

Company name: Created by: Phone:

GI	RUNDF	05 21		0.4/00.0000				
Desc	cription		Date:	21/06/2022				
	-54 PM1 A-A-BBVP							
JF 4								
	the second secon							
	Cintred X							
4								
	GRUNDFOS X							
1								
	0	Notel Dreduct ni	atura may differ from a	atual availuat				
Drad	uct No.: 99463900	Note! Product pl	cture may differ from a	ctual product				
Piou	uct NO 99403900							
	Grundfos JP 4-54 PM1 booster consists of a Grundfos JP pump and a pressure manager.							
The .	JP 4-54 PM1 provides the	comfort of constant	water pressure with	h automatic start and stop matched to				
	umption by the intelligent							
Ihe	pressure manager starts t	he pump at 1.5 bar a	and the pump keeps	s running as long as there is flow.				
Tho	dosign is robust and built i	upon corrocion frog	matarials to ansura	a long lifetime				
	The design is robust and built upon corrosion-free materials to ensure a long lifetime. This booster set ensures optimum self-priming properties, featuring a suction-lift up to 8 meters.							
				lift liquid from below the inlet level and can				
hand	lle a mix of air and liquid u	ntil the pump reache	es a fully-primed pu	mping condition.				
				lly stops the pump in case of dry running.				
	means lower risk of pump			leakage in the system, or if a tap has not be				
close	ed completely.			leakage in the system, of it a tap has not be				
Whe	n cycling occurs, the pum	o stops, and an alarr	n will be indicated.					
	n-return valve for backflow							
The .	JP pump has built-in thern	nal protection, which	immediately stops	the pump if it overheats. The motor is air ings to ensure silent operation and minimum				
servi		sizeu, sealeu, yreas		ings to ensure silent operation and minimum				
Liqui	d:							
	u. ped liquid:	Water						
	d temperature range:	0 40 °C						
	cted liquid temperature:	20 °C						
Dens	sity:	998.2 kg/m³						
- .								
	nical: d flow:	1 m ^{3/h}						
Rated flow: 4 m ³ /h								
Rated head:46 mPrimary shaft seal:BBVP								
	ovals:	CE,WM,C-TICK						
	e tolerance:	ISO9906:2012 3	В					
-	stable start pressure:	N						
-	pressure:	1.5 bar						
	d speed:	2800 rpm						
Mate	rials:							
	p housing:	Stainless steel						
		EN 1.4301						
		AISI 304						

Impeller:

Composite



Company name: Created by: Phone:

Date:

21/06/2022

Qty.	Description		
	Installation:		
	Minimum ambient temperature:	0 °C	
	Max. ambient:	40 °C	
	Maximum operating pressure:	PN 6 bar	
	Pump inlet:	G 1	
	Pump outlet:	G 1	
	Electrical data:		
	Power input - P1:	1130 W	
	Rated power - P2:	0.746 kW	
	Mains frequency:	50 Hz	
	Rated voltage:	1 x 230 V	
	Rated current:	5.1 A	
	Starting current:	17.8 A	
	Rated speed:	2800 rpm	
	Capacitor size - run:	16 μF/450 V	
	Enclosure class (IEC 34-5):	IP44	
	Insulation class (IEC 85):	F	
	Length of cable:	1.5 m	
	Type of cable plug:	AUS	
	Others:		
	Net weight:	12 kg	

14 kg

8413709062

CN

Gross weight:

Country of origin:

Custom tariff no.:



Company name: Created by: Phone:

		Date:	21/	06/2022		
Description	H [m]			JP 4-54 PM1, 50Hz		
General information:	Value			Pumped liquid = Water Liquid temperature during operation = 20 °C		
Product name:	JP 4-54 PM1 A-A-BBVP	55		Density = 998.2		
Product No:	99463900					
EAN number:	5713829542709	50 -				
Price:	0					
Technical:		$ \rangle $				
Rated flow:	4 m³/h	45				
Rated head:	46 m					
Primary shaft seal:	BBVP	40 -				
Approvals:	CE,WM,C-TICK					
Curve tolerance:	ISO9906:2012 3B					
Pump version:	A	35 -				
-	N					
Adjustable start pressure:	1.5 bar	30 -				
Start pressure:						
Rated speed:	2800 rpm					
Materials:	Otable to the	25 -				
Pump housing:	Stainless steel					
Pump housing:	EN 1.4301	20 -				
Pump housing:	AISI 304					
Impeller:	Composite					
Material code:	A	15 _				
Installation:						
Minimum ambient temperature:	0 °C	10 -				
Max. ambient:	40 °C	10				
Maximum operating pressure:	PN 6 bar					
Pump inlet:	G 1	5				
Pump outlet:	G 1					
Liquid:		0				
• Pumped liquid:	Water	0 0.5	1.0 1.5	2.0 2.5 3.0	3.5 4.0 4.5 Q [m³/h]	
Liquid temperature range:	0 40 °C					
Selected liquid temperature:	20 °C					
Density:	998.2 kg/m ³	-	424			
Electrical data:	000.2 kg/m	— <u> </u>				
Power input - P1:	1130 W	_				
Rated power - P2:	0.746 kW			p		
Mains frequency:	50 Hz					
Rated voltage:	1 x 230 V	0	Ē		. 🖷	
Rated current:	5.1 A	390				
		I I I I I I I I I I I I I I I I I	#			
Starting current:	17.8 A	147	(70 71 71 72 72 73		
Rated speed:	2800 rpm					
Capacitor size - run:	16 μF/450 V	* *				
Enclosure class (IEC 34-5):	IP44				186	
Insulation class (IEC 85):	F					
Length of cable:	1.5 m					
Type of cable plug:	AUS					
Others:						
Net weight:	12 kg	ROSSO-R	RED		DENSATORE APACITOR	
Gross weight:	14 kg	10030-8				
Country of origin:	CN	BLU-BLUE	E	————————		
Custom tariff no.:	8413709062	NERO-BL	ACK	L		
					\bigcirc	
				$ \downarrow$		
			(X) (X	(\times)	