

Submittal Data

PROJECT:	UNIT TAG:	QUANTITY:
	TYPE OF SERVICE:	
REPRESENTATIVE:	SUBMITTED BY:	DATE:
ENGINEER:	APPROVED BY:	DATE:
CONTRACTOR:	ORDER NO.:	DATE:

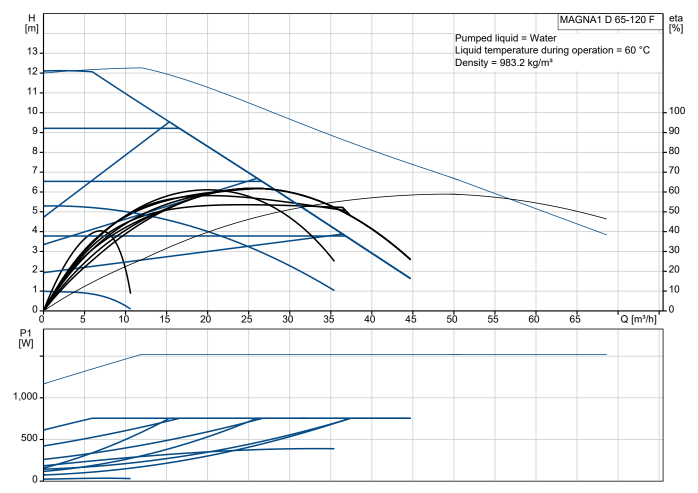
MAGNA1 D 65-120 F



The MAGNA1 D circulator pump is ideal for basic performance needs in heating and cooling application. The pump offers peace of mind due to the security of supply obtained by having a redundant pump, resulting in improved uptime. The two pumps communicate wirelessly.

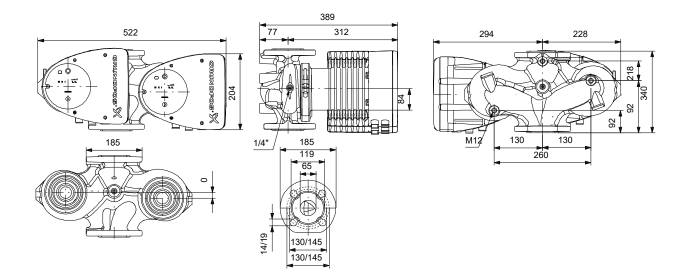
Note! Product picture may differ from actual product

Conditions of Service		Pump Data	Pump Data		
Liquid: Temperature: Specific Gravity:	Water 60 °C 0.985	Maximum operating pressure: Liquid temperature range: Maximum ambient temperature: Flange standard: Pipe connection: Product number:	10 bar -10 110 °C 40 °C DIN DN 65 On request	P1 max: Mains frequency: Enclosure class: Insulation class:	24.89 769 W 50 / 60 Hz X4D F





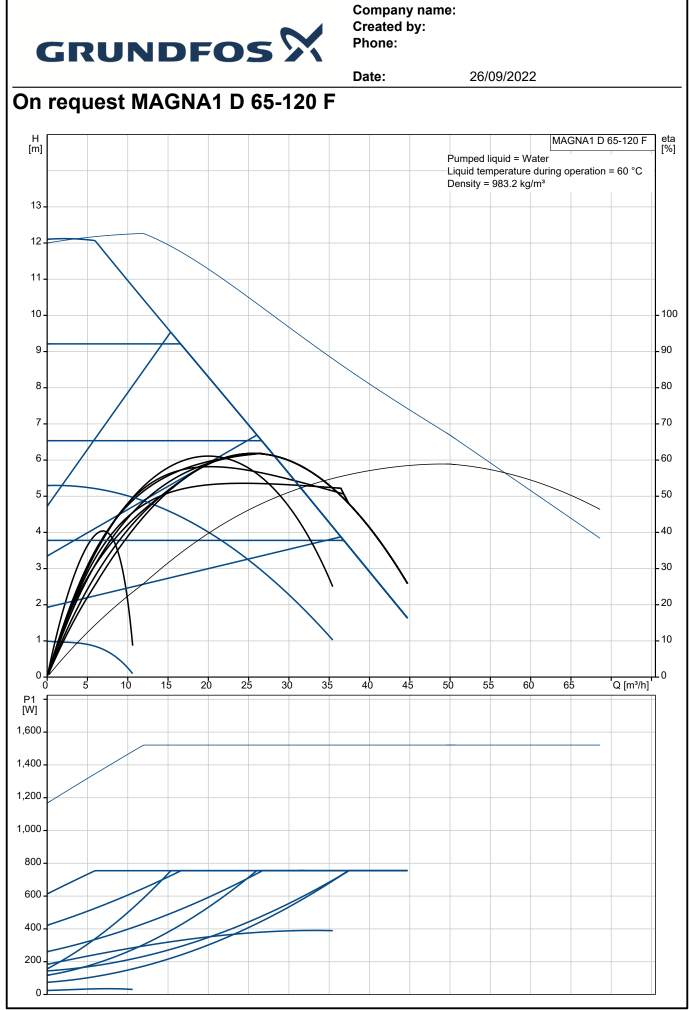
Submittal Data



Materials:

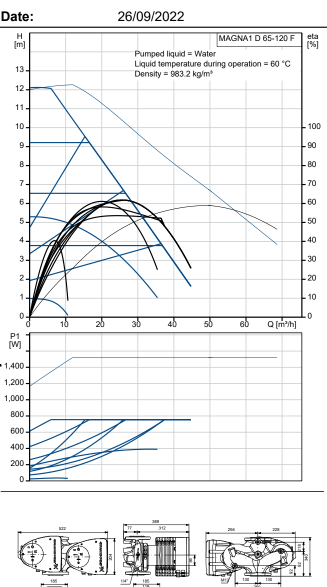
Pump housing:	Cast iron
Pump housing:	EN-GJL-250
Pump housing:	ASTM A48-250B
Impeller:	PES 30%GF

		Company		
	N	Created I Phone:	oy:	
	GRUNDFOS 🕅	r none.		
		Date:		26/09/2022
Qty.	Description			
1	MAGNA1 D 65-120 F			
	and the second sec			
	CRUNDFOS X			
	Note! Product picture	may differ fron	actual prov	luct
	Product No.: On request	may unter from	ractual prot	JUCI
	The Grundfos MAGNA1 D circulator pump is the simple	option for a	job well d	one.
	With its high energy efficiency the product lives up to the electricity, and with its intuitive, user-friendly interface as pump for basic performance needs in applications when	nd maintena	ince-free o	lesign, MAGNA1 D is the ideal circulator
	With this range of circulator pumps, everything from set is maintenance-free due to the canned-rotor type design	up to basic o n.	control and	d monitoring are made easy. The pump
	MAGNA1 D offers peace of mind due to the security of a improved uptime. The flow, and thereby constant comfor between pump heads if one breaks down. The two pump	ort, is secure	d because	of its ability to automatically switch
	MAGNA1 D offers the possibility of monitoring the pump controls the pump. The pump communicates wirelessly communicate via radio.	via the fau with the Gru	lt relay out indfos GC	put. The digital start/stop input remotely Remote app and can also
	MAGNA1 D can work as main pump in both heating and	d cooling ap	plications,	including:
	Mixing loops			
	Heating surfaces			
	 Air-conditioning surfaces Ground-source heat pump systems 			
	Smaller chiller applications.			
	MAGNA1 D is a single-phase pump and characterised t control box.	by having the	e controlle	r and operating panel integrated in the
	The pump housing is available in both cast-iron and sta The composite rotor can is carbon-fibre reinforced, the l and the stator housing is made of aluminium.			r cladding are made of stainless steel
	The power electronics are air-cooled.			
	The pump incorporates a 4-pole synchronous, permane by higher efficiency than a conventional asynchronous s integrated frequency converter.	ent-magnet r squirrel-cage	notor (PM e motor. T	motor). This motor type is characterised he pump speed is controlled by an

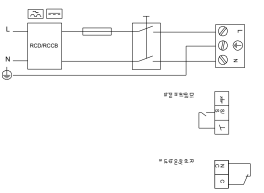




		Date:
Description	Value	H [m]
General information:		
Product name:	MAGNA1 D 65-120 F	13 -
Product No:	On request	12
EAN number:	On request	11
Technical:		-
Head max:	120 dm	10 -
TF class:	110	9 -
Approvals:	CE,VDE,EAC,MOROCCO,UKCA, TSERCM,UkrSEPRO	8-
Model:	С	
Materials:		6-
Pump housing:	Cast iron	5-
Pump housing:	EN-GJL-250	4
Pump housing:	ASTM A48-250B	
Impeller:	PES 30%GF	3-
Installation:		2
Range of ambient temperature:	0 40 °C	1
Maximum operating pressure:	10 bar	0
Flange standard:	DIN	- 0' 10
Pipe connection:	DN 65	P1 - [W]
Pressure rating:	PN 6/10	
Port-to-port length:	340 mm	+ 1,400 -
Liquid:		1,200 -
Pumped liquid:	Water	1,000 -
Liquid temperature range:	-10 110 °C	800
Selected liquid temperature:	60 °C	600
Density:	983.2 kg/m ³	400
Electrical data:		200
Power input - P1:	24.89 769 W	0
Mains frequency:	50 / 60 Hz	
Rated voltage [V]:	1 x 230 V	
Maximum current consumption:	0.27 3.39 A	-
Enclosure class (IEC 34-5):	X4D	
Insulation class (IEC 85):	F	
Others:	•	
Energy (EEI):	0.21	- 185
Environmental approvals:	CN ROHS,WEEE	
Net weight:	39.9 kg	
Gross weight:	47.5 kg	
Shipping volume:	0.132 m ³	
Country of origin:	DE	
Custom tariff no.:	84137030	
		Example of main with mains swite



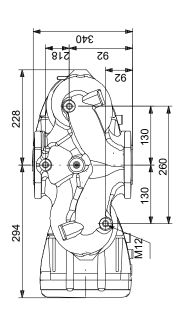
Example of mains-connected motor with mains switch, backup fuse and additional protection

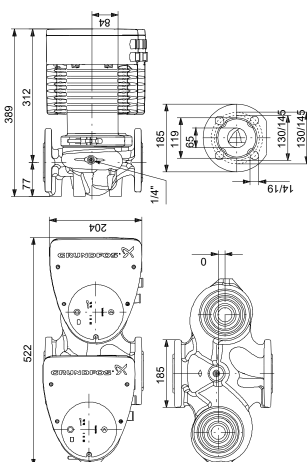




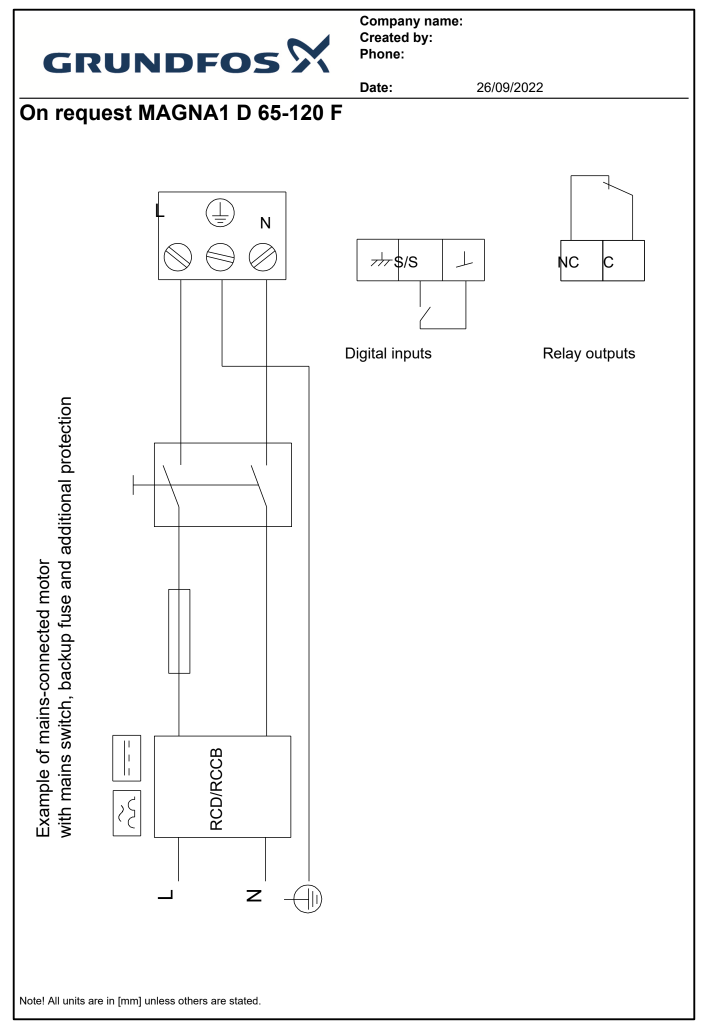
26/09/2022

On request MAGNA1 D 65-120 F





Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.

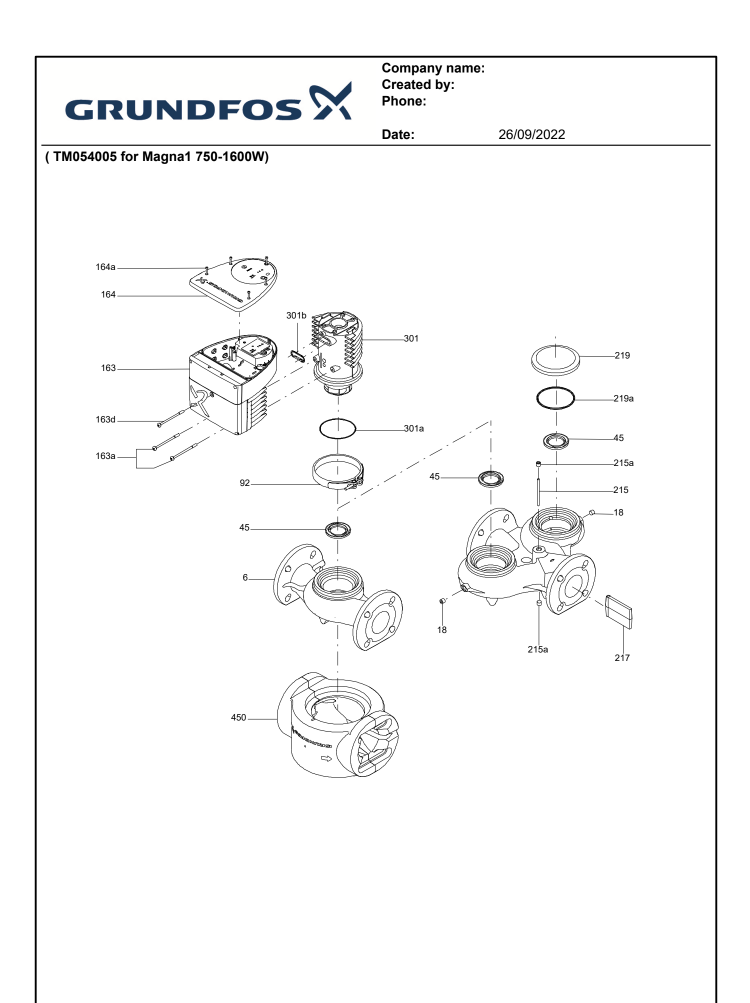




Position

Company name: Created by: Phone:

26/09/2022 Date: **Order Data:** Your pos. **Product name** Amount **Product No** Total MAGNA1 D 65-120 F 1 On request Price on request

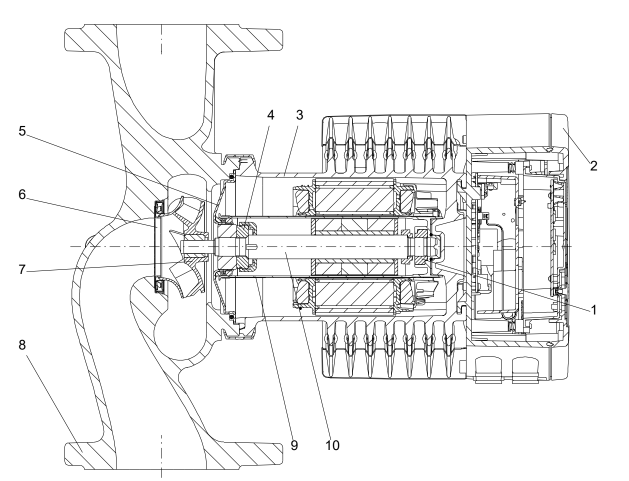




Date:

26/09/2022

(TM069997 Magna1 ME/LA model C)





26/09/2022

Spare parts MAGNA1 D 65-120 F, Product No. On request Produced After 1731 (production year and week number)

Pos	Description	Annotation	Classification Data		Qty		Unit
-	Kit, Control box conf. Head I			99426913	1		pcs
-	Kit,control box non-configured			992804	145	1	
-	Control box cpl.						
-	Control box						
159c	Pan washer head screw						
164a	Screw DELTA PT						
164	Cover						
163	Control box						
163d	Pan head screw						
163a	Pan head screw						
301b	Protector						
	GSC					1	
-	Kit, Control box conf. Head II			99427026	1		pcs
-	Kit,control box non-configured			992804	145	1	
-	Control box cpl.						
-	Control box						
159c	Pan washer head screw						
164a	Screw DELTA PT						
164	Cover						
163	Control box						
163d	Pan head screw						
163a	Pan head screw						
301b	Protector						
	GSC			00000405		1	
-	Kit, Cover			99280465	1		pcs
164a	Screw DELTA PT					5	
164	Cover			00440754		1	
-	Kit, Pump head			98148751	1		pcs
92	Clamp cpl.					1	
- 301	Pump head					1	
-	Stator w/housing cpl.						
301	Stator housing						
303 - 304	Rotor can cpl. Shaft w/impeller cpl.						
- 304	Bearing plate cpl.						
- 301a	2 · · ·						
501a	O-ring Kit Valve flap			96407256	1		nce
- 215	Kit, Valve flap Guide pin			30407230	1	1	pcs
215	Valve flap					1	
-	Spare, Clamp			98148759	1		pcs
- 92	Clamp cpl.			30140739	•	1	pus
-	Spare, O-ring			98148761	1		pcs
- 301a	O-ring			551-0101	•	1	200
Jula	O-mig					1	