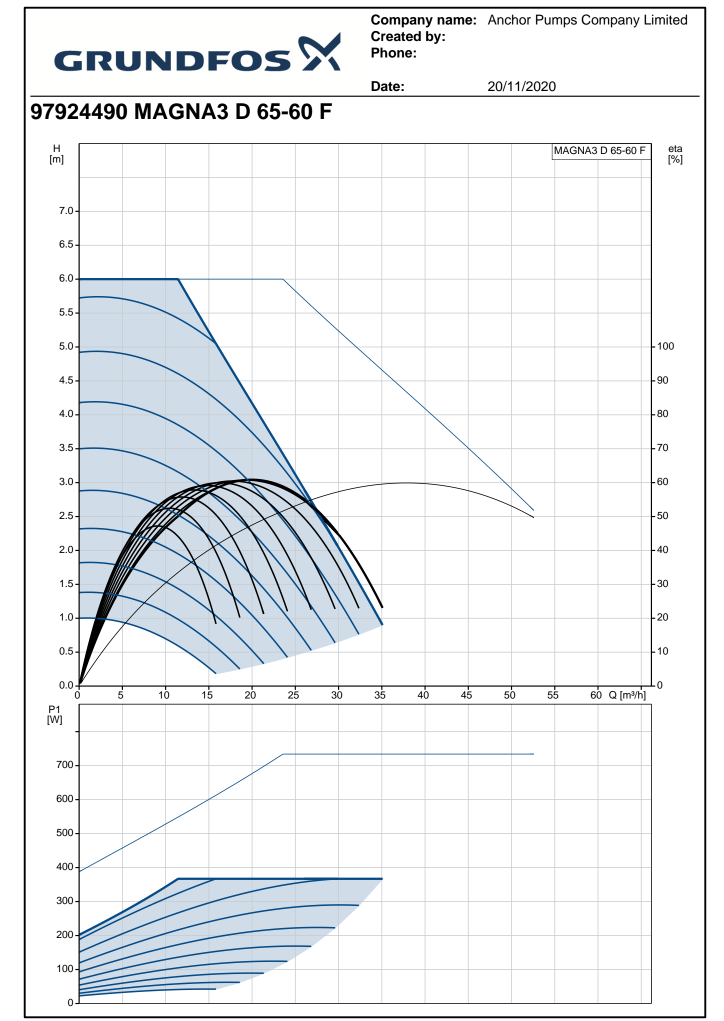
	GRUNDFOS	Created by:	Anchor Pumps Company Limited		
		Date:	20/11/2020		
Qty.	Description				
1	MAGNA3 D 65-60 F				
	No	e! Product picture may differ from actual pro	oduct		
	Product No.: 97924490				
	Notel Product picture may differ from actual product   Product No.: 97924490   The Grundfos MAGNA3 circulator pump is the ideal choice for almost any building project – old or new. With its unrivalled energy efficiency, all-encompassing range and built-in communication capabilities, MAGNA3 is ideal feengineers and specifiers looking to create high-performance heating and cooling systems.   The pump is maintenance-free due to the canned-rotor type design. This also means that pump and motor form integral unit without shaft seal and with only two gaskets for sealing. The bearings are lubricated by the pumped liquid.   MAGNA3 features an intuitive display and allows you to connect wirelessly with the Grundfos GO Remote app, giving you access to advanced reporting and monitoring.   The pump includes fieldbus communication via CIM modules as well analog and digital inputs and configurable relays.   Control features include FLOWADAPT, which reduces the need for throttling valves, thus cutting costs on syste components.   MAGNA3 is the superior choice for a wide range of heating and cooling applications, including:   • Mixing loops   Heating surfaces   Air conditioning surfaces   Ground-source heat pump systems   Smaller chiller applications.   MAGNA3 is a single-phase pump and characterised by having the controller and control display integrated in the control box. The pump also has a built-in differential-pressure and temperature sensor.	ation capabilities, MAGNA3 is ideal for poling systems.			
	integral unit without shaft seal and with	only two gaskets for sealing. The be	earings are lubricated by the pumped		
	MAGNA3 features an intuitive display and allows you to connect wirelessly with the Grundfos GO Remote app,				
		ation via CIM modules as well analog	g and digital inputs and configurable		
	components.				
			plications, including:		
		-			
		1 1 2			
	The pump housing is available in both carbon-fibre reinforced, the bearing pla made of aluminium. The power electron	te and rotor cladding are made of sta			
	MAGNA3 incorporates a 4-pole synchic characterised by higher efficiency than controlled by an integrated frequency of Features:	a conventional asynchronous squirr	M motor). This motor type is el-cage motor. The pump speed is		
	• Vast The r	communication options, including inp nost energy-efficient pump range with			
		gent control functions ess-steel variant to accommodate do	omestic hot-water applications		
	Flow	•	rottling valves, cutting costs on system		
		ortional-pressure control			
		ant-pressure control ant-temperature control			
		ant-flow control			
	Cons	ential-temperature control (requires a ant-curve duty	an additional temperature sensor)		
		num and minimum curve duty natic night setback			
	I				



Company name: Anchor Pumps Company Limited Created by: Phone:

		<b>Date:</b> 20/11/2020
Qty.	Description	
	•	Heat energy monitor
		No external motor protection required
		Innovative clamp ring with only one screw enabling easy repositioning of the pum
		head
		Insulating shells supplied with single-head pumps for heating systems
		Large temperature range due to air-cooled electronics.





## Company name: Anchor Pumps Company Limited Created by: Phone:

		Date:	20/11/2020	
Description	Value	H [m]	MAGNA3 D 65-60 F	eta [%]
General information:	Tuluo	-		[,-]
Product name:	MAGNA3 D 65-60 F	7.0 -		
Product No:	97924490	6.5 -		
EAN number:	5710626495689	6.0		
	5710020495089			
Technical:	40.40 2/	5.5 -		
Rated flow:	18.49 m³/h	5.0 -	- 10	00
Rated head:	4.486 m	4.5 -	90	0
Head max:	60 dm	4.0	- 80	0
TF class:	110			
Approvals on nameplate:	CE, VDE, EAC, CN ROHS, WEEE	3.5	- 70	0
Model:	D	3.0 -	- 60	0
Materials:		2.5 -	- 50	0
Pump housing:	Cast iron	2.0 -	40	0
Pump housing:	EN-GJL-250			
Pump housing:	ASTM A48-250B	1.5		0
Impeller:	PES 30%GF	- 1.0 - /	- 20	0
Installation:		- 0.5 -	- 10	0
	0 40 °C	0.0		
Range of ambient temperature:		0	10 20 30 40 50 Q [m³/h]	
Maximum operating pressure:	10 bar	P1 [W]		
Flange standard:	DIN			
Pipe connection:	DN 65	700 -		
Pressure rating:	PN 6/10	600 -		
Port-to-port length:	340 mm	500 -		
Liquid:		400 -		
Pumped liquid:	Water	300 -		
Liquid temperature range:	-10 110 °C			
Selected liquid temperature:	60 °C	200		
Density:	983.2 kg/m³	100 -		
Electrical data:		0		
Power input - P1:	21 367 W			
Mains frequency:	50 / 60 Hz	- 522	77 312 294 228	+
Rated voltage:	1 x 230 V			- 1
Maximum current consumption:	0.23 1.67 A			
Enclosure class (IEC 34-5):	X4D			39
				<b>K</b>
Insulation class (IEC 85):	F			
Others:		228	294 130 260	
Energy (EEI):	0.19		185 119	
Net weight:	37.8 kg			
Gross weight:	45.5 kg			}
Shipping volume:	0.132 m³			~
Swedish RSK No.:	5732544		······································	
Norwegian NRF no.:	9042784			
Country of origin:	DE			
Custom tariff no.:	84137030			
		Example of mains with mains switch,	-connected motor , backup fuse and additional protection	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
		L		
		N		
		¢		
			¥ irpos	
			Relative c	
			outputs	



Company name: Anchor Pumps Company Limited Created by: Phone:

20/11/2020

30/145

61/41

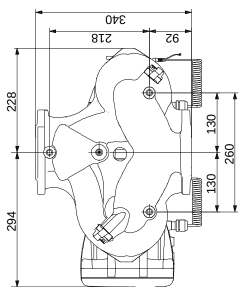
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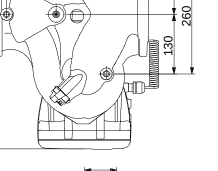
119

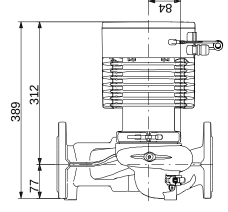
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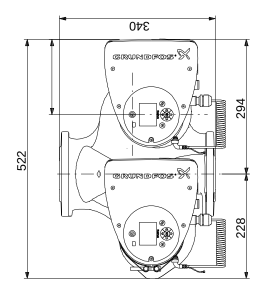
185

97924490 MAGNA3 D 65-60 F









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

