

Submittal Data

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

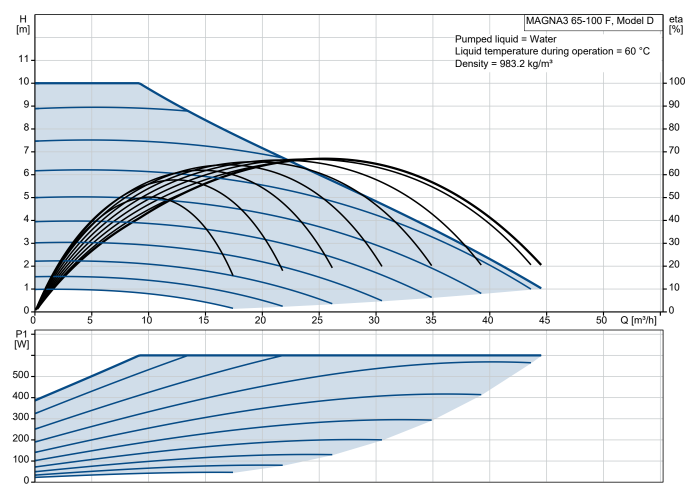


Note! Product picture may differ from actual product

MAGNA3 65-100 F

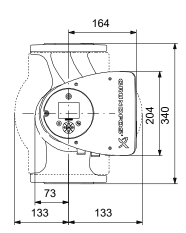
The Grundfos MAGNA3 circulator pump is the premium choice when system control and monitoring is key. MAGNA3 supports fieldbus by optional CIM modules and has a TFT display for intuitive configuration of the intelligent features. The MAGNA3 is sure to match your application, whether for heating or cooling.

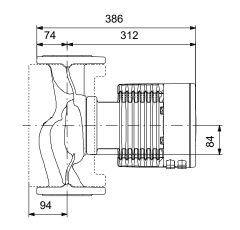
Conditions of Service		Pump Data		Motor Data		
Liquid: Temperature: Specific Gravity:	Water 60 °C 0.985	Maximum operating pressure: Liquid temperature range: Maximum ambient temperature: Flange standard: Pipe connection: Product number:	10 bar -10 110 °C 40 °C DIN DN 65 On request	P1 max: Mains frequency: Enclosure class: Insulation class:	21 600 W 50 / 60 Hz X4D F	

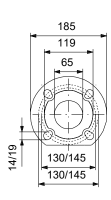






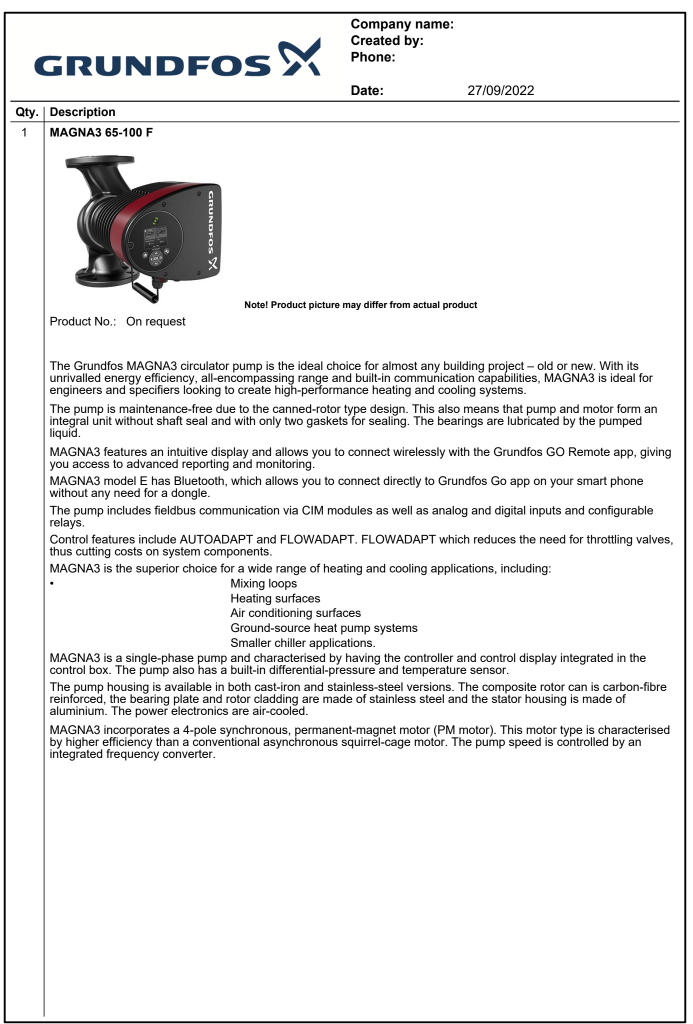






Materials:

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



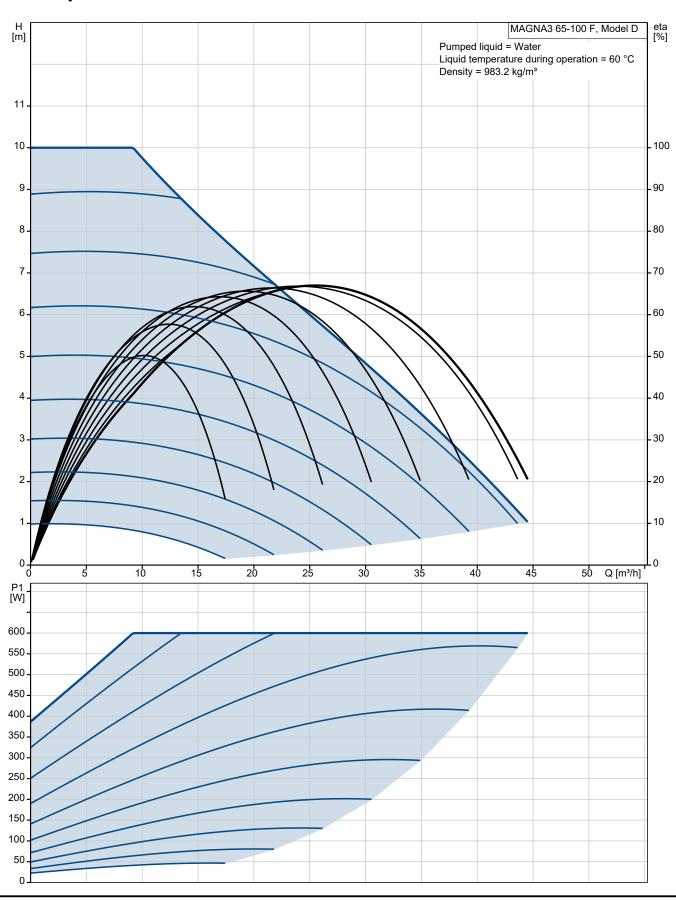


Company name: Created by: Phone:

Date:

27/09/2022

On request MAGNA3 65-100 F

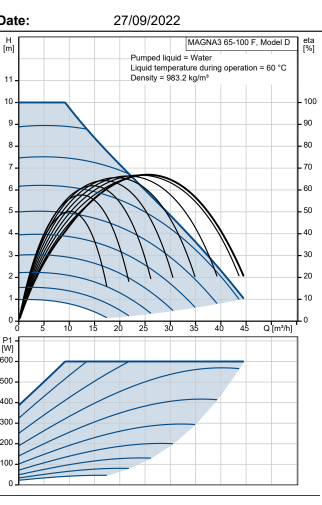


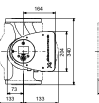
Printed from Grundfos Product Centre [2022.41.006]

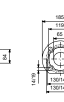


Company name: Created by: Phone:

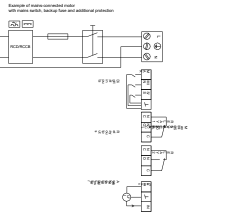
Product No:On residentEAN number:On residentTechnical:7Rated flow:23.65Rated head:6.312Head max:100 cdTF class:110Approvals:CE,VModel:DMaterials:0Pump housing:CastPump housing:ASTNImpeller:PESInstallation:044Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:UatePumped liquid:WateLiquid temperature:60 °CDensity:983.2Electrical data:Vate	NA3 65-100 F 11 equest 10 5 m³/h 8 1 m 7 1 m 7 DE,EAC,MOROCCO,UKCA, RCM,UkrSEPRO 5 1 4 iron 3 JL-250 4 M A48-250B 1 30%GF 0 0 °C P1
General information:Product name:MAGProduct No:On reEAN number:On reTechnical:Rated flow:Rated flow:23.65Rated nead:6.312Head max:100 cdTF class:110Approvals:CE,VModel:DMaterials:Pump housing:Pump housing:CastPump housing:ASTNImpeller:PESInstallation:Range of ambient temperature:044Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:21	NA3 65-100 F 11 equest 10 5 m³/h 8 1 m 7 1 m 7 DE,EAC,MOROCCO,UKCA, RCM,UkrSEPRO 5 1 4 iron 3 JL-250 4 M A48-250B 1 30%GF 0 0 °C P1
Product No:On residentEAN number:On residentTechnical:23.65Rated flow:23.65Rated head:6.312Head max:100 cdTF class:110Approvals:CE,VModel:DMaterials:DPump housing:CastPump housing:ASTNImpeller:PESInstallation:NRange of ambient temperature:044Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:PPower input - P1:21	aquest 10 aquest 9 is m³/h 8 lm 7 DE,EAC,MOROCCO,UKCA, 6 RCM,UkrSEPRO 5 iron 3 iJL-250 4 A A48-250B 1 30%GF 0 0 °C P1
EAN number:On reTechnical:23.65Rated flow:23.65Rated head:6.312Head max:100 cdTF class:110Approvals:CE,VModel:DMaterials:DPump housing:CastPump housing:ASTNImpeller:PESInstallation:NRange of ambient temperature:044Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:Power input - P1:21	10 inguest 9 inguest 9 inguest 9 inguest 9 inguest 9 inguest 8 inguest 7 inguest 6 inguest 6
Technical:Rated flow:23.65Rated head:6.312Head max:100 dTF class:110Approvals:CE,VModel:DMaterials:PPump housing:CastPump housing:ASTNImpeller:PESInstallation:044Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:UatePumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:Power input - P1:21	equest 9- 5 m ³ /h 2 m 1m 7 - DE,EAC,MOROCCO,UKCA, RCM,UkrSEPRO 5 - 4 - iron 3 - 5JL-250 4 - 30%GF 0 0 0 °C P1 -
Rated flow:23.65Rated head:6.312Head max:100 dTF class:110Approvals:CE,VModel:DMaterials:PPump housing:CastPump housing:CastPump housing:ASTMImpeller:PESInstallation:044Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:UatePumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:Power input - P1:21	5 m ³ /h 8 2 m 7 Im 7 DE,EAC,MOROCCO,UKCA, RCM,UkrSEPRO 5 4 iron 3 JL-250 4 M A48-250B 2 30%GF 0 0 °C P1
Rated head:6.312Head max:100 dTF class:110Approvals:CE,VModel:DMaterials:DPump housing:CastPump housing:EN-GPump housing:ASTMImpeller:PESInstallation:Installation:Range of ambient temperature:0 44Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:UatePumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:Power input - P1:21	8
Head max:100 crHead max:100 crTF class:110Approvals:CE,VModel:DMaterials:DPump housing:CastPump housing:EN-GPump housing:ASTMImpeller:PESInstallation:Range of ambient temperature:Range of ambient temperature:0 44Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 6,Port-to-port length:340 mLiquid:UatePumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:Power input - P1:21	2 m m 7- DE,EAC,MOROCCO,UKCA, RCM,UkrSEPRO 5- iron 3- iJL-250 2- M A48-250B 1- 30%GF 0- 0 °C P1 -
TF class:110Approvals:CE,VModel:DMaterials:DPump housing:CastPump housing:EN-GPump housing:ASTMImpeller:PESInstallation:Range of ambient temperature:0 44Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 6,Port-to-port length:340 mLiquid:UatePumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:Power input - P1:21	CC P1 4
Approvals:CE,V TSEFModel:DMaterials:PPump housing:CastPump housing:EN-GPump housing:ASTNImpeller:PESInstallation:Installation:Range of ambient temperature:0 40Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:UPumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:Power input - P1:21	DE,EAC,MOROCCO,UKCA, RCM,UkrSEPRO 5 iron 3 JL-250 2 M A48-250B 1 30%GF 0 0 °C P1
TSEFModel:DMaterials:Pump housing:CastPump housing:EN-GPump housing:ASTMImpeller:PESInstallation:Range of ambient temperature:Range of ambient temperature:0 44Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:UatePumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	DE,EAC,MOROCCO,UKCA, RCM,UkrSEPRO 5 iron 3 JL-250 2 M A48-250B 1 30%GF 0 0 °C P1
Materials:Pump housing:CastPump housing:EN-GPump housing:ASTMImpeller:PESInstallation:Range of ambient temperature:0 44Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 6,Port-to-port length:340 mLiquid:UaterPumped liquid:WaterLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	iron 3 iJL-250 2 - 1 A48-250B 1 30%GF 0 0 °C P1 -
Pump housing:CastPump housing:EN-GPump housing:ASTMImpeller:PESInstallation:PESInstallation:044Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:UPumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	iron 3 iJL-250 2 - 1 A48-250B 1 30%GF 0 0 °C P1 -
Pump housing:EN-GPump housing:ASTMImpeller:PESInstallation:Range of ambient temperature:0 40Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:UPumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	SJL-250 2- A A48-250B 1- 30%GF 0- 0 °C P1 -
Pump housing:ASTMImpeller:PESInstallation:Range of ambient temperature:0 44Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 60Port-to-port length:340 mLiquid:UPumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	A A48-250B 30%GF 0 °C P1 F
Impeller:PESInstallation:Range of ambient temperature:0 44Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 6/Port-to-port length:340 mLiquid:UPumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	1 A48-250B 30%GF 0 °C P1 F
Installation:Range of ambient temperature:0 44Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 6/Port-to-port length:340 mLiquid:UPumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	0 °C 01 F
Range of ambient temperature:0 44Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 6,Port-to-port length:340 mLiquid:UPumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	0 °C 0 P1 -
Maximum operating pressure:10 baFlange standard:DINPipe connection:DN 6Pressure rating:PN 6,Port-to-port length:340 mLiquid:UPumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:21	P1 -
Flange standard:DINPipe connection:DN 6Pressure rating:PN 6Port-to-port length:340 mLiquid:VatePumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:21	
Pipe connection:DN 6Pressure rating:PN 6/Port-to-port length:340 mLiquid:VatePumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	r [W]
Pressure rating:PN 6.Port-to-port length:340 mLiquid:Pumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:21	600 -
Port-to-port length:340 mLiquid:VatePumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	5 500 -
Liquid:Pumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:Power input - P1:2121	
Pumped liquid:WateLiquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:	nm
Liquid temperature range:-10Selected liquid temperature:60 °CDensity:983.2Electrical data:21	300 -
Selected liquid temperature:60 °CDensity:983.2Electrical data:21	r 200 -
Density:983.2Electrical data:Power input - P1:21	110 °C
Electrical data:Power input - P1:210	: 100 -
Power input - P1: 21	kg/m³ ٥, ۴
•	
Mains frequency: 50 / 6	600 W
	0 Hz
Rated voltage [V]: 1 x 23	30 V
Maximum current consumption: 0.23	2.74 A
Enclosure class (IEC 34-5): X4D	
Insulation class (IEC 85): F	
Others:	
Energy (EEI): 0.17	
Environmental approvals: CN R	OHS,WEEE
Net weight: 21.5	kg
Gross weight: 23.7	kg
Shipping volume: 0.057	′ m³
Danish VVS No.: 3809	54610
Swedish RSK No.: 5732	502
Finnish LVI No.: 4615	161
Norwegian NRF no.: 9042	689
Country of origin: DE	
Custom tariff no.: 8413	9100
	N L
	—

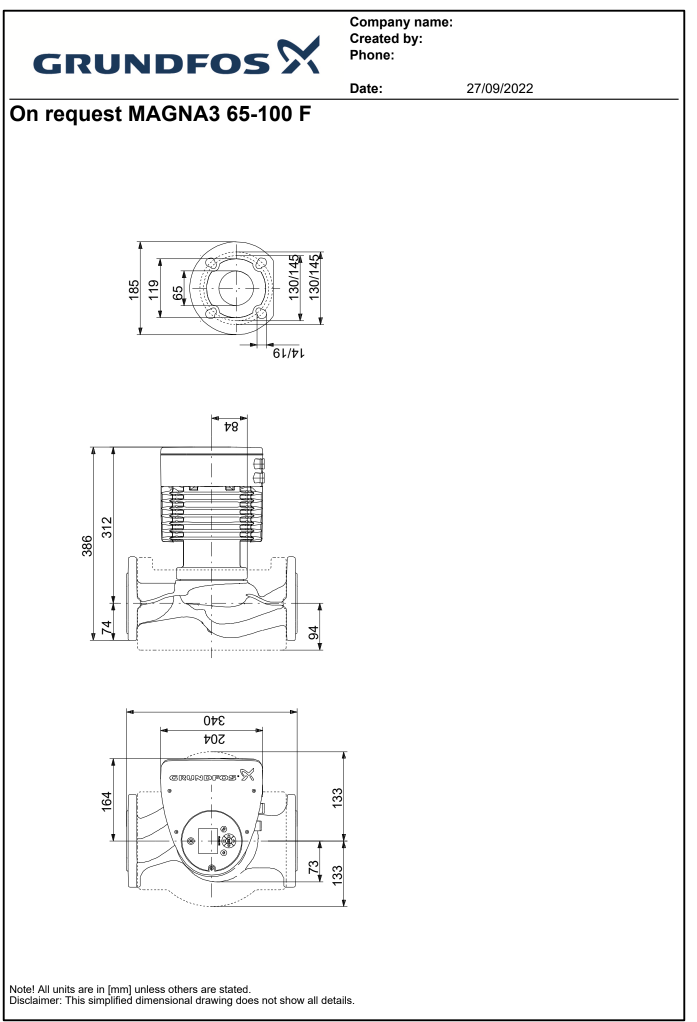


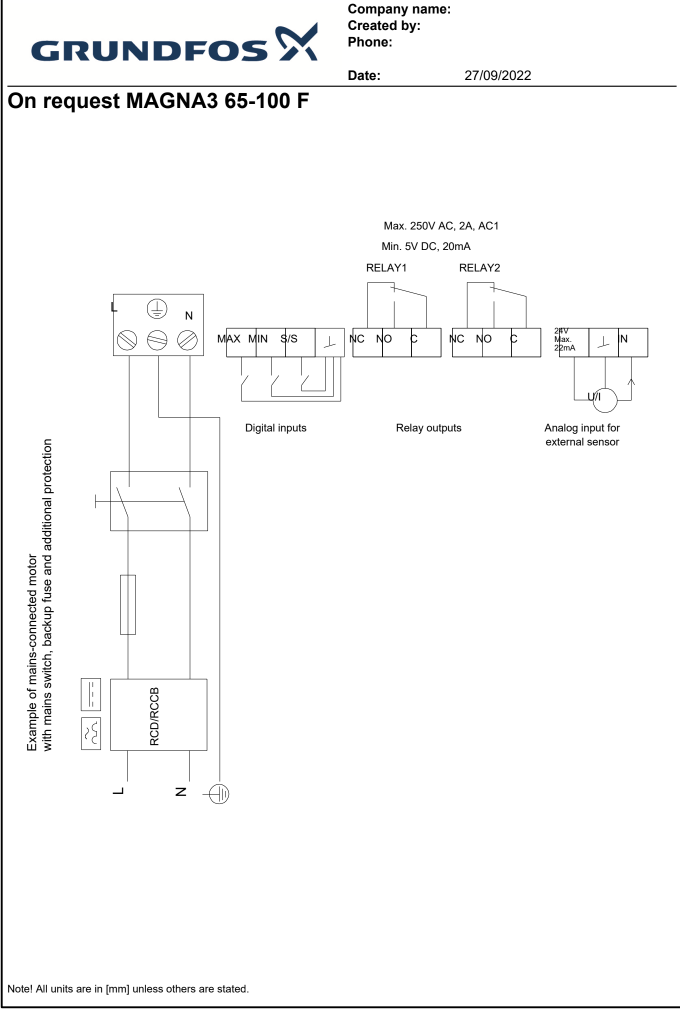




Ш





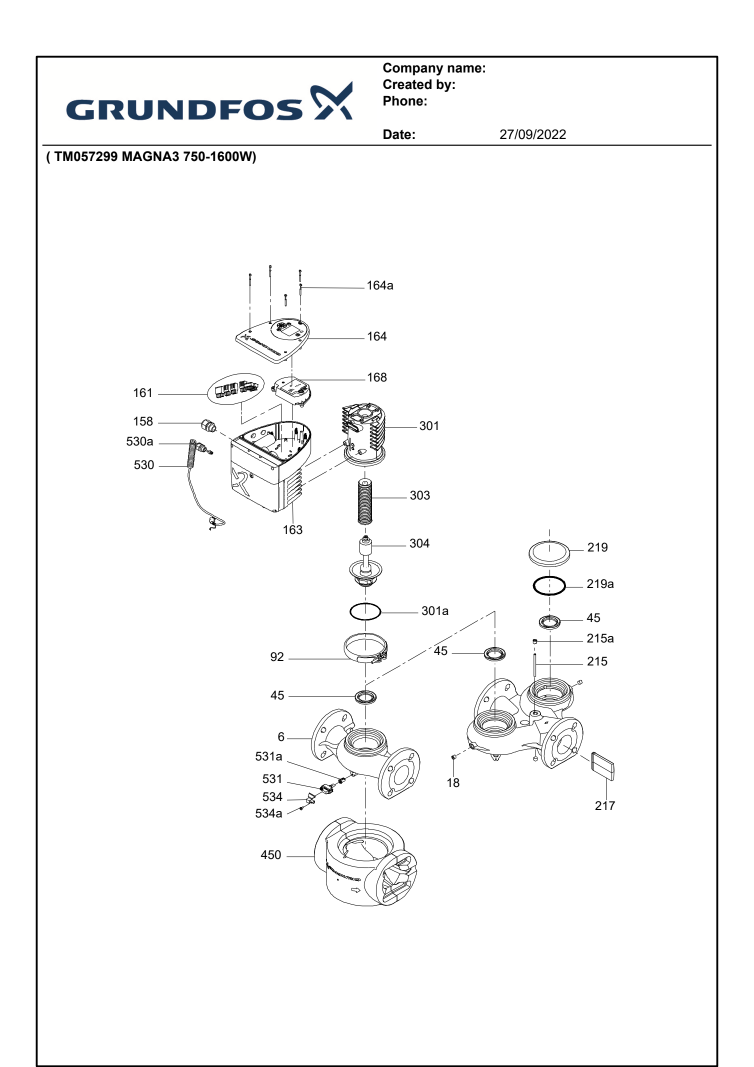




Position

Company name: Created by:

Phone: Date: 27/09/2022 **Order Data:** Your pos. **Product name** Amount **Product No** Total MAGNA3 65-100 F 1 On request Price on request





Company name: Created by: Phone:

27/09/2022

Spare parts MAGNA3 65-100 F, Product No. On request Produced After 1732 (production year and week number)

Pos	Description	Annotation	Classification Data	Part no.	Qty	. Unit
-	Kit, Connector plugs			98357861	1	pcs
- 161	Plug cpl.					1
159b	Connector plug 4-pole					
159b	Connector plug 3-pole					
159b	Connector plug 3-pole					
-	Kit, Cont. box cover front end			99341976	1	pcs
164a	Screw DELTA PT					5
164	Cover					1
-	Kit, Control box configured			99332467	1	pcs
-	Kit,control box non-configured			988595	585	1
-	Control box cpl.					
-	Control box					
-	Box					
530	Cable					
164	Cover					
- 501	Displayboard cpl.					
-	Displayboard cpl.					
168	Displayboard, SMD					
163	Control box					
- 531	Sensor					
531a	Sealing cap					
	GSC					1
-	Kit, Displayboard			99338995	1	pcs
163b	Compression spring					4
164a	Screw DELTA PT					5
164	Cover					1
- 501	Displayboard cpl.					1
-	Displayboard cpl.					
168	Displayboard, SMD					
-	Kit, Pump head			98148751	1	pcs
92	Clamp cpl.					1
- 301	Pump head					1
-	Stator w/housing cpl.					
301	Stator housing					
303	Rotor can cpl.					
- 304	Shaft w/impeller cpl.					
-	Bearing plate cpl.					
301a	O-ring					
-	Kit, Sensor			99313067	1	pcs
530	Cable					1
- 531	Sensor					1
531a	Sealing cap					
534a	Pan head thread forming screw					1
534	Bracket					1
-	Kit, Sensor			99313072	1	pcs
530	Cable					10
- 531	Sensor					10
531a	Sealing cap					
-	Spare, Clamp			98148759	1	pcs
92	Clamp cpl.					1
-	Spare, O-ring			98148761	1	pcs
301a	O-ring					1
-	Spare, Sealing cap			98613455	1	pcs



Company name: Created by: Phone:

		Date	: 27/	09/2022		
Pos	Description	Annotation	Classification Data	Part no.	Qty.	Unit
531a	Sealing cap				1	
301a	O-ring			92780122	1	pcs
301a	O-ring			98660099	1	pcs
450	Insulation			98159361	1	pcs
531a	Sealing cap			98708139	1	pcs