

JP and JP Booster



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1. Product introduction

Grundfos jet pumps and boosters are designed for domestic use and ensure a constant supply of clean water to households, gardens and light commercial applications.

JP

JP is a self-priming, single-stage centrifugal jet pump. The jet pump has an excellent suction capacity and is designed for long and trouble-free operation. The built-in ejector with guide vanes ensures optimum self-priming properties. JP is small and compact, and the lifting handle makes JP handy and easy to carry. The pump housing is made of stainless steel.

JP Boosters

JP Boosters are compact systems for pressure boosting with pressure control. The pressure control gives more comfort to the user, as it allows the pump to start and stop automatically according to demand.

JP Boosters are available in the following variants:

- JP PM: a jet pump with a pressure manager (Grundfos PM 1)
- JP PT-V: a jet pump with a vertical pressure tank and a pressure switch
- JP PT-H: a jet pump with a horizontal pressure tank and a pressure switch.



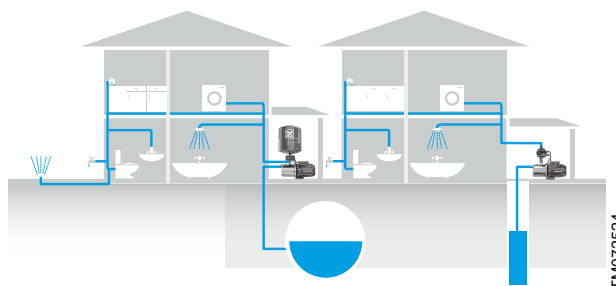
Left to right: JP PT-V, JP PT-H, JP PM and JP

Applications

The pumps and boosters are suitable for domestic water supply, where pressure boosting and self-priming is needed.

The product can be used in a wide variety of applications, such as these:

- one- and two-family houses, boosting the pressure of water coming from a break tank, roof tank or a well
- garden irrigation
- car wash
- small-scale agriculture and horticulture
- light commercial applications.



Examples of applications with JP Boosters

Pumped liquids

WARNING

Flammable material

Death or serious personal injury

- Do not use the product for flammable liquids such as diesel oil, petrol or similar liquids. The product must only be used for water.



WARNING

Toxic material

Death or serious personal injury

- Do not use the product for toxic liquids. The product must only be used for water.



WARNING

Corrosive substance

Death or serious personal injury

- Do not use the product for aggressive liquids. The product must only be used for water.



If the water contains sand, gravel or other debris, there is a risk of pump blockage and pump damage. Install a filter on the inlet side or apply a floating strainer to protect the pump.

The product is suitable for pumping clean, thin, non-aggressive, non-toxic and non-explosive liquids without solid particles or fibres. Examples of liquids:

- potable water
- rainwater.

Features and benefits

Features	JP	JP PT	JP PM
Self-priming	√	√	√
Auto start/stop	-	√	√
Pressure indication (pressure gauge)	-	√	-
Alarm indication	-	-	√
Integrated non-return valve	-	-	√
Dry-running protection	-	-	√

Features and benefits of the JP pump

- Self-priming, featuring a suction lift of up to 8 m
- robust design and corrosion-free materials for a long lifetime.

Features and benefits of the pressure tank

- Automatic start/stop according to consumption
- controlled pressure for the comfort of constant water supply without pressure drops
- pressure gauge
- fewer starts and stops in case of low water consumption or leakage loss
- reduced water hammer in the pipes.

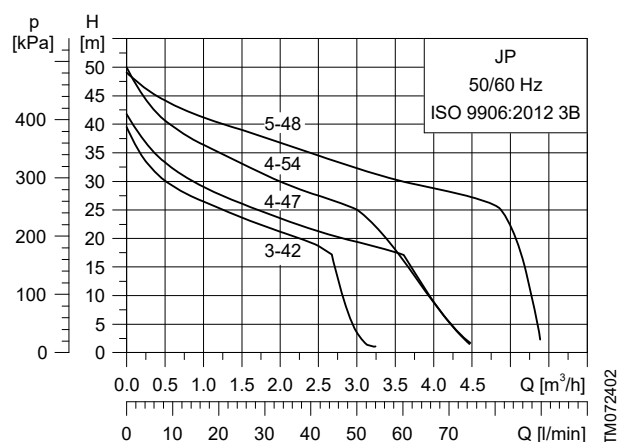
Features and benefits of the pressure manager

- Automatic start/stop according to consumption
- dry-running protection to avoid damage of the pump
- anti-cycling for leakage detection to prevent overheating and save energy
- integrated non-return valve
- status indication: power on, pump running, alarm
- rotary outlet connection for easy adaption to local pipe system.

Performance range

The performance curves show the range of the JP pumps.

For JP PM Boosters, there is a slight pressure drop over the pressure manager.



Performance range, JP

Related information

[Performance curves](#)

Product range

Pump type	Max. flow rate [m³/h]	Max. head [m]
JP 3-42	3	42
JP 4-47	4	47
JP 4-54	4	54
JP 5-48	5	48

2. Installation and operation

Mechanical installation

Placing the pump above ground is generally a convenient way to establish a water or rainwater supply. The pump can be installed both indoors and outdoors in a well-ventilated location. When installed outdoors, the product needs a suitable cover to protect it from exposure to direct sunlight, rain, snow and frost.

Place the product as close to the liquid to be pumped as possible to minimise the length of the inlet pipe. To ensure cooling of the motor and easy access, we recommend a clearance of 0.5 m on three sides of the product. Fasten the product to a solid horizontal foundation with a maximum inclination angle of $\pm 5^\circ$. The base plate must be facing downwards.

If the pump is used for pumping rainwater or well water, we recommend that you install a filter on the inlet side to protect the pump from sand, gravel or other debris. If the pump is installed above the liquid level, we recommend that you fit a foot valve with strainer to the inlet pipe.

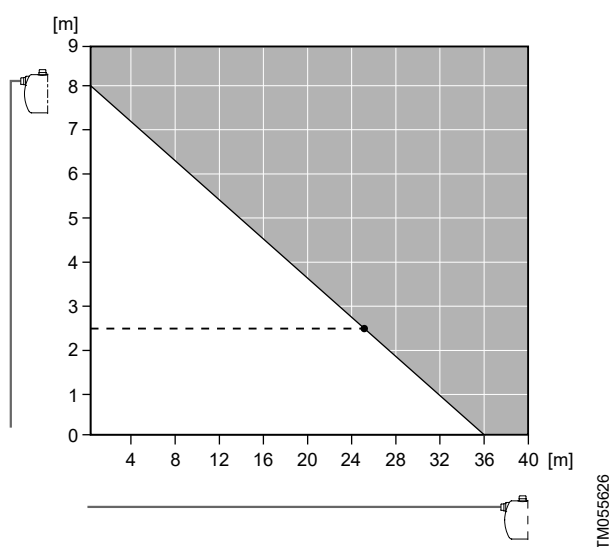
Pipe system

To obtain the optimum suction capacity which the dry-installed pump is designed for, the correct dimension of the pipe system is important. If a hose is used as inlet pipe, it must be non-collapsible.

The diameter of the inlet pipe must be larger than 1", if the inlet pipe is longer than 10 m (32.8 ft), or if the suction lift exceeds 4 m (13.1 ft).

Inlet-pipe length and suction lift

The length of the inlet pipe of self-priming pumps depends on the geodetic suction lift. The recommended maximum length of the inlet pipe according to the suction lift is shown in the figure below. The example shows that if the suction lift is 2.5 m, the length of the inlet pipe must not exceed 25 m.



Maximum inlet-pipe length (horizontal axis) according to the suction lift (vertical axis)

Inlet and outlet pipes

Please follow these general precautions when connecting the inlet and outlet pipes.

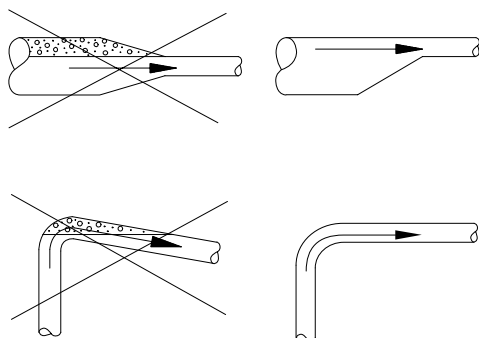


Do not let the pump support the pipes. Use pipe hangers or other supports at proper intervals to provide pipe support near the pump.



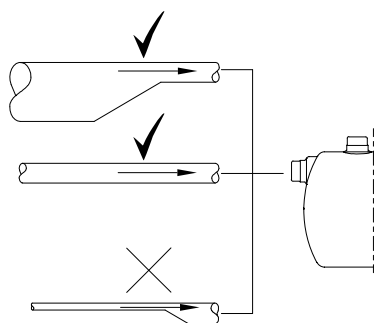
The internal diameter of the pipes must never be smaller than the diameter of the pump ports.

- Install the pipes so that air pockets are avoided, especially on the inlet side of the pump.
- Use eccentric reducers with the tapered side down.
- Make sure the pipes are as straight as possible to avoid unnecessary bends and fittings. We recommend long-radius 90° pipe bends to decrease friction loss.
- Run the inlet pipe as direct as possible and, ideally, make sure the length is at least ten times the pipe diameter.
- If possible, run a horizontal inlet line. We recommend a gradual upward slope for pumps operating in suction-lift conditions, and a gradual downward slope for pumps operating in positive inlet-pressure conditions.
- A short pipe must be of the same diameter as the inlet port or larger.
- A long pipe must be one or two sizes larger than the inlet port, depending on the length.



TM040338

Recommended pipe installation to avoid friction and air pockets



TM058227

Correct pipe sizing for connection to the pump inlet or outlet

Maximum system pressure



Make sure that the system in which the pump is installed is designed for the maximum pump pressure.



When installing a non-return valve in the plumbing system, make sure that the system has an expansion tank at the water heater and that the pressure-relief valve in the water heater is plumbed to a drain. Carry out the installation in accordance with local regulations.

The maximum inlet pressure depends on the head at the actual duty point. The sum of the inlet pressure and the head must not exceed the maximum system pressure.

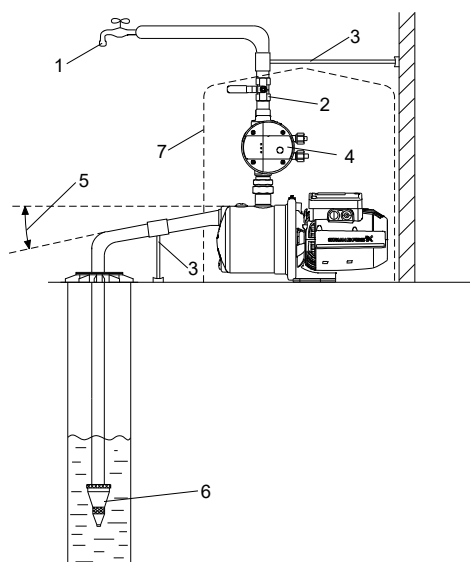
We recommend installing a pressure-relief valve to protect the pump so that the outlet pressure does not exceed the maximum system pressure.

Installation examples

We recommend that you follow the installation examples. Valves are not supplied with the pump.

Suction from a well

This installation example shows the JP PM, but it applies to all variants of the JP range.

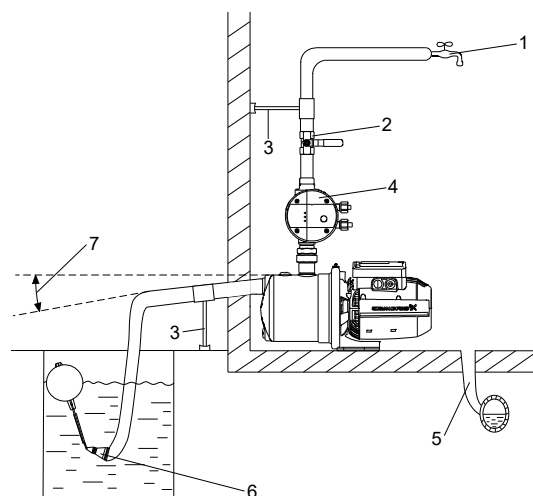


TM072434

Pos.	Description
1	Highest tapping point.
2	Isolating valve.
3	Pipe support.
4	Pressure manager.
5	5° angle.
6	Foot valve with strainer. The foot valve is optional. We recommend using a foot valve together with JP PM.
7	Pump cover.

Suction from a tank

This installation example shows JP PM, but it applies to all variants of the JP range.



TM072435

Pos.	Description
1	Highest tapping point.
2	Isolating valve.
3	Pipe support.
4	Pressure manager.
5	Drain to sewer.
6	Strainer. A foot valve is optional. We recommend using a foot valve together with JP PM.
7	5° angle.

Electrical connection

The electrical connection and protection must be carried out in accordance with local regulations. Please also observe the following requirements:

- Make sure that the pump and pressure-control unit are suitable for the power supply to which they are to be connected.
- Make sure that the pump is suitable for the power supply to which they are to be connected.
- The pump and pressure-control unit must always be correctly earthed.
- The pump must always be correctly earthed.
- The plug on the pump must have the same protective earth (PE) connection system as the power outlet. If not, use a suitable adapter if allowed by local regulations.
- A pump without plug must be connected to an external main switch or wired with a plug.

Motor protection

The pump incorporates current- and temperature-dependent motor protection. If the pump is running without water, is blocked or otherwise overloaded, the built-in thermal switch will cut out. When the motor has cooled sufficiently, it will restart automatically.

No external motor protection is required.

3. Selection guide

This guide helps you size and select the right JP product. Follow the instructions below to determine which product variant is best suited to your needs.

Selection table

	1-5 taps or 1-2 m ³ /h	6-10 taps or 3-4 m ³ /h	11-20 taps or 4-5 m ³ /h
Water supply on demand	JP 3-XX	JP 4-XX	JP 5-XX
Constant water supply with pressure-drop compensation	JP 3-XX PT-V/H	JP 4-XX PT-V/H	JP 5-XX PT-V/H
Constant water supply, dry-running protection and anti-cycling function	JP 3-XX PM	JP 4-XX PM	JP 5-XX PM

How to use the table

1. Size the product

Determine the size of your product by selecting the rated flow in either the number of taps in the system or the amount of m³ per hour.

2. Select variant

Water supply on demand:

Choose the JP pump for applications such as garden irrigation, small-scale agriculture and car washes. The product is turned on and off by the user, making it ideal for time-limited tasks.

Constant water supply with pressure-drop compensation:

Choose JP PT (pump with vertical or horizontal pressure tank) for applications such as one- and two-family houses as well as agriculture. The built-in pressure switch, which makes the product automatically start and stop, ensures the comfort of constant pressure.

Constant water supply and dry-running protection:

Choose JP PM (pump with pressure manager) for applications with unstable water supply and in well installations, where dry-running protection is needed. The pressure manager makes the product automatically start and stop, while the anti-cycling function stops the pump in case of leakage in the pipes, ensuring a trouble-free operation. JP PM is suitable for one- and two-family houses as well as agriculture applications.

4. JP pump



Grundfos JP is a self-priming, single-stage centrifugal jet pump with axial inlet and radial outlet. The built-in ejector with guide vanes ensures optimum self-priming properties, featuring a suction lift of up to 8 m.

JP is small and compact, and the lifting handle makes JP handy and easy to carry. The pump housing is made of stainless steel.

To increase comfort, the JP pump can be fitted with a Grundfos Pressure Manager or with a pressure switch combined with a Grundfos pressure tank.

Product range

Pump type	Max. flow rate [m ³ /h]	Max. head [m]
JP 3-42	3	42
JP 4-47	4	47
JP 4-54	4	54
JP 5-48	5	48

Motor

The motor is air cooled and equipped with oversized, sealed, greased-for-life ball bearings to ensure silent operation and minimum service.

Single-phase motors have a built-in thermal switch and require no additional motor protection.

Features and benefits of the JP pump

- Self-priming, featuring a suction lift of up to 8 m
- robust design and corrosion-free materials for a long lifetime.

Self-priming

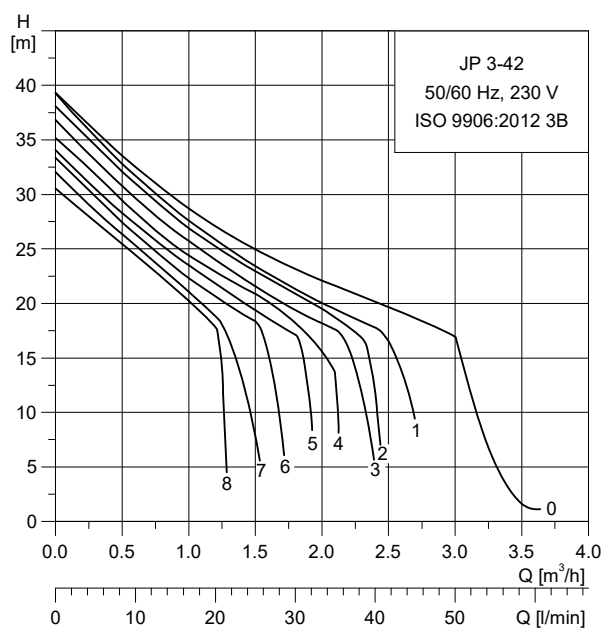
A self-priming pump ensures a stable operation, even if the pump is not fully filled with liquid. The self-priming pump is able to lift liquid from below the inlet level and handle a mix of air and liquid until the pump reaches a fully-primed pumping condition.

Robust design

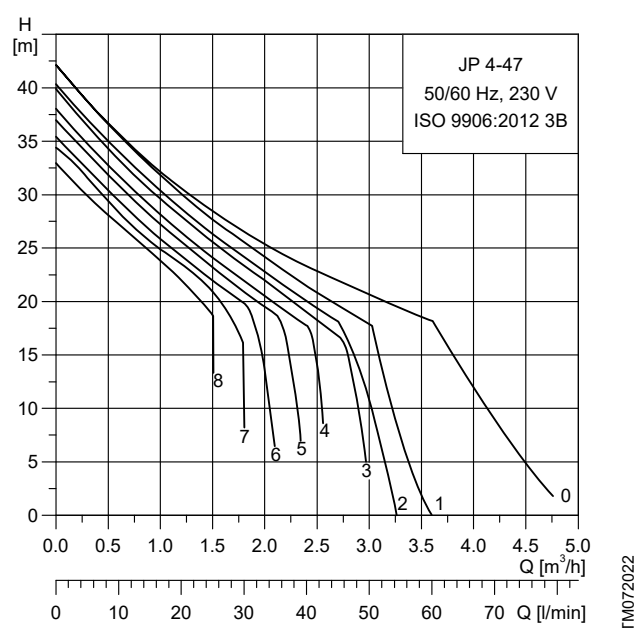
The pump is designed for long and trouble-free operation. Excellent corrosion resistance is ensured by the stainless steel pump housing and composite impeller, and the paint on the motor stool is applied by electrophoresis.

Performance curves

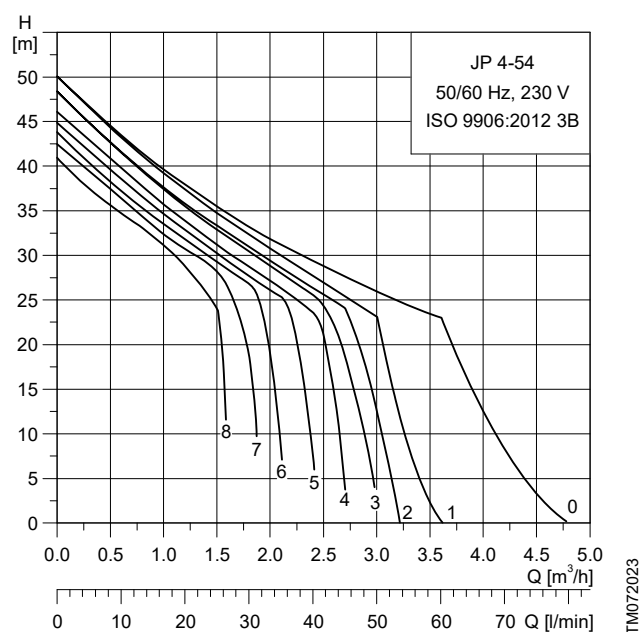
The curves show the pump performance of JP pump variants at different suction lift heights.



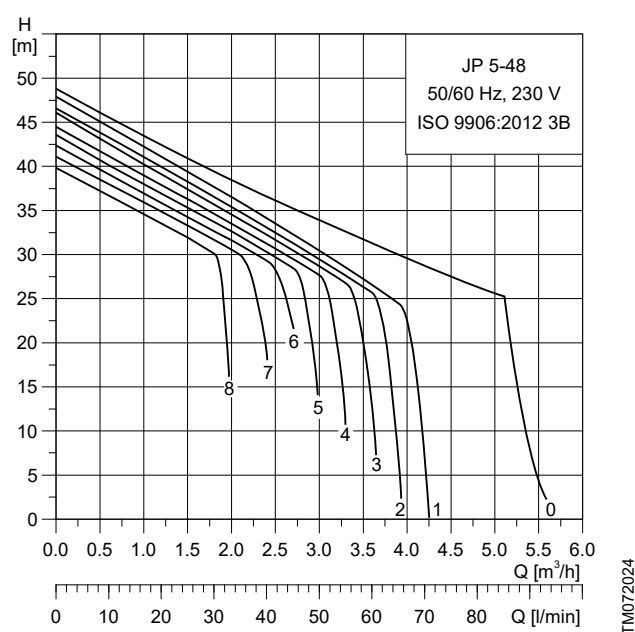
JP 3-42 performance curves for suction lifts of 0 to 8 m



JP 4-47 performance curves for suction lifts of 0 to 8 m



JP 4-54 performance curves for suction lifts of 0 to 8 m



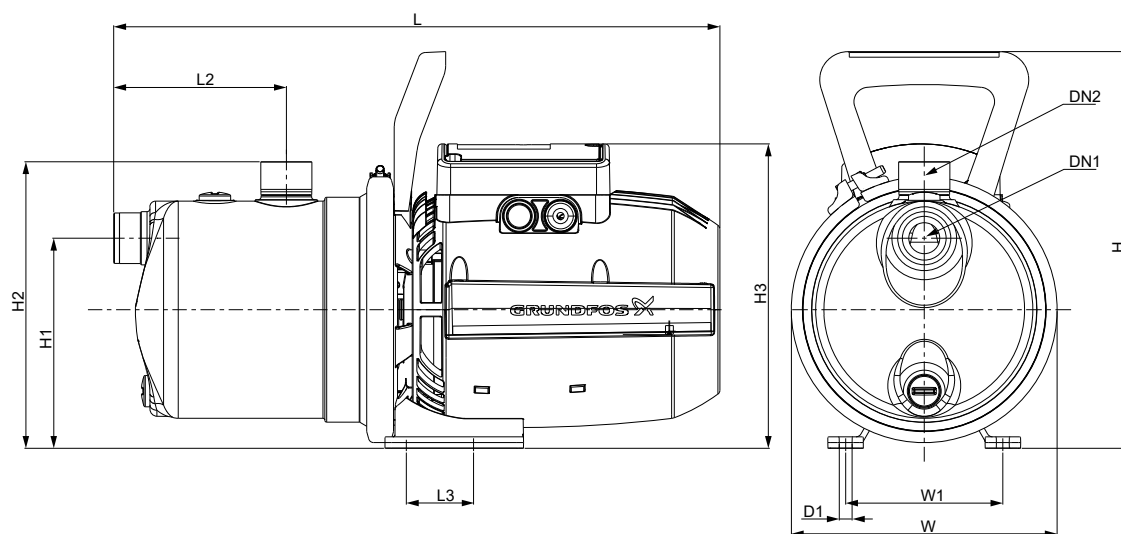
JP 5-48 performance curves for suction lifts of 0 to 8 m

Related information

[Performance range](#)

Technical data

Dimensions and weights



TM083687

Pump type	L [mm]	L2 [mm]	L3 [mm]	H [mm]	H1 [mm]	H2 [mm]	H3 [mm]	W [mm]	W1 [mm]	D1 [mm]	DN1 [mm]	DN2 [mm]	Weight [kg]
JP 3-42	405	121	47	278	147	200	203	186	110	9	G1"	G1"	8.6
JP 3-42 IE2	405	121	47	278	147	200	203	186	110	9	G1"	G1"	10.0
JP 4-47	405	121	47	278	147	200	203	186	110	9	G1"	G1"	9.1
JP 4-47 IE2	405	121	47	278	147	200	203	186	110	9	G1"	G1"	10.0
JP 4-54	424	121	47	278	147	201	213	186	110	9	G1"	G1"	10.9
JP 4-54 IE2	424	121	47	278	147	201	213	186	110	9	G1"	G1"	12.4
JP 5-48	424	121	47	278	147	201	213	186	110	9	G1"	G1"	12.6
JP 5-48 IE2	440	121	47	278	147	201	213	186	110	9	G1"	G1"	13.6

Operating conditions

System pressure	Max. 6 bar / 0.60 MPa
Suction lift	Max. 8 m, including inlet-pipe pressure loss at a liquid temperature of 20 °C
Liquid temperature	Max. 40 °C (S1) / 60 °C (S3 ¹⁾)
Ambient temperature	Max. 40 °C (S1) / 55 °C (S3 ¹⁾)
Relative humidity	Max. 98 %
Enclosure class	IP44
Insulation class	F
Supply voltage	1 × 220-240 V, 50/60 Hz 1 × 115 V, 60 Hz
Start/stop frequency	Max. 20 per hour
Sound pressure level	Max. sound pressure level of the pump: JP 3-42: 68 [dB(A)] JP 4-47: 70 [dB(A)] JP 4-54: 74 [dB(A)] JP 5-48: 81 [dB(A)]

¹⁾ S3 means that the pump will run in intermittent operation to cool down the motor.

Electrical data

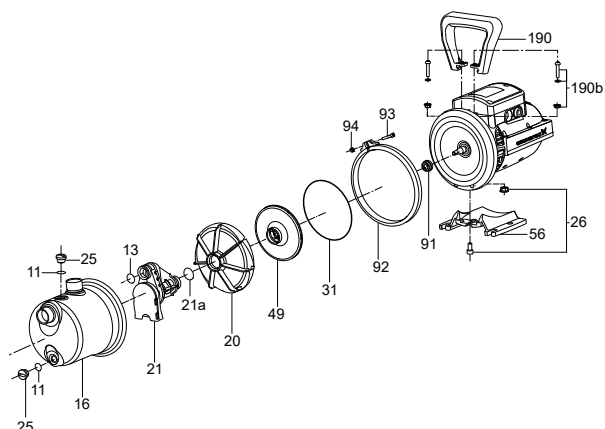
50 Hz

Pump type	Voltage [V]	P1 [W (hp)]	P2 [W (hp)]	n [rpm]	I _n [A]	I _{start} [A]
JP 3-42	1 × 230	720 (0.97)	447 (0.60)	2800	3.1	9.2
JP 3-42 IE2	1 × 230	700 (0.94)	550 (0.74)	2850	3.2	13.2
JP 4-47	1 × 230	850 (1.14)	560 (0.75)	2800	3.8	11.3
JP 4-47 IE2	1 × 230	840 (1.12)	550 (0.74)	2800	3.9	13.2
JP 4-54	1 × 230	1130 (1.51)	746 (1.00)	2800	5.1	17.8
JP 4-54 IE2	1 × 230	1020 (1.36)	750 (1.00)	2840	4.5	18.4
JP 5-48	1 × 230	1490 (2.00)	1014 (1.36)	2800	6.6	27.9
JP 5-48 IE2	1 × 230	1390 (1.86)	1000 (1.34)	2870	6.1	28.4

60 Hz

Pump type	Voltage [V]	P1 [W (hp)]	P2 [W (hp)]	n [rpm]	I _n [A]	I _{start} [A]
JP 3-42	1 × 230	700 (0.93)	447 (0.60)	3400	3.1	11.3
	1 × 115	730 (0.98)	447 (0.60)	3400	6.6	22.4
JP 4-47	1 × 230	880 (1.18)	597 (0.80)	3400	3.8	12.5
	1 × 115	900 (1.21)	596 (0.80)	3400	8.0	26.3
JP 4-54	1 × 230	1100 (1.47)	746 (1.00)	3400	5.1	23.7
	1 × 115	1100 (1.47)	746 (1.00)	3400	9.7	47.5
JP 5-48	1 × 230	1450 (1.94)	1014 (1.36)	3400	6.6	38.2
	1 × 115	1470 (1.97)	1014 (1.36)	3400	13.4	58.3

Construction of JP pump



TM072372

Exploded view of the JP pump

Material specification

Pos.	Component	Material
13	O-ring	NBR
16	Pump house	Stainless steel EN 1.4301, AISI 304
20	Diffuser	Composite
21	Venturi tube	Composite
21a	O-ring	NBR
25	Plug (filler)	Composite
26	Plug (drain)	Composite
31	O-ring	NBR
49	Impeller	Composite
56	Base plate	Aluminium
91	Shaft seal	Carbon with resin/ceramic + NBR + AISI 304 Type BBVP
92	Pump house ring	Stainless steel EN 1.4301, AISI 304
190	Handle	Composite

Approvals and markings

The product has the following approvals and markings:

ACS

CE



EAC

5. JP PM Booster



TM072465

Grundfos JP PM Booster provides the comfort of constant water pressure with automatic start and stop controlled according to consumption by the intelligent pressure manager. JP PM includes dry-running protection.

JP PM consists of a Grundfos JP pump and a Grundfos Pressure Manager PM 1. The pressure manager is set to start at 1.5 bar.

To reduce the number of starts and stops, an external Grundfos pressure tank can be installed.

Product range

Pump type	Max. flow rate [m ³ /h]	Max. head [m]
JP 3-42	3	42
JP 4-47	4	47
JP 4-54	4	54
JP 5-48	5	48

Pressure manager

The Grundfos Pressure Manager is designed to start and stop the pump automatically according to the consumption. It starts the pump when the start pressure is reached, and the pump keeps running as long as there is flow.



TM072386

Pressure Manager PM 1

Motor

The motor is air cooled and equipped with oversized, sealed, greased-for-life ball bearings to ensure silent operation and minimum service.

Single-phase motors have a built-in thermal switch and require no additional motor protection.

Features and benefits

Features and benefits of the JP pump

- Self-priming, featuring a suction lift of up to 8 m
- robust design and corrosion-free materials for a long lifetime.

Features and benefits of the pressure manager

- Automatic start/stop according to consumption
- dry-running protection to avoid damage of the pump
- anti-cycling for leakage detection to prevent overheating and save energy
- integrated non-return valve
- status indication: power on, pump running, alarm
- rotary outlet connection for easy adaption to local pipe system.

Self-priming

A self-priming pump ensures a stable operation, even if the pump is not fully filled with liquid. The self-priming pump is able to lift liquid from below the inlet level and handle a mix of air and liquid until the pump reaches a fully-primed pumping condition.

Dry-running protection

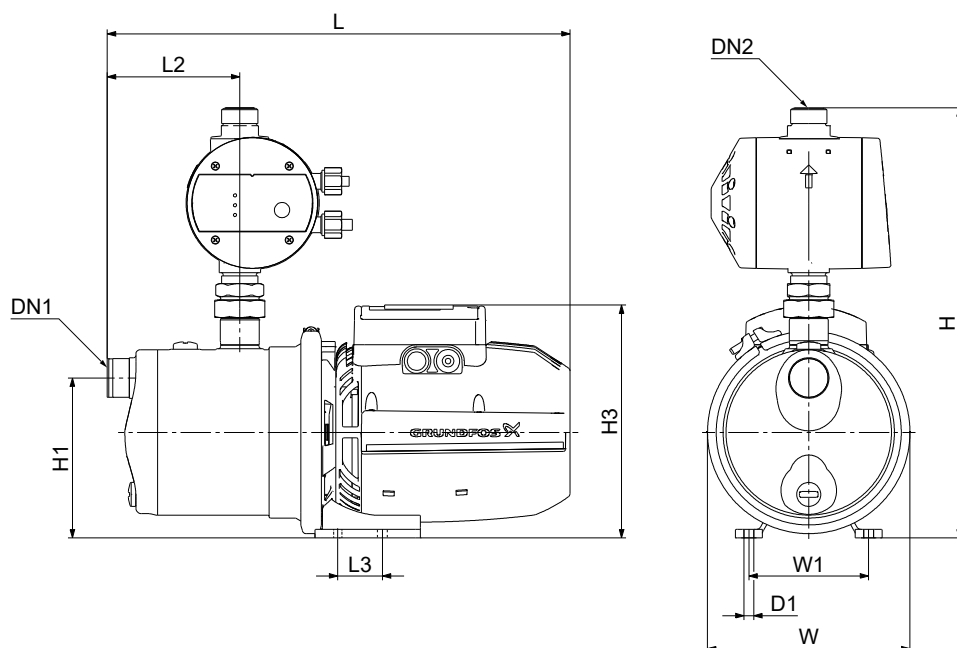
The product incorporates dry-running protection that automatically stops the pump from running without liquid. Dry-running protection means less risk of pump damage and lower maintenance costs.

Anti-cycling function

The anti-cycling function prevents the product from starting and stopping too often in case of a minor leakage in the system or if a tap has not been closed completely. The anti-cycling function will stop the pump, and an alarm will be indicated.

Technical data

Dimensions and weights



TM083699

Pump type	L [mm]	L2 [mm]	L3 [mm]	H [mm]	H1 [mm]	H3 [mm]	W [mm]	W1 [mm]	D1 [mm]	DN1 [mm]	DN2 [mm]	Weight [kg]
JP 3-42	405	121	47	389	147	203	186	110	9	G1"	G1"	11.1
JP 3-42 IE2	405	121	47	389	147	203	186	110	9	G1"	G1"	15.0
JP 4-47	405	121	47	389	147	203	186	110	9	G1"	G1"	11.6
JP 4-47 IE2	405	121	47	389	147	203	186	110	9	G1"	G1"	15.0
JP 4-54	424	121	47	390	147	213	186	110	9	G1"	G1"	11.6
JP 4-54 IE2	424	121	47	390	147	213	186	110	9	G1"	G1"	21.0
JP 5-48	424	121	47	390	147	213	186	110	9	G1"	G1"	15.1
JP 5-48 IE2	440	121	47	390	147	213	186	110	9	G1"	G1"	19.0

Operating conditions

System pressure	Max. 6 bar / 0.60 MPa
Suction lift	Max. 8 m, including inlet-pipe pressure loss at a liquid temperature of 20 °C
Liquid temperature	Max. 40 °C (S1) / 60 °C (S3 ²⁾)
Ambient temperature	Max. 40 °C (S1) / 55 °C (S3 ²⁾)
Relative humidity	Max. 98 %
Enclosure class	IP44
Insulation class	F
Supply voltage	1 × 220-240 V, 50/60 Hz 1 × 115 V, 60 Hz
Start/stop frequency	Max. 20 per hour
Sound pressure level	Max. sound pressure level of the pump: JP 3-42: 68 [dB(A)] JP 4-47: 70 [dB(A)] JP 4-54: 74 [dB(A)] JP 5-48: 81 [dB(A)]
Min. flow rate [Q _{min}]	1 litre/min

²⁾ S3 means that the pump will run in intermittent operation to cool down the motor.

Electrical data

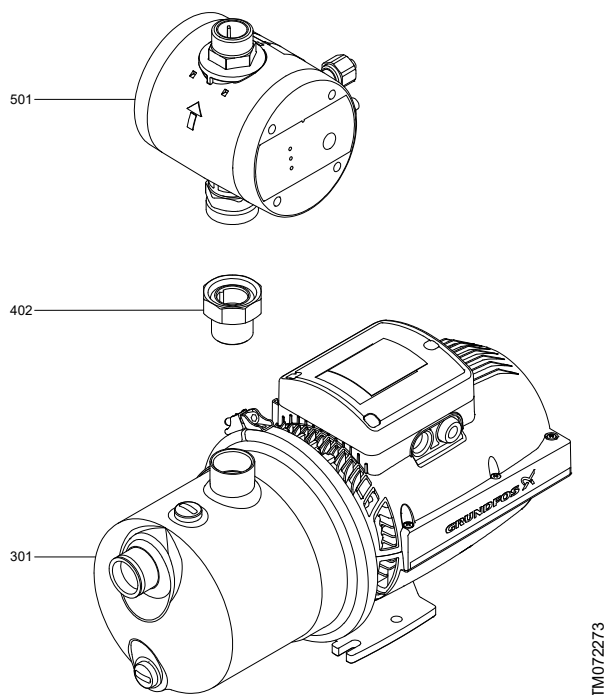
50 Hz

Pump type	Voltage [V]	P1 [W (hp)]	P2 [W (hp)]	n [rpm]	I _n [A]	I _{start} [A]
JP 3-42 PM	1 × 230	720 (0.97)	447 (0.60)	2800	3.1	9.2
JP 3-42 PM IE2	1 × 230	700 (0.94)	550 (0.74)	2850	3.2	13.2
JP 4-47 PM	1 × 230	850 (1.14)	560 (0.75)	2800	3.8	11.3
JP 4-47 PM IE2	1 × 230	840 (1.12)	550 (0.74)	2800	3.9	13.2
JP 4-54 PM	1 × 230	1130 (1.51)	746 (1.00)	2800	5.1	17.8
JP 4-54 PM IE2	1 × 230	1020 (1.36)	750 (1.00)	2840	4.5	18.4
JP 5-48 PM	1 × 230	1490 (2.00)	1014 (1.36)	2800	6.6	27.9
JP 5-48 PM IE2	1 × 230	1390 (1.86)	1000 (1.34)	2870	6.1	28.4

60 Hz

Pump type	Voltage [V]	P1 [W (hp)]	P2 [W (hp)]	n [rpm]	I _n [A]	I _{start} [A]
JP 3-42 PM	1 × 230	700 (0.93)	447 (0.60)	3400	3.1	11.3
	1 × 115	730 (0.98)	447 (0.60)	3400	6.6	22.4
JP 4-47 PM	1 × 230	880 (1.18)	597 (0.80)	3400	3.8	12.5
	1 × 115	900 (1.21)	596 (0.80)	3400	8.0	26.3
JP 4-54 PM	1 × 230	1100 (1.47)	746 (1.00)	3400	5.1	23.7
	1 × 115	1100 (1.47)	746 (1.00)	3400	9.7	47.5
JP 5-48 PM	1 × 230	1450 (1.94)	1014 (1.36)	3400	6.6	38.2
	1 × 115	1470 (1.97)	1014 (1.36)	3400	13.4	58.3

Construction of JP PM Booster



Material specification

Pos.	Description	Material
301	JP pump	-
402	Fitting	Brass
501	Pressure Manager	Wetted parts:
		Technopolymer
		Rubber (NBR)
		Stainless steel (EN 1.4305)
		Butyl

Approvals and markings

The product has the following approvals and markings:

ACS

CE



EAC

6. JP PT-V Booster



TM072467

Grundfos JP PT-V Booster provides the comfort of constant water pressure with automatic start and stop controlled by a pressure switch and pressure tank combined. The pressure tank limits the number of starts and stops, as water stored in the tank can be used without starting the pump in case of low water consumption or leakage loss. The cut-in pressure is set to 2.2 bar.

JP PT-V consists of a Grundfos JP pump, a pressure switch, a pressure tank and a pressure gauge. The tank is a Grundfos GT-H 18-litre vertical diaphragm tank.

Product range

Pump type	Max. flow rate [m ³ /h]	Max. head [m]
JP 3-42	3	42
JP 4-47	4	47
JP 4-54	4	54
JP 5-48	5	48

Motor

The motor is air cooled and equipped with oversized, sealed, greased-for-life ball bearings to ensure silent operation and minimum service.

Single-phase motors have a built-in thermal switch and require no additional motor protection.

Features and benefits

Features and benefits of the JP pump

- Self-priming, featuring a suction lift of up to 8 m
- robust design and corrosion-free materials for a long lifetime.

Features and benefits of the pressure tank

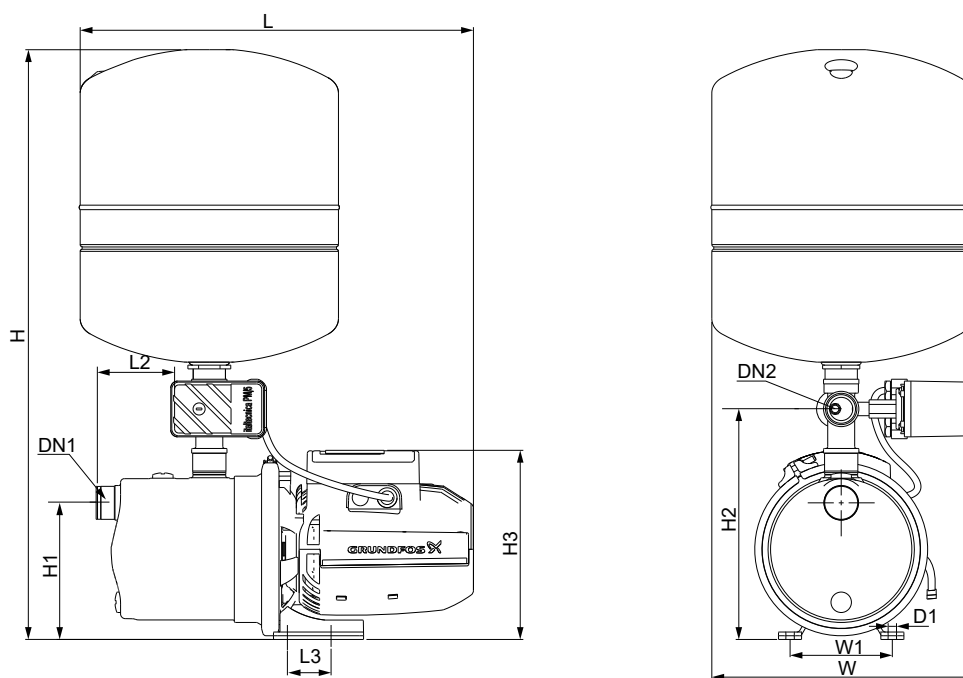
- Automatic start/stop according to consumption
- controlled pressure for the comfort of constant water supply without pressure drops
- pressure gauge
- fewer starts and stops in case of low water consumption or leakage loss
- reduced water hammer in the pipes.

Self-priming

A self-priming pump ensures a stable operation, even if the pump is not fully filled with liquid. The self-priming pump is able to lift liquid from below the inlet level and handle a mix of air and liquid until the pump reaches a fully-primed pumping condition.

Technical data

Dimensions and weights



TM083688

Pump type	L [mm]	L2 [mm]	L3 [mm]	H [mm]	H1 [mm]	H2 [mm]	H3 [mm]	W [mm]	W1 [mm]	D1 [mm]	DN1 [mm]	DN2 [mm]	Weight [kg]
JP 3-42 PT-V	423	85	47	635	147	248	203	284	110	9	G1"	G1"	15.3
JP 4-47 PT-V	423	85	47	635	147	248	203	284	110	9	G1"	G1"	15.8
JP 4-54 PT-V	442	84	47	634	147	248	213	284	110	9	G1"	G1"	17.6
JP 5-48 PT-V	442	84	47	634	147	248	213	284	110	9	G1"	G1"	19.3

Operating conditions

System pressure	Max. 6 bar / 0.60 MPa
Suction lift	Max. 8 m, including inlet-pipe pressure loss at a liquid temperature of 20 °C
Liquid temperature	Max. 40 °C (S1) / 60 °C (S3 ¹⁾)
Ambient temperature	Max. 40 °C (S1) / 55 °C (S3 ¹⁾)
Relative humidity	Max. 98 %
Enclosure class	IP44
Insulation class	F
Supply voltage	1 × 220-240 V, 50/60 Hz 1 × 115 V, 60 Hz
Start/stop frequency	Max. 20 per hour
Sound pressure level	Max. sound pressure level of the pump: JP 3-42: 68 [dB(A)] JP 4-47: 70 [dB(A)] JP 4-54: 74 [dB(A)] JP 5-48: 81 [dB(A)]

¹⁾ S3 means that the pump will run in intermittent operation to cool down the motor.

Electrical data JP PT-V

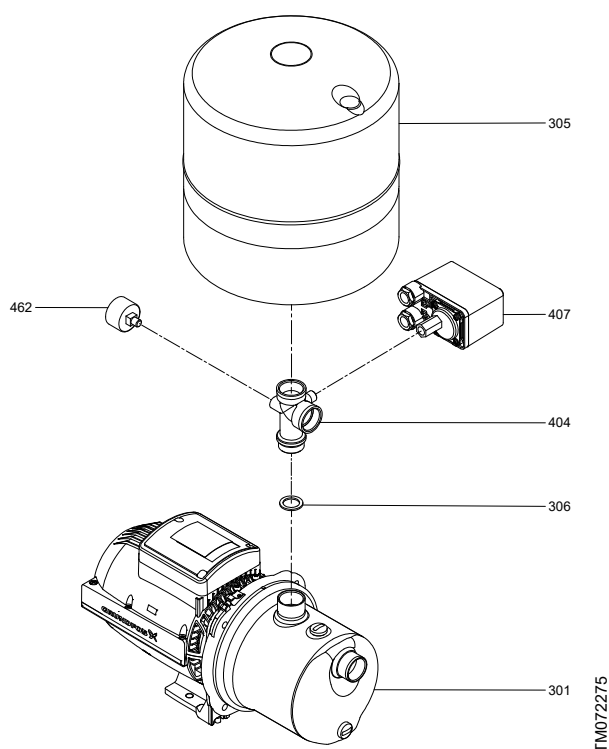
50 Hz

Pump type	Voltage [V]	P1 [W (hp)]	P2 [W (hp)]	n [rpm]	I _n [A]	I _{start} [A]
JP 3-42 PT-V	1 × 230	720 (0.97)	447 (0.60)	2800	3.1	9.2
JP 4-47 PT-V	1 × 230	850 (1.14)	560 (0.75)	2800	3.8	11.3
JP 4-54 PT-V	1 × 230	1130 (1.51)	746 (1.00)	2800	5.1	17.8
JP 5-48 PT-V	1 × 230	1490 (2.00)	1014 (1.36)	2800	6.6	27.9

60 Hz

Pump type	Voltage [V]	P1 [W (hp)]	P2 [W (hp)]	n [rpm]	I _n [A]	I _{start} [A]
JP 3-42 PT-V	1 × 230	700 (0.93)	447 (0.60)	3400	3.1	11.3
	1 × 115	730 (0.98)	447 (0.60)	3400	6.6	22.4
JP 4-47 PT-V	1 × 230	880 (1.18)	597 (0.80)	3400	3.8	12.5
	1 × 115	900 (1.21)	596 (0.80)	3400	8.0	26.3
JP 4-54 PT-V	1 × 230	1100 (1.47)	746 (1.00)	3400	5.1	23.7
	1 × 115	1100 (1.47)	746 (1.00)	3400	9.7	47.5
JP 5-48 PT-V	1 × 230	1450 (1.94)	1014 (1.36)	3400	6.6	38.2
	1 × 115	1470 (1.97)	1014 (1.36)	3400	13.4	58.3

Construction of JP PT-V Booster



Approvals and markings

The product has the following approvals and markings:

ACS

CE



EAC

Material specification

Pos.	Description	Material
301	JP pump	-
305	Tank	Coated steel Wetted parts: Butyl Stainless steel (EN 1.4305)
404	5-way valve	Brass
405	Plug	Stainless steel
406	Gasket	Rubber
407	Pressure switch	Wetted parts: Rubber (NBR) Stainless steel (EN 1.4305) Brass
462	Manometer	-

7. JP PT-H Booster



TM072466

Grundfos JP PT-H Booster provides the comfort of constant water pressure with automatic start and stop controlled by a pressure switch and pressure tank combined. The pressure tank limits the number of starts and stops, as water stored in the tank can be used without starting the pump in case of low water consumption or leakage loss. The cut-in pressure is set to 2.2 bar.

JP PT-H consists of a Grundfos JP pump, a pressure switch, a pressure tank and a pressure gauge. The tank is a Grundfos GT-H 20-litre or 60-litre horizontal diaphragm tank.

Product range

Pump type	Max. flow rate [m ³ /h]	Max. head [m]
JP 3-42	3	42
JP 4-47	4	47
JP 4-54	4	54
JP 5-48	5	48

Motor

The motor is air cooled and equipped with oversized, sealed, greased-for-life ball bearings to ensure silent operation and minimum service.

Single-phase motors have a built-in thermal switch and require no additional motor protection.

Features and benefits

Features and benefits of the JP pump

- Self-priming, featuring a suction lift of up to 8 m
- robust design and corrosion-free materials for a long lifetime.

Features and benefits of the pressure tank

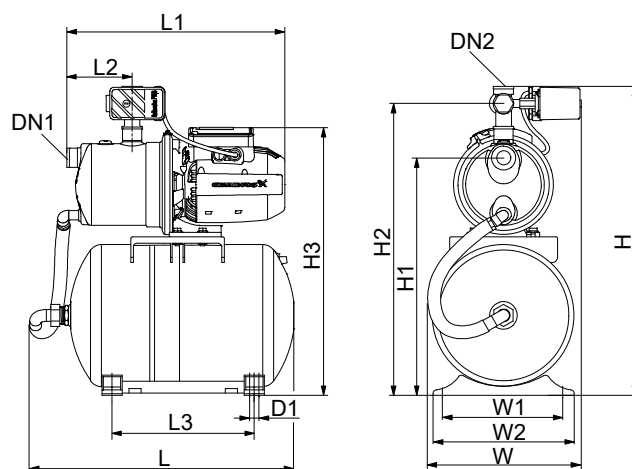
- Automatic start/stop according to consumption
- controlled pressure for the comfort of constant water supply without pressure drops
- pressure gauge
- fewer starts and stops in case of low water consumption or leakage loss
- reduced water hammer in the pipes.

Self-priming

A self-priming pump ensures a stable operation, even if the pump is not fully filled with liquid. The self-priming pump is able to lift liquid from below the inlet level and handle a mix of air and liquid until the pump reaches a fully-primed pumping condition.

Technical data

Dimensions and weights



TM083710

Pump type	L [mm]	L1 [mm]	L2 [mm]	L3 [mm]	H [mm]	H1 [mm]	H2 [mm]	H3 [mm]	W [mm]	W1 [mm]	D1 [mm]	DN1 [mm]	DN2 [mm]	Weight [kg]
JP 3-42 PT-H	493	405	120	265	576	443	544	499	284	230	10	G1"	G1"	16.2
JP 3-42 PT-H IE2	493	405	120	265	576	443	544	499	284	230	10	G1"	G1"	18.0
JP 4-47 PT-H	493	405	120	265	576	443	544	499	284	230	10	G1"	G1"	16.7
JP 4-47 PT-H IE2	493	405	120	265	576	443	544	499	284	230	10	G1"	G1"	19.0
JP 4-47 PT-H (60L)	577	405	120	302	703	570	671	626	389	236	11	G1"	G1"	32.0
JP 4-54 PT-H	493	423	120	265	577	443	545	509	286	230	10	G1"	G1"	18.5
JP 4-54 PT-H IE2	493	423	120	265	577	443	545	509	286	230	10	G1"	G1"	22.0
JP 5-48 PT-H	493	423	120	265	577	443	545	509	286	230	10	G1"	G1"	20.2
JP 5-48 PT-H IE2	493	441	120	265	577	443	545	509	286	230	10	G1"	G1"	23.0
JP 5-48 PT-H (60L)	577	424	120	302	703	570	671	636	289	236	11	G1"	G1"	28.0

Operating conditions

System pressure	Max. 6 bar / 0.60 MPa
Suction lift	Max. 8 m, including inlet-pipe pressure loss at a liquid temperature of 20 °C
Liquid temperature	Max. 40 °C (S1) / 60 °C (S3 ¹⁾)
Ambient temperature	Max. 40 °C (S1) / 55 °C (S3 ¹⁾)
Relative humidity	Max. 98 %
Enclosure class	IP44
Insulation class	F
Supply voltage	1 × 220-240 V, 50/60 Hz 1 × 115 V, 60 Hz
Start/stop frequency	Max. 20 per hour
Sound pressure level	Max. sound pressure level of the pump: JP 3-42: 68 [dB(A)] JP 4-47: 70 [dB(A)] JP 4-54: 74 [dB(A)] JP 5-48: 81 [dB(A)]

¹⁾ S3 means that the pump will run in intermittent operation to cool down the motor.

Electrical data JP PT-H

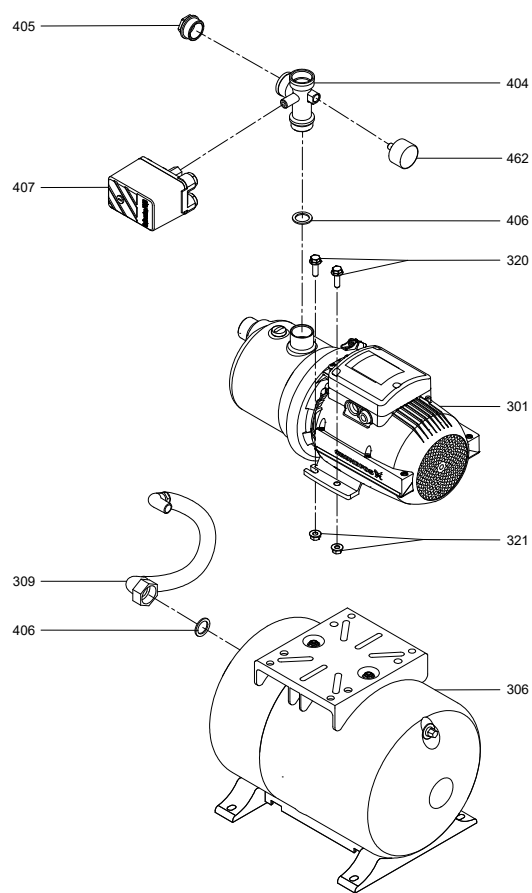
50 Hz

Pump type	Voltage [V]	P1 [W (hp)]	P2 [W (hp)]	n [rpm]	I _n [A]	I _{start} [A]
JP 3-42 PT-H	1 × 230	720 (0.97)	447 (0.60)	2800	3.1	9.2
JP 3-42 PT-H IE2	1 × 230	700 (0.94)	550 (0.74)	2850	3.2	13.2
JP 4-47 PT-H	1 × 230	850 (1.14)	560 (0.75)	2800	3.8	11.3
JP 4-47 PT-H IE2	1 × 230	840 (1.12)	550 (0.74)	2800	3.9	13.2
JP 4-54 PT-H	1 × 230	1130 (1.51)	746 (1.00)	2800	5.1	17.8
JP 4-54 PT-H IE2	1 × 230	1020 (1.36)	750 (1.00)	2840	4.5	18.4
JP 5-48 PT-H	1 × 230	1490 (2.00)	1014 (1.36)	2800	6.6	27.9
JP 5-48 PT-H IE2	1 × 230	1390 (1.86)	1000 (1.34)	2870	6.1	28.4

60 Hz

Pump type	Voltage [V]	P1 [W (hp)]	P2 [W (hp)]	n [rpm]	I _n [A]	I _{start} [A]
JP 3-42 PT-H	1 × 230	700 (0.93)	447 (0.60)	3400	3.1	11.3
	1 × 115	730 (0.98)	447 (0.60)	3400	6.6	22.4
JP 4-47 PT-H	1 × 230	880 (1.18)	597 (0.80)	3400	3.8	12.5
	1 × 115	900 (1.21)	596 (0.80)	3400	8.0	26.3
JP 4-54 PT-H	1 × 230	1100 (1.47)	746 (1.00)	3400	5.1	23.7
	1 × 115	1100 (1.47)	746 (1.00)	3400	9.7	47.5
JP 5-48 PT-H	1 × 230	1450 (1.94)	1014 (1.36)	3400	6.6	38.2
	1 × 115	1470 (1.97)	1014 (1.36)	3400	13.4	58.3

Construction of JP PT-H Booster



TM072274

Approvals and markings

The product has the following approvals and markings:

ACS

CE

EAC

Material specification

Pos.	Description	Material
301	JP pump	-
306	Tank	Coated steel Wetted parts: Butyl Stainless steel (EN 1.4305)
309	Hose	Rubber (EPDM)
404	5-way valve	Brass
405	Plug	Stainless steel (EN 1.4305)
406	Gasket	Stainless steel (EN 1.4305)
407	Pressure switch	Wetted parts: Rubber (NBR) Stainless steel (EN 1.4305) Brass
462	Manometer	-

8. Product numbers

Guide to read the product-number tables

Abbreviation	Description
JP	Pump
JP PM	Pump with pressure manager
JP PT-V	Pump with 18-litre vertical pressure tank
JP PT-H	Pump with 20-litre or 60-litre horizontal pressure tank

When reading the product-number tables, refer to the table above for abbreviations and definitions.

JP

50 Hz

Pump model	Voltage	Plug type/cable	Thread	Country of origin	Product number
JP 3-42	1 × 230 V 50 Hz	Schuko	G1	Hungary	99458766
JP 4-47	1 × 230 V 50 Hz	Schuko	G1	Hungary	99458767
JP 4-54	1 × 230 V 50 Hz	Schuko	G1	Hungary	99458768
JP 5-48	1 × 230 V 50 Hz	Schuko	G1	Hungary	99458769
JP 4-54	1 × 230 V 50 Hz	Type G	G1	Hungary	99458789
JP 5-48	1 × 230 V 50 Hz	Type G	G1	Hungary	99458790
JP 3-42	1 × 230 V 50 Hz	Type I	G1	China	99458782
JP 4-47	1 × 230 V 50 Hz	Type I	G1	China	99458783
JP 4-54	1 × 230 V 50 Hz	Type I	G1	China	99458784
JP 5-48	1 × 230 V 50 Hz	Type I	G1	China	99458785
JP 3-42	1 × 230 V 50 Hz	Cable only	G1	Hungary	99458791
JP 4-47	1 × 230 V 50 Hz	Cable only	G1	Hungary	99458792
JP 4-54	1 × 230 V 50 Hz	Cable only	G1	Hungary	99458793
JP 5-48	1 × 230 V 50 Hz	Cable only	G1	Hungary	99458794
JP 3-42	1 × 230 V 50 Hz	No cable	G1	Hungary	99458823
JP 4-47	1 × 230 V 50 Hz	No cable	G1	Hungary	99458824
JP 4-54	1 × 230 V 50 Hz	No cable	G1	Hungary	99458825
JP 5-48	1 × 230 V 50 Hz	No cable	G1	Hungary	99458826

60 Hz

Pump model	Voltage	Plug type/cable	Thread	Country of origin	Product number
JP 3-42 ARB ³⁾	1 × 230 V 60 Hz	Cable only	G1	Hungary	99458811
JP 4-47 ARB ³⁾	1 × 230 V 60 Hz	Cable only	G1	Hungary	99458812
JP 4-54 ARB ³⁾	1 × 230 V 60 Hz	Cable only	G1	Hungary	99458813
JP 5-48 ARB ³⁾	1 × 230 V 60 Hz	Cable only	G1	Hungary	99458814

³⁾ Printed installation and operating instructions in English (UK) and Arabic are included.

JP PM

50 Hz

Pump model	Voltage	Plug type/cable	Thread	Country of origin	Product number
JP 3-42 PM	1 × 230 V 50 Hz	Schuko	G1	Hungary	99515135
JP 4-47 PM	1 × 230 V 50 Hz	Schuko	G1	Hungary	99515136
JP 4-54 PM	1 × 230 V 50 Hz	Schuko	G1	Hungary	99515137
JP 5-48 PM	1 × 230 V 50 Hz	Schuko	G1	Hungary	99515138
JP 4-47 PM	1 × 230 V 50 Hz	Type G	G1	China	99463907
JP 4-54 PM	1 × 230 V 50 Hz	Type G	G1	China	99463908
JP 3-42 PM	1 × 230 V 50 Hz	Type I	G1	China	99463898
JP 4-47 PM	1 × 230 V 50 Hz	Type I	G1	China	99463899
JP 4-54 PM	1 × 230 V 50 Hz	Type I	G1	China	99463900
JP 5-48 PM	1 × 230 V 50 Hz	Type I	G1	China	99463901

JP PT-V

50 Hz

Pump model	Voltage	Plug type/cable	Thread	Country of origin	Product number
JP 3-42 PT-V SNI ⁴⁾	1 × 230 V 50 Hz	Schuko	G1	China	99463878
JP 4-47 PT-V SNI ⁴⁾	1 × 230 V 50 Hz	Schuko	G1	China	99463879
JP 4-54 PT-V SNI ⁴⁾	1 × 230 V 50 Hz	Schuko	G1	China	99463880
JP 5-48 PT-V SNI ⁴⁾	1 × 230 V 50 Hz	Schuko	G1	China	99463881
JP 3-42 PT-V	1 × 230 V 50 Hz	Type I	G1	China	99463894
JP 4-47 PT-V	1 × 230 V 50 Hz	Type I	G1	China	99463895
JP 4-54 PT-V	1 × 230 V 50 Hz	Type I	G1	China	99463896
JP 5-48 PT-V	1 × 230 V 50 Hz	Type I	G1	China	99463897

4) Warranty card for Indonesia is included.

JP PT-H

50 Hz

Pump model	Voltage	Plug type/cable	Thread	Country of origin	Product number
JP 3-42 PT-H	1 × 230 V 50 Hz	Schuko	G1	Hungary	99463874
JP 4-47 PT-H	1 × 230 V 50 Hz	Schuko	G1	Hungary	99463875
JP 4-47 PT-H ⁵⁾	1 × 230 V 50 Hz	Schuko	G1	Hungary	99594664
JP 4-54 PT-H	1 × 230 V 50 Hz	Schuko	G1	Hungary	99463876
JP 5-48 PT-H	1 × 230 V 50 Hz	Schuko	G1	Hungary	99463877
JP 5-48 PT-H ⁵⁾	1 × 230 V 50 Hz	Schuko	G1	Hungary	99594666
JP 3-42 PT-H	1 × 230 V 50 Hz	Type G	G1	Hungary	99463910

5) Variant has 60L tank

9. Grundfos Product Center

Online search and sizing tool to help you make the right choice.

From the international view, you can select your specific country to view the product range available to you.

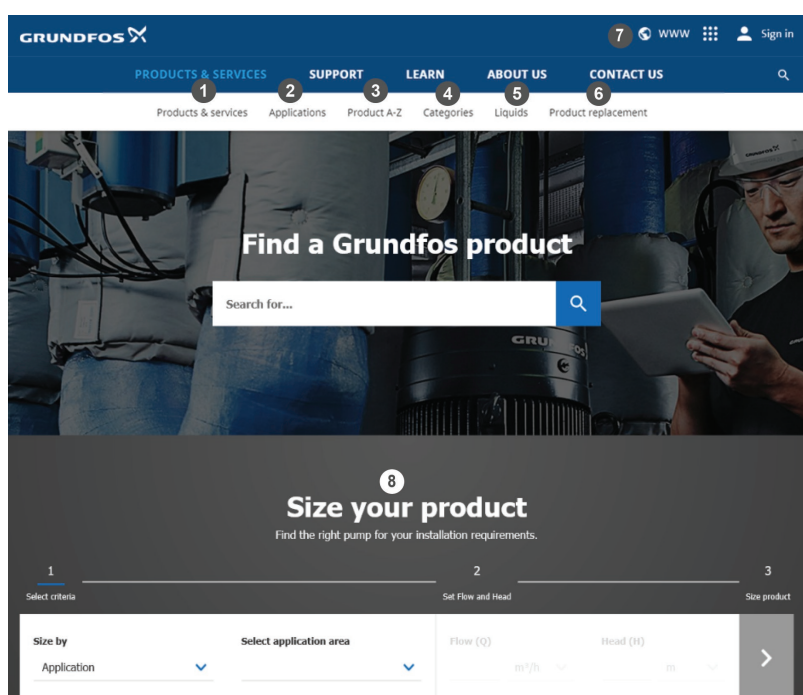
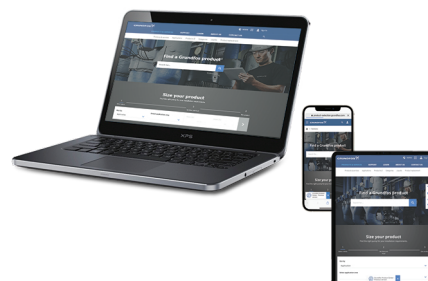
International view: <http://product-selection.grundfos.com>

All the information you need in one place

Performance curves, technical specifications, pictures, dimensional drawings, motor curves, wiring diagrams, spare parts, service kits, 3D drawings, documents, system parts. The Product Center displays any recent and saved items - including complete projects - right on the main page.

Downloads

On the product pages, you can download installation and operating instructions, data booklets, service instructions, etc., in PDF format.



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1	Products & services enables you to find products and documents by typing a product number or name into the search field.
2	Applications enables you to choose an application to see how Grundfos can help you design and optimise your system.
3	Products A-Z enables you to look through a list of all the Grundfos products.
4	Categories enables you to look for a product category.
5	Liquids enables you to find pumps designed for aggressive, flammable or other special liquids.
6	Product replacement enables you to find a suitable replacement.
7	WWW enables you to select the country, which changes the language, the available product range and the structure of the website.
8	Sizing enables you to size a product based on your application and operating conditions.

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