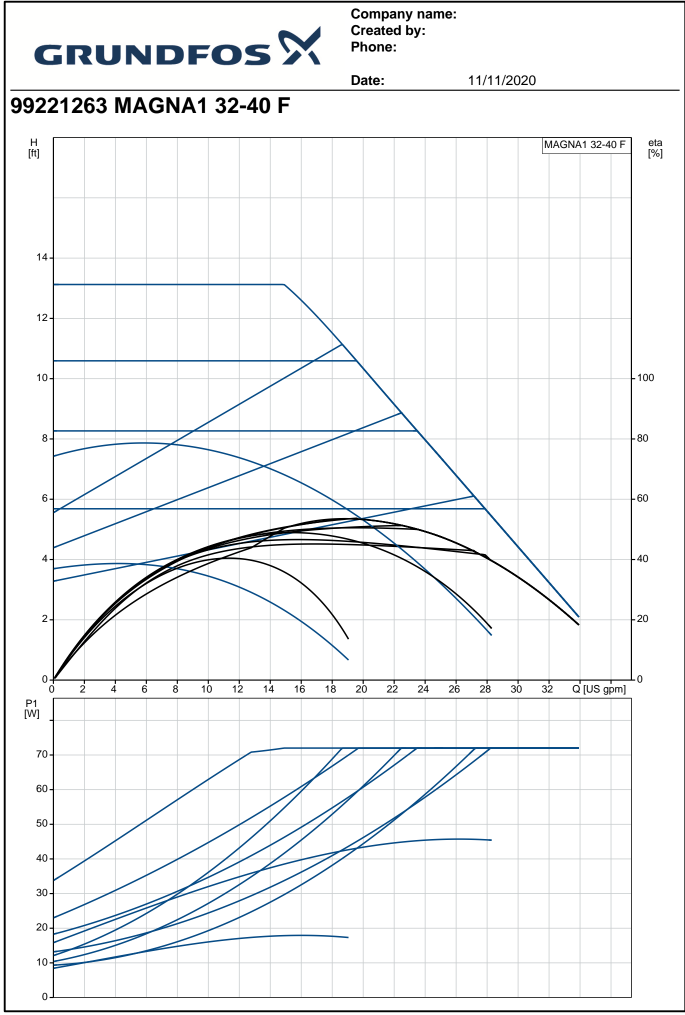




Company name: Created by: Phone:

			Date:	11/11/2020	
unt	Description				
	Electrical data:				
	Power input - P1:	9 73 W			
	Main frequency:	50 / 60 Hz			
	Rated voltage:	1 x 230 V			
	Maximum current consumption:	0.09 0.59 A			
	Enclosure class (IEC 34-5):	X4D			
	Insulation class (IEC 85):	F			
	Others:				
	Energy (EEI):	0.20			
	Net weight:	16.5 lb			
	Gross weight:	18.7 lb			
	Shipping volume:	0.57 ft <sup>3</sup>			
	Finnish LVI No.:	4615313			
		4010010			
	1				



Printed from Grundfos Product Center [2020.10.020]



## Company name: Created by: Phone:

General information:Product name:MAProduct No.:992EAN:577Technical:Head max:13.TF class:110Approvals on nameplate:CEModel:CMaterials:CaPump housing:CaPump housing:ASImpeller:PEInstallation:32	E,VDE,EAC,CN ROHS,WEEE ast iron N-GJL-200 STM A48-200B ES 30%GF	H [ft] 14- 12- 10- 8- 6- 4-		MAGNA1 32-40 F	eta [%] - 100 - 80
General information:Product name:MAProduct No.:992EAN:577Technical:Head max:13.TF class:110Approvals on nameplate:CEModel:CMaterials:CaPump housing:CaPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	221263 12608942365 3.12 ft 0 E,VDE,EAC,CN ROHS,WEEE ast iron N-GJL-200 STM A48-200B ES 30%GF				
Product No.:992EAN:57'Technical:13.Head max:13.TF class:110Approvals on nameplate:CEModel:CMaterials:CPump housing:CaPump housing:ENPump housing:ASImpeller:PEInstallation:32Range of ambient temperature:32Maximum operating pressure:145	221263 12608942365 3.12 ft 0 E,VDE,EAC,CN ROHS,WEEE ast iron N-GJL-200 STM A48-200B ES 30%GF				
Product No.:992EAN:57'Technical:Head max:13.TF class:110Approvals on nameplate:CEModel:CMaterials:Pump housing:CaPump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	221263 12608942365 3.12 ft 0 E,VDE,EAC,CN ROHS,WEEE ast iron N-GJL-200 STM A48-200B ES 30%GF				
EAN:57'Technical:Head max:13.TF class:110Approvals on nameplate:CEModel:CMaterials:CPump housing:CaPump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	12608942365 2.12 ft 0 E,VDE,EAC,CN ROHS,WEEE ast iron N-GJL-200 STM A48-200B ES 30%GF				
Technical:Head max:13.TF class:110Approvals on nameplate:CEModel:CMaterials:CPump housing:CaPump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	a.12 ft 0 E,VDE,EAC,CN ROHS,WEEE ast iron N-GJL-200 STM A48-200B ES 30%GF				
Head max:13.TF class:110Approvals on nameplate:CEModel:CMaterials:CaPump housing:CaPump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	0 E,VDE,EAC,CN ROHS,WEEE ast iron N-GJL-200 STM A48-200B ES 30%GF				
TF class:110Approvals on nameplate:CEModel:CMaterials:CaPump housing:CaPump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	0 E,VDE,EAC,CN ROHS,WEEE ast iron N-GJL-200 STM A48-200B ES 30%GF	8-			
Approvals on nameplate:CEModel:CMaterials:Pump housing:CaPump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	E,VDE,EAC,CN ROHS,WEEE ast iron N-GJL-200 STM A48-200B ES 30%GF	8-			
Model:CMaterials:CaPump housing:CaPump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	ast iron N-GJL-200 STM A48-200B ES 30%GF	6-			- 80
Materials:Pump housing:Ca:Pump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	N-GJL-200 STM A48-200B ES 30%GF	6-			- 80
Pump housing:Ca.Pump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	N-GJL-200 STM A48-200B ES 30%GF	6-			- 00
Pump housing:ENPump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	N-GJL-200 STM A48-200B ES 30%GF				
Pump housing:ASImpeller:PEInstallation:Range of ambient temperature:32Maximum operating pressure:145	STM A48-200B ES 30%GF				
Impeller:PEInstallation:32Range of ambient temperature:32Maximum operating pressure:145	ES 30%GF	4			- 60
Impeller:PEInstallation:32Range of ambient temperature:32Maximum operating pressure:145		4		$\sim$	
Installation:Range of ambient temperature:32Maximum operating pressure:145					- 40
Range of ambient temperature:32Maximum operating pressure:145					
Maximum operating pressure: 145	2… 104 °F	2			- 20
	5.04 psi				
riange standard: DIN					Lo
Dia a construction and the second sec		0 1 5	10 15 20	25 Q [US gpm]	-0
•	N 32	P1 [W]			]
5	N 6/ TU				
	11/16 in	70 -			
Liquid:		60 -			
Pumped liquid: Wa	ater	50 -			
	230 °F	40	XIXA		
	0 °F				
	.35 lb/ft <sup>3</sup>	30-			1
Electrical data:		20-			
	. 73 W	10			
	. / 5 W	0			J
	x 230 V		8.15	-	
	09 0.59 A	4.37	2.56"	5.59" 5.51"	
Enclosure class (IEC 34-5): X4	łD			2.99"	•
Insulation class (IEC 85): F					
Others:			•		
Energy (EEI): 0.2	20	· + ( • · · · · · · · · · · · · · · · · · ·		┉╟──┝┠╾┱╶╧╣╣╡╧	₩+
	5.5 lb				6/
0	5.7 lb				14/19
	57 ft <sup>3</sup>			90/100	
	15313	2.72"	3.23"	30/100	<b></b>
FINITISTI LVI INO.: 46	13313	3.94" 4.33			

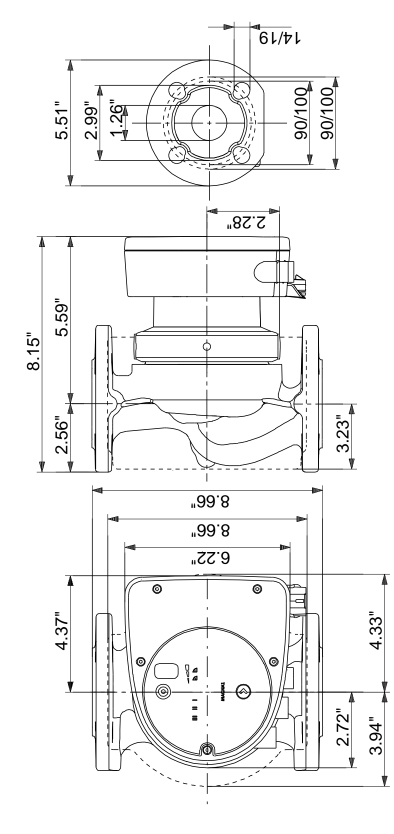


Company name: Created by: Phone:

Date:

11/11/2020

## 99221263 MAGNA1 32-40 F



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

