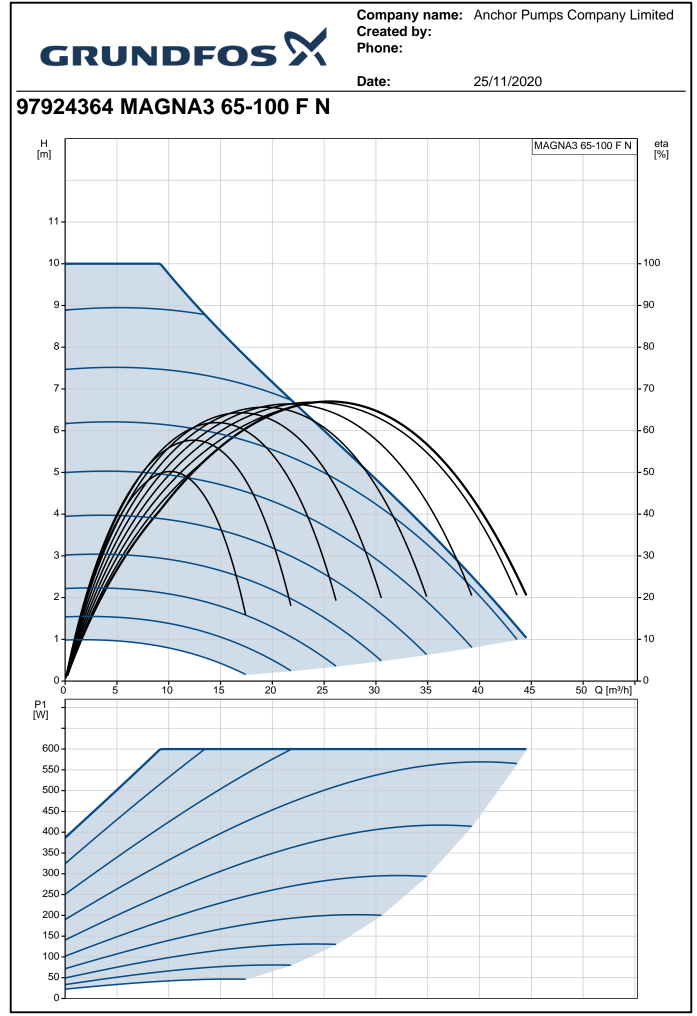
	GRUNDFO		Company name: Created by: Phone:	Anchor Pumps Company Limited		
			Date:	25/11/2020		
Qty.	Description					
1	MAGNA3 65-100 F N					
	GRUNDEOS					
		ote! Product picture ma	ay differ from actual pro	duct		
	 Product No.: 97924364 The Grundfos MAGNA3 circulator pump is the ideal choice for almost any building project – old or new. With unrivalled energy efficiency, all-encompassing range and built-in communication capabilities, MAGNA3 is ide engineers 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 for integral unit without shaft seal and with only two gaskets for sealing. The bearings are lubricated by the pumpliquid. MAGNA3 features an intuitive display and allows you to connect wirelessly with the Grundfos GO Remote and giving you access to advanced reporting and monitoring. The pump includes fieldbus communication via CIM modules as well analog and digital inputs and configural 					
	relays.		Ū.	g valves, thus cutting costs on system		
	MAGNA3 is the superior choice for a	-	ing and cooling appl	ications, including:		
		ng loops ting surfaces				
	Air o Gro	onditioning surface und-source heat pu aller chiller applicati	Imp systems			
	MAGNA3 is a single-phase pump and control box. The pump also has a built	I characterised by I t-in differential-pres	having the controller ssure and temperatu	ire sensor.		
	The pump housing is available in bot carbon-fibre reinforced, the bearing p made of aluminium. The power electric	late and rotor clade	ding are made of stai	The composite rotor can is inless steel and the stator housing is		
MAGNA3 incorporates a 4-pole synchronous, permanent-magnet motor (PM motor). This motor characterised by higher efficiency than a conventional asynchronous squirrel-cage motor. The put controlled by an integrated frequency converter. Features:				l motor). This motor type is I-cage motor. The pump speed is		
	• Vas		otions, including inpu ent pump range with	its, relays and fieldbus in the industry		
	Stai			mestic hot-water applications		
	Flov	Adapt /Adapt, which redu ponents	ces the need for thro	ottling valves, cutting costs on system		
	Cor Cor	oortional-pressure o stant-pressure con stant-temperature o	trol			
	Diffe	stant-flow control erential-temperature stant-curve duty imum and minimur		n additional temperature sensor)		
		omatic night setbac	•			



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

		Date: 25/11/2020
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.
		Large temperature range due to an-cooled electronics.





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

eta [%]

- 100 - 90 - 80 - 70 - 60 - 50 - 40 - 30 - 20 - 10 - 0

		Date:	25/11/2020	
Description	Value	H [m]	MAG	SNA3 65-100 F N
General information:				
Product name:	MAGNA3 65-100 F N	11 -		
Product No:	97924364	10 -		
EAN number:	5710626494408	10 -		
Technical:		9		
Rated flow:	23.65 m³/h	8 -		
Rated head:	6.312 m			
Head max:	100 dm	7 -		
TF class:	110	6-		
Approvals on nameplate:	CE, VDE, EAC, CN ROHS, WEEE	U -		
Model:	D	5		
Materials:		4-		
Pump housing:	Stainless steel			
Pump housing:	EN 1.4308	3-		
Pump housing:	ASTM 351 CF8	2-	- UNIN	
Impeller:	PES 30%GF			
Installation:		1	////	
Range of ambient temperature:	0 40 °C	0		
Maximum operating pressure:	10 bar		10 15 20 25 30 35 40) 45 Q [m³/h]
Flange standard:	DIN	P1 - [W]		
Pipe connection:	DN 65	600 -		
Pressure rating:	PN 6/10	500 -		
Port-to-port length:	340 mm			
Liquid:	0.0	400 -		
Pumped liquid:	Water	300 -		
Liquid temperature range:	-10 110 °C	200 -		
Selected liquid temperature:	60 °C			
Density:	983.2 kg/m ³	100 -		
Electrical data:	000.2 Ng/m	0		
Power input - P1:	21 600 W			
Mains frequency:	50 / 60 Hz			
Rated voltage:	1 x 230 V	164	386 74 312	
Maximum current consumption:	0.23 2.74 A			185
Enclosure class (IEC 34-5):	X4D			65
Insulation class (IEC 85):	F	(_((-())))		
Others:	1			
	0.17	I K L G		0 4 130/145
Energy (EEI): Net weight:	0.17 22.4 kg	73 133 133	94	130/145 130/145
Gross weight:		He	H	
-	24.7 kg 0.057 m³			
Shipping volume: Danish VVS No.:				
	380984610			
Swedish RSK No.:	5803231			
Country of origin:	DE			
Custom tariff no.:	84137030			
		Example of mains-conn with mains switch, back	ected motor up fuse and additional protection	
		~~	т	

