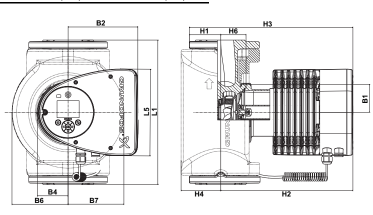
 Speed
 I_{1/1} [A] 115 V
 P1 [W] 115 V
 I_{1/1} [A] 230 V
 P1 [W] 230 V

 Min.
 0.26
 16
 0.19
 16

 Max.
 3.88
 442
 1.95
 440

The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
35 (15.9)	41 (18.7)	1.41 (0.04)



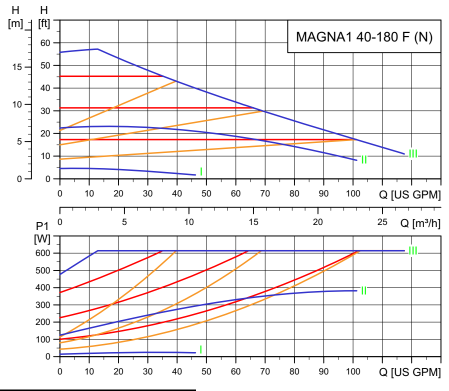
D5

Dimensions [in (mm)] Pump type L5 В1 B2 В4 В6 В7 D1 D2 L1 2.87 (73) 1.93 (49) 8.5 (216) 8.03 (204) 3.31 (84) 6.46 (164) 4.37 (111) 4.37 (111) 1.57 (40) MAGNA1 40-120 F (N) D3 D5 H1 H2 НЗ Н4 Н6 11.97 (304) 2.4 (60) 3.15 (80) 0.5 (12.8) 2.76 (70) 1.97 (50)

For product numbers, see page <u>6</u>.

MAGNA1 40-180 F (N)

1 x 115 & 208-230 V, 50/60 Hz

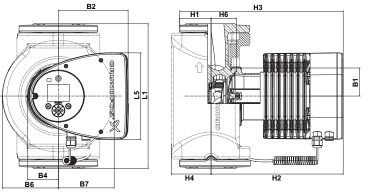


Speed	I _{1/1} [A] 115 V	P1 [W] 115 V	I _{1/1} [A] 230 V	P1 [W] 230 V
Min.	0.26	16	0.18	16
Max.	5.39	614	2.68	607

The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
35 (15.9)	41 (18.7)	1.41 (0.04)

Max. 175 psi (12 bar). System pressure: Liquid temperature: +14 to +230 °F (-10 °C to +110 °C). Also available with: Stainless-steel pump housing, type N. Specific EEI:



TM05 7651 1413

TM05 8801 2713

Pump type	Dimensions [in (mm)]								
	L1	L5	B1	B2	B4	В6	В7	D1	D2
	8.5 (216)	8.03 (204)	3.31 (84)	6.46 (164)	2.87 (73)	4.37 (111)	4.37 (111)	1.57 (40)	1.93 (49)
MAGNA1 40-180 F (N)									
	D3	D4	D5	H1	H2	Н3	H4	H6	
	2.4 (61)	3.15 (80)	0.5 (12.8)	-	11.97 (304)	-	2.76 (70)	1.97 [50)	

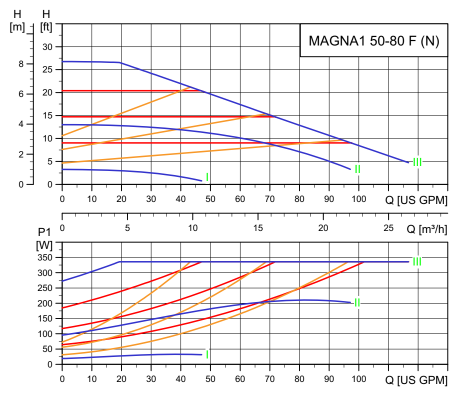
For product numbers, see page 6.

TM05 8802 2713

TM05 7652 1413

MAGNA1 50-80 F (N)

1 x 115 & 208-230 V, 50/60 Hz



 Speed
 I_{1/1} [A] 115 V
 P1 [W] 115 V
 I_{1/1} [A] 230 V
 P1 [W] 230 V

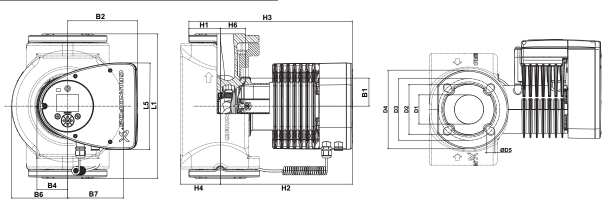
 Min.
 0.31
 18.5
 0.22
 18.5

 Max.
 2.81
 318
 1.46
 325

The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
37 (17.0)	45 (20.4)	1.77 (0.05)

System pressure: Max. 175 psi (12 bar).
Liquid temperature: +14 to +230 °F (-10 °C to +110 °C).
Also available with: Stainless-steel pump housing, type N.
Specific EEI: 0.18.

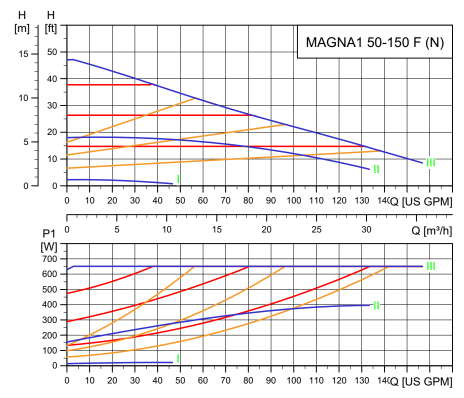


Pump type	Dimensions [in (mm)]								
	L1	L5	B1	B2	B4	В6	В7	D1	D2
	9.45 (240)	8.03 (204)	3.31 (84)	6.46 (164)	2.87 (73)	5 (127)	5 (127)	1.97 (50)	3.90 (99)
MAGNA1 50-80 F (N)	D3	D4	D5	H1	H2	Н3	H4	H6	
	4.33/4.92 (110/125)	6.5 (165)	0.55/0.75 (14/19)	2.8 (71)	12.05 (306)	14.84 (377)	3.82 (97)	2.05 (52)	

For product numbers, see page 6.

MAGNA1 50-150 F (N)

1 x 115 & 208-230 V, 50/60 Hz



 Speed
 I_{1/1} [A] 115 V
 P1 [W] 115 V
 I_{1/1} [A] 230 V
 P1 [W] 230 V

 Min.
 0.31
 18.5
 0.23
 18.5

 Max.
 5.54
 630
 2.78
 630

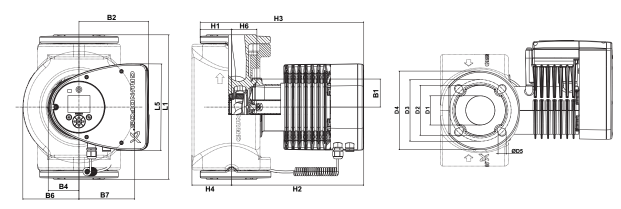
The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
40 (18.3)	49 (22.0)	1.77 (0.05)

System pressure: Liquid temperature: Also available with: Specific EEI: Max. 175 psi (12 bar). +14 to +230 °F (-10 °C to +110 °C). Stainless-steel pump housing, type N. 0.17.

TM05 8803 2713

TM05 7652 1413



Pump type				Dimensio	ons [in (mm)]				
	L1	L5	B1	B2	В4	В6	В7	D1	D2
	11.02 (280)	8.03 (204)	3.31 (84)	6.46 (164)	2.87 (73)	5 (127)	5 (127)	1.97 (50)	3.90 (99)
MAGNA1 50-150 F (N)									
	D3	D4	D5	H1	H2	H3	H4	Н6	
	4.33/4.92 (110/125)	6.5 (165)	0.55/0.75 (14/19)	2.83 (72)	12.05 (306)	14.9 (378)	3.82 (97)	2.05 (52)	

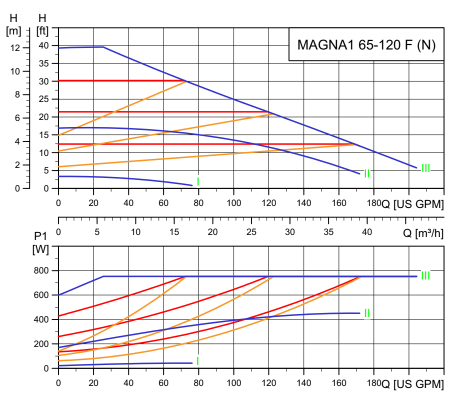
For product numbers, see page $\underline{6}$.

TM05 8804 2713

TM05 7652 1413

MAGNA1 65-120 F (N)

1 x 115 & 208-230 V, 50/60 Hz



 Speed
 I_{1/1} [A] 115 V
 P1 [W] 115 V
 I_{1/1} [A] 230 V
 P1 [W] 230 V

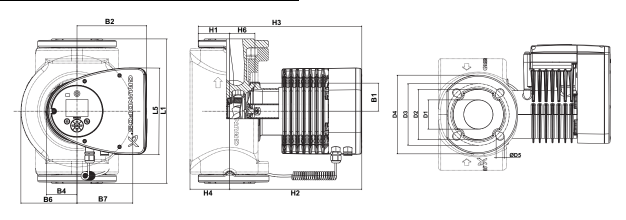
 Min.
 0.36
 20.5
 0.18
 20.5

 Max.
 6.67
 772
 3.38
 769

The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
46 (21.0)	54 (24.7)	2.12 (0.06)

System pressure: Liquid temperature: Also available with: Specific EEI: Max. 175 psi (12 bar). +14 to+230 °F (-10 °C to +110 °C). Stainless-steel pump housing, type N. 0.17.

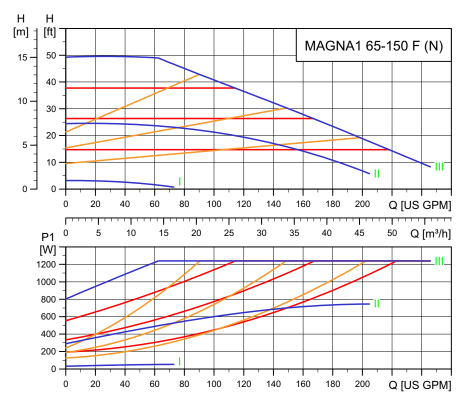


Pump type				Dimens	ons [in (mm)]				
	L1	L5	B1	B2	В4	В6	В7	D1	D2
	13.4 (340)	8.03 (204)	3.31 (84)	6.46 (164)	2.87 (73)	5.24 (133)	5.24 (133)	2.56 (65)	4.65 (118)
MAGNA1 65-120 F (N)									
	D3	D4	D5	H1	H2	Н3	H4	Н6	
	5.0/5.51 (127/140)	7.28 (185)	0.63/0.75 (16/19)	2.91 (74)	12.28 (312)	15.2 (386)	3.7 (94)	2.32 (59)	

For product numbers, see page 6.

MAGNA1 65-150 F (N)

1 x 208-230 V, 50/60 Hz



P1 [W] Speed I_{1/1} [A] Min. 29 0.30 Max. 1301 5.68

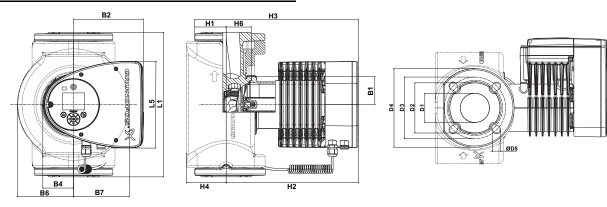
The pump incorporates overload protection.

System pressure: Liquid temperature: Also available with: Specific EEI:

Max. 175 psi (12 bar). +14 to +230 °F (-10 °C to +110 °C). Stainless-steel pump housing, type N. TM05 8805 2713

TM05 7652 1413

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
53 (24.0)	61 (27.8)	2.12 (0.06)



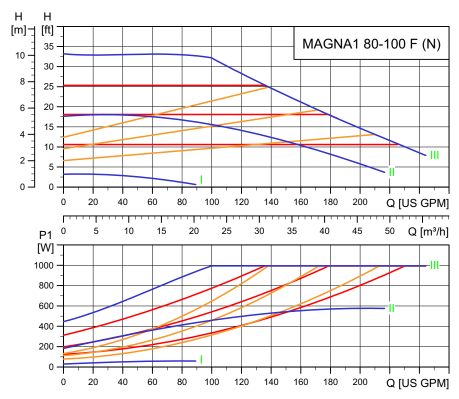
Pump type				Dimens	ions [in (mm)]				
	L1	L5	B1	B2	B4	В6	В7	D1	D2
MAGNA1 65-150 F (N)	13.4 (340)	8.03 (204)	3.31 (84)	6.46 (164)	2.87 (73)	5.24 (133)	5.24 (133)	2.56 (65)	4.65 (118)
WIAGNAT 03-130 T (N)	D3	D4	D5	H1	H2	Н3	H4	H6	
	5.0/5.51 (127/140)	7.28 (185)	0.63/0.75 (16/19)	2.91 (74)	12.28 (312)	15.2 (386)	3.7 (94)	2.32 (59)	

For product numbers, see page 6.

TM05 8806 2713

MAGNA1 80-100 F (N)

1 x 208-230 V, 50/60 Hz



Speed	P1 [W]	I _{1/1} [A]
Min.	31	0.32
Max.	1041	4.60

The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
63 (28.8)	72 (32.6)	2.47 (0.07)

System pressure: Liquid temperature: Also available with: Specific EEI: Max. 175 psi (12 bar). +14 to +230 °F (-10 °C to +110 °C). Stainless-steel pump housing, type N. 0 17

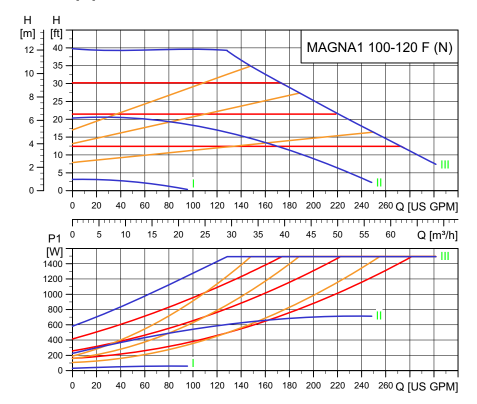
B2 GREEN ST	H1 H6 H3 H4 H2		TM05 7652 1413
--	----------------	--	----------------

Pump type				Dir	mensions [in (m	m)]			
	L1	L5	B1	B2	B4	В6	В7	D1	D2
	14.17 (360)	8.03 (204)	3.31 (84)	6.46 (164)	2.87 (73)	6.42 (163)	6.42 (163)	3.15 (80)	5.2 (132)
MAGNA1 80-100 F (N)									
	D3	D4	D5	H1	H2	Н3	H4	H6	
	5.91 (150)	7.87 (200)	0.75 (19)	3.7 (94)	12.52 (318)	16.22 (412)	4.53 (115)	2.6 [66)	

For product numbers, see page $\underline{6}$.

MAGNA1 100-120 F (N)

1 x 208-230 V, 50/60 Hz



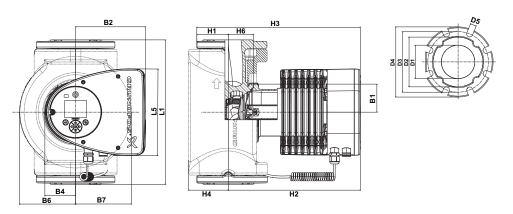
Speed	P1 [W]	I _{1/1} [A]
Min.	31	0.32
Max.	1576	6.97

The pump incorporates overload protection.

Net weights [lbs (kg)]	Gross weights [lbs (kg)]	Ship. vol. [ft ³ (m ³)]
73 (33.1)	82 (37.0)	3.53 (0.1)

System pressure: Liquid temperature: Also available with: Specific EEI: Max. 175 psi (12 bar). +14 to +230 °F (-10 °C to +110 °C). Stainless-steel pump housing, type N. 0 17

TM05 8807 2713



Pump type	Dimensions [in (mm)]								
	L1	L5	B1	B2	В4	В6	В7	D1	D2
MAGNA1 100-120 F (N)	17.72 (450)	8.03 (204)	3.31 (84)	6.46 (164)	2.87 (73)	7.01 (178)	7.01 (178)	3.94 (100)	6.14 (156)
WAGNAT 100-1201 (N)	D3	D4	D5	H1	H2	Н3	H4	Н6	
	7.52 (191)	8.66 (220)	0.75 (19)	4.02 (102)	12.99 (330)	17.01 (432)	4.72 (120)	3.11 (79)	

For product numbers, see page 6.

Technical data

Electrical data

Pump type	MAGNA1
Enclosure class	Type 2, IPX4D (EN 60529).
Insulation class	F.
Supply voltage	MAGNA1 S: 1 x 115-230 V +-10% 50/60 Hz MAGNA M/L: 1 x 115 V \pm 10 % 50/60 Hz, 1 x 208-230 V \pm 10 % 50/60 Hz.
Leakage current	I _{leakage} < 3.5 mA. The leakage current is measured in accordance with EN 60335-1.
EMC	EN 55014-1:2006, EN 55014-2:1998, EN 61800-3-3:2008 and EN 61000-3-2:2006.

Sound pressure level

The sound pressure level of the pump is dependent on the power consumption. Levels are determined in accordance with ISO 3745 and ISO 11203, method Q2.

Size	Maximum dB(A)
32-60/100 F	39
40-80 F	- 45
50-80 F	45
40-120/180 F	
50-150 F	50
65-120 F	_
65-150 F	
80-100 F	55
100-120 F	_

11. Grundfos Product Center

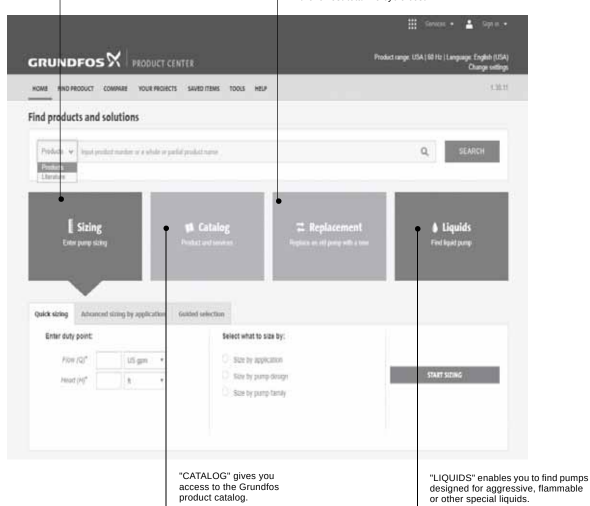
Online search and sizing tool to help you make the right choice.

http://product-selection.grundfos.com

"SIZING" enables you to size a pump based on entered data and selection choices.



- · the lowest purchase price
- · the lowest energy consumption
- the lowest total life cycle cost.



All the information you need in one place

Performance curves, technical specifications, pictures, dimensional drawings, motor curves, wiring diagrams, spare parts, service kits, 3D drawings, documents, system parts. The Product Center displays any recent and saved items — including complete projects right on the main page.

Downloads

On the product pages, you can download Installation and Operating Instructions, Data Booklets, Service Instructions, etc. in PDF format.

© 2019 Grundfos Holding A/S, all rights reserved.

Trademarks displayed in this material, including but not limited to Grundfos, the Grundfos logo and "be think innovate" are registered trademarks owned by The Grundfos Group. All rights reserved.

98515843 0719

ECM: 1263657

Grundfos Kansas City

9300 Loiret Boulevard Lenexa, Kansas 66219 Phone: 913-227-3400 Fax: 913-227-3500 www.grundfos.us

Grundfos Canada

2941 Brighton Road

Oakville, Ontario L6H 6C9 Canada

Phone: +1-905-829-9533

Fax: +1-905-829-9512 www.grundfos.ca

Grundfos México

Boulevard TLC No. 15 Parque Industrial Stiva Aeropuerto C.P. 66600 Apodaca, N.L. Mexico Phone: 011-52-81-8144 4000 Fax: 011-52-81-8144 4010 www.grundfos.mx

