## GRUNDFOS **DATA BOOKLET**

# JP

Jet pumps 50 Hz



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## **Application**

Built for long trouble-free life, the small and handy Grundfos jet pump is suitable for a wide variety of water supply and transfer duties in home, garden and hobby applications as well as in agriculture, horticulture and small-scale service industries.

Combined with Presscontrol or tank for demand control the Jet pump is ideal for small water supply systems.

#### **Pumped liquids**

Clean, thin, non-aggressive and non-explosive liquids without solid particles or fibres. Use of the pump for pumping unclean liquids, such as pool water, requires subsequent flushing with clean water. The pump must not be used for transfer of diesel oil or other oil-containing liquids.

#### **Duty range**

Flow, Q: Up to 117 l/min  $(7 \text{ m}^3/\text{h})$ .

Head, H: Maximum 48 metres.

Operating pressure: Maximum 6 bar.

Suction lift: Maximum 8 metres, including

suction pipe pressure loss at a liquid temperature of +20 °C.

Liquid temperature: Material variant A:

0 °C to +40 °C. Material variant B: 0 °C to +55 °C.

Ambient temperature: Maximum +40 °C.

#### **Pump**

The JP pump is a self-priming, single-stage centrifugal pump with axial suction port and radial discharge port, G 1 or Rp 1. The pump has a built-in ejector with guide vanes for optimum self-priming properties.

JP pumps are available in two material variants:

**Material variant A:** Cover plate, motor stool and base plate in one unit. The handle is fitted crosswise. Both are made of composite material.

**Material variant B:** Stainless steel cover plate, aluminium motor stool and stainless steel base plate, all separate parts. The robust design makes the pump suitable for fixed installation. The custom-built composite handle is fitted lengthwise.

For further information about the material specifications of the pump, see "Materials".

#### **Motor**

The pump is directly coupled to a special fan-cooled asynchronous Grundfos motor, adapted to the pump performance. Single-phase motors have a built-in thermal switch and require no additional motor protection. Three-phase motors require external motor protection.

Enclosure class: IP 44 (splash-proof).

Insulation class: F.

#### **Materials**

Shaft seal	Material	DIN WNr.	AISI
Stationary seat	Carbon		
Rotating face	Ceramic		
Spring	Stainless steel	1.4301	304
Housing for rotating face	Stainless steel	1.4301	304
O-rings	NBR rubber		
Other parts			
Shaft	Steel 52		
Impeller	Stainless steel	1.4301	304
Pump sleeve	Stainless steel	1.4301	304
Clamps	Stainless steel	1.4301	304
Ejector	Composite		
Seal ring	PPE composite		
O-rings	NBR rubber		
Material variant A			
Motor stool with base plate	Composite		
Bearing plate	Stainless steel	1.4301	304
Material variant B			
Motor stool	Aluminium		
Base plate	Stainless steel	1.4301	304
Cover plate	Stainless steel	1.4301	304

#### **Ejector settings**

The JP pump design features a built-in ejector, fitted with an ejector valve or a plug.

The ejector valve has two setting possibilities:

- · Position 1: Completely open ejector nozzle.
- Position 2: Completely closed ejector nozzle.

The plug allows only selection of position 1.

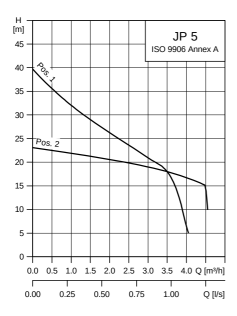
Position 1 is used for

- start-up when the suction pipe is empty and the pump is to be primed
- maximum discharge pressure
- maximum head and minimum flow
- pressure boosting in connection with car washing,

Position 2 is used for

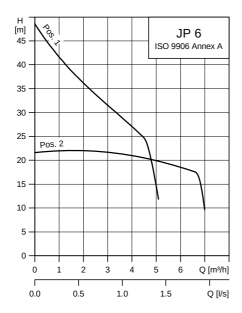
- maximum flow at reduced pressure
- · maximum pump efficiency
- low noise level
- draining and similar tasks as well as in installations with positive head on the suction side.

## JP 5 performance curves



TM00 7474 1401

## JP 6 performance curves



TM00 7475 1401

#### **Electrical data**

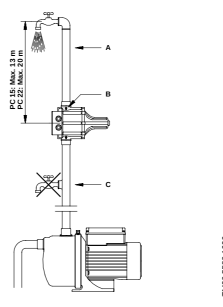
JP 5, 50 Hz	P <sub>1</sub> [W]	n [min <sup>-1</sup> ]	Cos φ	I <sub>n</sub> [A]	$\frac{I_{st}}{I_{1/1}}$
1 x 220-230 V	775	2650	0.99	3.7	3.5
1 x 230-240 V	775	2650	0.98	3.4	3.4
3 x 220-240 V	780	2830	0.87	2.4	2.9
3 x 380-415 V	780	2830	0.87	1.4	5.0

JP 6, 50 Hz	P <sub>1</sub> [W]	n [min <sup>-1</sup> ]	Cos φ	I <sub>n</sub> [A]	
1 x 220-240 V	1350	2800	0.90	6.2	4.2
3 x 220-240 V	1325	2850	0.81	4.1	3.9
3 x 380-415 V	1325	2850	0.81	2.4	6.8
3 x 380-415 V	1325	2850	0.81	2.4	6.8

#### **Presscontrol**

Presscontrol, types PC 15 and PC 22, with preset cutin pressure at 1.5 and 2.2 bar, respectively, is used for automatic operation of pumps in minor water supply systems.

A built-in flow valve and pressure switch ensure a steady flow without water hammering, irrespective of the water consumption. Presscontrol starts and stops the pump automatically according to demand. In addition, the built-in dry-running protection stops the pump after 10 seconds of operation without water.



#### Α

It is recommended to make the installation in such a way that the difference of height between the Press-control and the highest tap point does not exceed the stated values.

#### В

The arrows on the Presscontrol indicate the direction of flow. The Presscontrol must always be installed in such a way that the arrows point upwards.

#### С

No tap points are allowed between pump and Presscontrol.

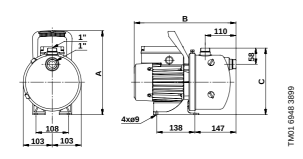
#### Diaphragm tank

Diaphragm tanks are recommended for use with the JP pump where it is necessary to ensure a controlled pressure in the water supply system.

Grundfos offers a range of small booster sets, each complete with a jet pump and one of the following tanks:

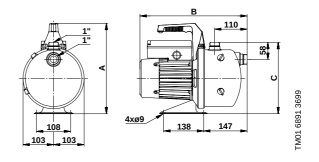
- 24 litres horizontal tank
- 50 litres horizontal tank
- 18 litres vertical tank

## **Material variant A**



Bump tupe	Dim	Dimensions [mm]				
Pump type	Α	В	С			
JP 5, material variant A	300	364	240			
JP 6, material variant A	300	401	240			

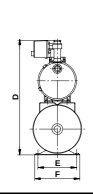
## **Material variant B**

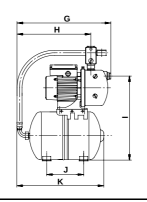


Dumm tumo	Dim	Dimensions [mm]				
Pump type	Α	В	С			
JP 5, material variant B	306	364	240			
JP 6, material variant B	306	401	240			

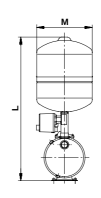
#### JP booster

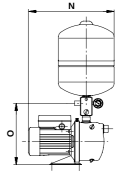
#### JP with horizontal diaphragm tank





## JP with vertical diaphragm tank

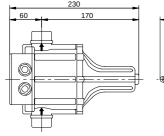


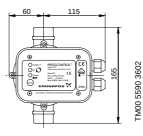


	F
N	0
-	_
_	_

Bump tupo	Tonk oizo [I]	Dimensions [mm]											
Pump type	Tank size [I]	D	E	F	G	Н	ı	J	K	L	М	N	0
JP 5, JP 6	24	660	250	278	540	330	415	265	515	-	-	_	_
JP 5, JP 6	60	750	341	376	610	400	510	302	600	-	-	_	-
JP 5, JP 6	18	-	-	-	-	-	-	-	-	692	270	389	316

#### **Presscontrol**





## Weights

		Weight				
Туре	Type Connection Tank size		Net	Gross		
		18	15.3	-		
JP 5	G 1 / Rp 1	24	17.1	19.1		
		60	22.0	24.0		
		18	18.6	-		
JP 6	G 1 / Rp 1	24	20.4	22.4		
		60	25.0	28.0		
Presscontrol	G 1	_	-	1.2		

#### **WebCAPS**

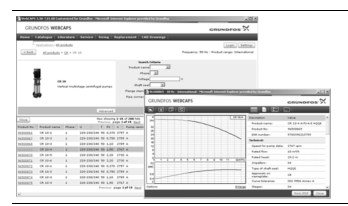


WebCAPS is a **Web**-based **C**omputer **A**ided **P**roduct **S**election program available on www.grundfos.com.

WebCAPS contains detailed information on more than 185,000 Grundfos products in more than 20 languages.

In WebCAPS, all information is divided into 6 sections:

- Catalogue
- Literature
- Service
- Sizing
- Replacement
- CAD drawings.



## Catalogue (

With a starting point in areas of applications and pump types, this section contains

- · technical data
- curves (QH, Eta, P1, P2, etc) which can be adapted to the density and viscosity of the pumped liquid and show the number of pumps in operation
- product photos
- · dimensional drawings
- wiring diagrams
- quotation texts, etc.



## Literature

In this section you can access all the lastest documents of a given nump, such as

- pump, such as
   data booklets
- Installation and operating instructions
- service documentation, such as Service kit catalogue and Service kit instructions
- · quick guides
- product brochures, etc.



## Service (S)

This section contains an easy-to-use interactive service catalogue. Here you can find and identify service parts of both existing and cancelled Grundfos pumps.

Furthermore, this section contains service videos showing you how to replace service parts.



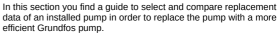
#### Sizing (

With a starting point in different application areas and installation examples, this section gives easy step-by-step instructions in how

- select the most suitable and efficient pump for your installation
- carry out advanced calculations based on energy consumption, payback periods, load profiles, lifecycle costs, etc.
- analyse your selected pump via the built-in lifecycle cost tool
   determine the flow velocity in wastewater applications, etc.

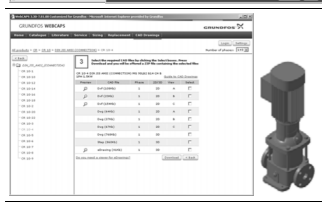


## Replacement



The section contains replacement data of a wide range of pumps produced by other manufacturers than Grundfos.

Based on an easy step-by-step guide, you can compare Grundfos pumps with the one you have installed on your site. After having specified the installed pump, the guide suggests a number of Grundfos pumps which can improve both comfort and efficiency.



### CAD drawings

In this section it is possible to download 2-dimensional (2D) and 3-dimensional (3D) CAD drawings of most Grundfos pumps.

The following formats are available in WebCAPS:

#### 2-dimensional drawings

- .dxf. wireframe drawings
- dwg, wireframe drawings.

#### 3-dimensional drawings

- · .dwg, wireframe drawings (without surfaces)
- .stp, solid drawings (with surfaces)
- .eprt, E-drawings.

### **WinCAPS**



Fig. 1 WinCAPS CD-ROM

WinCAPS is a Windows-based Computer Aided Product Selection program containing detailed informtion on more than 185,000 Grundfos products in more than 22 languages.

The program contains the same features and functions as WebCAPS, but is an ideal solution if no Internet connection is available.

WinCAPS is available on CD-ROM and updated once a year.

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Subject to alterations.

