

Created by:

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Email: orders@landwater.com.au

Date: 2/16/2023

Qty. | Description

1 JP 4-54 PM1



Note! Product picture may differ from actual product

Product No.: 99463900

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 automatic start and stop matched to consumption by the intelligent pressure manager.

The pressure manager starts the pump at 1.5 bar and the pump keeps running as long as there is flow.

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.

The self-priming pump also ensures a stable operation as is it able to lift liquid from below the inlet level and can handle a mix of air and liquid until the pump reaches a fully-primed pumping condition.

The JP 4-54 PM1 incorporates dry running protection that automatically stops the pump in case of dry running. This means lower risk of pump damage and lower maintenance costs.

The anti-cycling function will stop the pump in time in case of a minor leakage in the system, or if a tap has not been closed completely.

When cycling occurs, the pump stops, and an alarm will be indicated.

A non-return valve for backflow prevention is already integrated.

The JP pump has built-in thermal protection, which immediately stops the pump if it overheats. The motor is air cooled and equipped with oversized, sealed, greased-for-life ball bearings to ensure silent operation and minimum service.

Controls:

Type of connector: Type I (AS/NZS 3112)

Liquid:

Pumped liquid: Water
Liquid temperature range: 273 .. 313 K
Selected liquid temperature: 293 K
Density: 998.2 kg/m³

Technical:

Rated flow: 4 m³/h
Rated head: 46 m
Code for shaft seal: BBVP
Approvals: CE.RCM

Curve tolerance: ISO9906:2012 3B

Adjustable start pressure: N
Start pressure: 150 kPa
Rated speed: 2800 rpm

Materials:

Pump housing: Stainless steel



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1 EN 1.4301

AISI 304

Impeller: Composite

PPO-20GF

Installation:

Range of ambient temperature: 273 .. 313 K Maximum operating pressure: PN 6 bar Pipe connection standard: ISO 228-1 Type of inlet connection: G(F) Type of outlet connection: G(F) Size of inlet connection: 1 inch Size of outlet connection: 1 inch Pressure rating for connection: PN 6

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 16 μF/450 V Capacitor size - run:

Enclosure class (IEC 34-5): IP44
Insulation class (IEC 85): F
Length of cable: 1.5 m
Power plug: AU

Others:

Net weight: 11.5 kg
Gross weight: 15.1 kg
Country of origin: CN

Custom tariff no.: 8413709062 Environmental approvals: WEEE



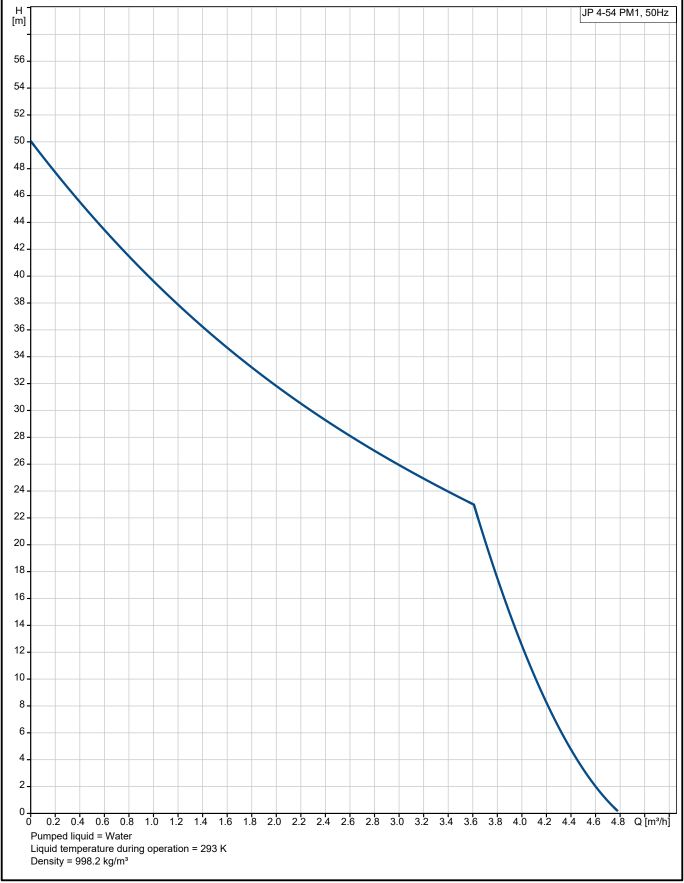
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99463900 JP 4-54 PM1 50 Hz





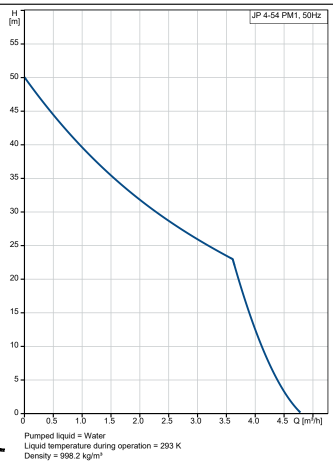
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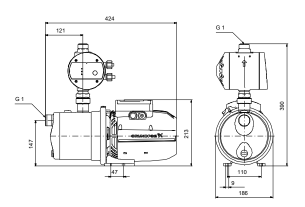
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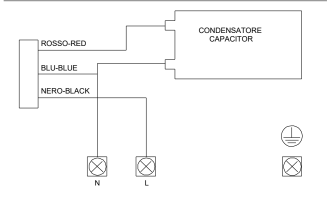
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JP 4-54 PM1 99463900 5713829542709 4 m³/h 46 m BBVP CE,RCM ISO9906:2012 3B A N 150 kPa 2800 rpm Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A 273 313 K
99463900 5713829542709 4 m³/h 46 m BBVP CE,RCM ISO9906:2012 3B A N 150 kPa 2800 rpm Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A
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46 m BBVP CE,RCM ISO9906:2012 3B A N 150 kPa 2800 rpm Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A 273 313 K
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CE,RCM ISO9906:2012 3B A N 150 kPa 2800 rpm Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A
ISO9906:2012 3B A N 150 kPa 2800 rpm Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A 273 313 K
A N 150 kPa 2800 rpm Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A 273 313 K
N 150 kPa 2800 rpm Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A
150 kPa 2800 rpm Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A
2800 rpm Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A 273 313 K
Stainless steel EN 1.4301 AISI 304 Composite PPO-20GF A
EN 1.4301 AISI 304 Composite PPO-20GF A
EN 1.4301 AISI 304 Composite PPO-20GF A
AISI 304 Composite PPO-20GF A
Composite PPO-20GF A 273 313 K
PPO-20GF A 273 313 K
A 273 313 K
273 313 K
PN 6 bar
ISO 228-1
G(F)
G(F)
1 inch
1 inch
PN 6
•
Water
273 313 K
293 K
998.2 kg/m³
JUJUL NG/III
1130 W
0.746 kW
50 Hz
1 x 230 V
5.1 A
17.8 A
2800 rpm
16 μF/450 V
IP44
F
1.5 m
AU
Type I (AS/NZS 3112)
11.5 kg
15.1 kg
CN
8413709062









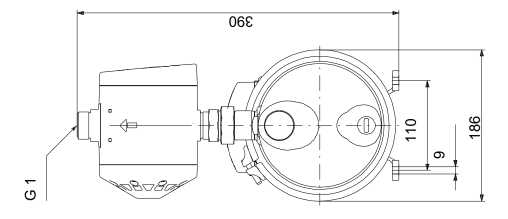
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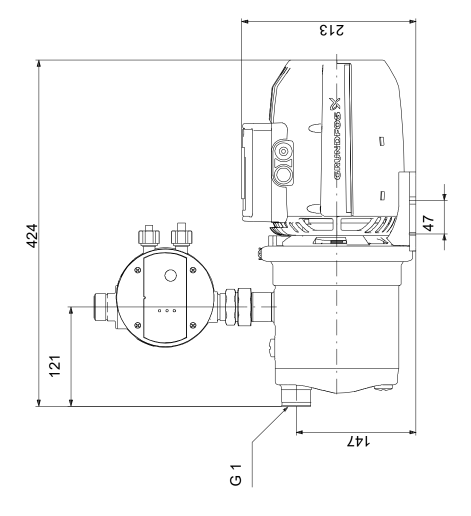
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Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.