

# Installation and operating instructions

## JUDO PROFIMAT-PLUS $\frac{3}{4}$ " - 2" JUDO PROFIMAT DN 65 - 100

Automatic backwash protective filter

Valid for: EU countries and Switzerland

Language: English

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### Attention:

Carefully read through the installation and operating instructions and safety information before installing and putting the unit into service.

These must always be issued to the owner/user.

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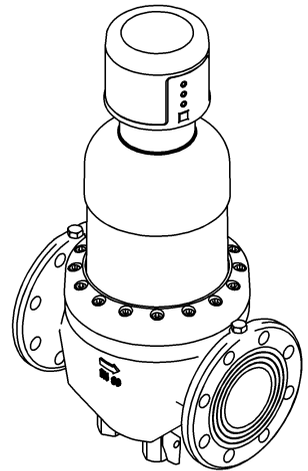


Fig.: JPF-A DN 65 - 100

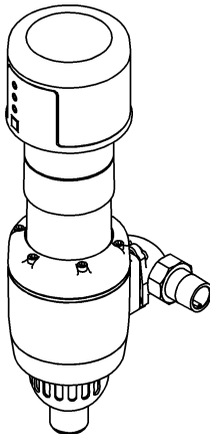


Fig.: JPF<sup>+</sup>-A  $\frac{3}{4}$ " - 1 $\frac{1}{4}$ "

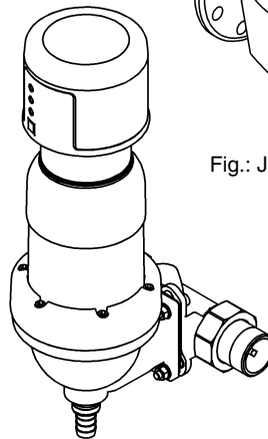


Fig.: JPF<sup>+</sup>-A 1 $\frac{1}{2}$ " - 2"



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**Dear Customer,**

**we would like to thank you for your confidence in us, which you have shown by purchasing this device. The product you have purchased is a filter developed using state of the art technology.**

**This filter is suitable for use in cold drinking water up to a maximum ambient temperature of 30 °C (86 °F).**

**It removes coarse and fine-grained particles larger or equal in size to the filter screen (strainer) mesh from the filter through screen filtration.**

**Particles smaller than the screen mesh size used, turbidities (i.e. substances that make the water turbid) and substances dissolved in the water cannot be filtered out of the water.**

**Each unit is thoroughly checked before delivery. Nevertheless, should difficulties occur, please contact the responsible customer service (see back page).**

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## EC Conformity Declaration

Document no. 160/09.09

Manufacturer: JUDO Wasseraufbereitung GmbH

Address: Hohreuschstr. 39 - 41  
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**Product Description: JUDO PROFIMAT-PLUS ¾" - 2"  
JUDO PROFIMAT DN65 - DN100  
Automatic Backwash-Protective Filter**

- EC-Directive: Electromagnetic Compatibility (EMC) 2004/108/EC
- Engineering Standards: Electromagnetic Compatibility, Generic Standards for Radiated Interference and Interference Immunity EN 61000-6-2 EN 61000-6-3

The observance of all points of the EMC requirements (EC conformity) for the use of the device in household / commercial areas and industrial areas is hereby confirmed.

- Harmonized Standard: Safety of power transformers, power supply units and similar EN 61558-1

Issuer: JUDO Wasseraufbereitung GmbH

Place and Date: Winnenden, September 10th 2009

Legally binding signature:

  
.....  
JUDO Wasseraufbereitung GmbH

This declaration certifies that the product is in accordance with all the stated directives; it is however not an assurance of its characteristics.

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# 1. About this instruction manual



(see chapter “Safety information and dangers due to non-compliance”)

The instruction manual must permanently be available at the place where the filter is used.

This instruction manual is intended to make it easier to familiarize yourself with the filter and its possible intended uses.

The instruction manual contains important information in order to safely, properly and economically run the filter.

It contains fundamental information, which must be observed during installation, operation and maintenance. Observance of this information helps to avoid dangers, reduce repair costs and increase the reliability and service life of the filter.

The instruction manual must be read and used by each person entrusted with carrying out work on the filter, for example:

- **Installation**
- **Operation**
- **Maintenance**  
(servicing, inspection, repair)

Installation and maintenance may only be carried out by personnel authorized by the manufacturer, who are capable of fulfilling the instructions given in the installation and operating instructions and the country-specific regulations.

Apart from the instruction manual and the legally binding accident prevention provisions applicable in the country and place of use, the recognized technical regulations for safe and proper work must also be observed.

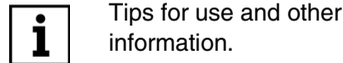
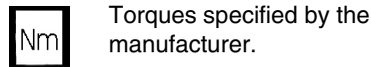
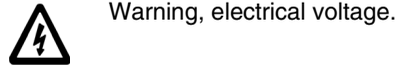
Therefore, this instruction manual must always be read by the fitter and responsible

skilled personnel/owner or operator before installation, putting into service and maintenance.

**Not only the general safety notes given in the chapter “Intended use” are to be observed, but also the special safety notes in the other main chapters.**

## 1.1 Symbols used

The safety notes contained in this instruction manual are labelled with the following symbols:



Notes directly attached to the automatic backwash protective filter, e.g.

- Direction of flow (see fig. 1)
- Rating plate
- Cleaning information

must always be observed and kept in a fully legible condition.

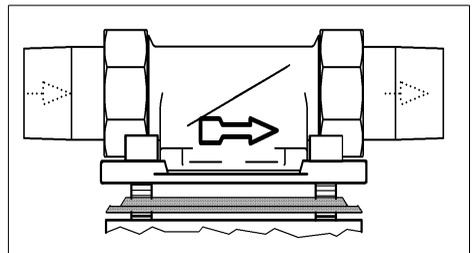


Fig. 1: Built-in rotary flange

## 1.2 Safety information and dangers due to non-compliance

In detail, failure to observe the general danger symbols can result, for example, in the following risks:

- Failure of important functions of the automatic backwash protective filter.
- Danger to persons due to electrical and mechanical effects.
- Danger to persons and the environment due to leaks.

Refrain from any unsafe working methods.

Failure to comply with this instruction manual and the safety information can not only result in dangers for people but can also harm the environment and the unit.

## 1.3 Units used

In derogation of the International System of Units (SI = Système International d'Unités), the following units are used:

Units	Conversion
°F	$^{\circ}\text{F} = 9/5 \text{ }^{\circ}\text{C} + 32$
bar	$1 \text{ bar} = 10^5 \text{ Pa} = 0,1 \text{ N/mm}^2$
3/4"	DN 20
1"	DN 25
1 1/4"	DN 32
1 1/2"	DN 40
2"	DN 50

## 2. Intended use

The installation and operation of the automatic backwash protective filter is subject to the following existing national regulations.

In addition to the operating instructions and the obliging regulations concerning accident prevention that exist in the country of operation and the location of use, the established technical regulations concerning safe and professional work, should also be observed.

**The water which is to be treated should fulfil the requirements stipulated by European drinking water directives!**

It is absolutely essential that the manufacturer / supplier will be consulted prior to any operation of the device using water of a different quality, respectively with water that contains additives.

This automatic backwash protective filter is suitable for use in cold drinking water up to a maximum ambient temperature of 30 °C (86 °F).

The automatic backwash protective filter has been developed and manufactured using state of the art technology and the established safety regulations in Germany.

The automatic backwash protective filter may only be operated in accordance with the manufacturer's specifications. Any other operation or operation beyond the specified use, is not in accordance with the manufacturer's specifications.

Additional dangers may result in the event of the device not being operated in accordance with the manufacturer's specifications and non-observance of the danger symbols or safety instructions. The manufacturer / supplier cannot be made liable for any damages caused by these additional dangers. The operator is responsible for these risks.

The use of the device in accordance with the customer's specifications includes the observance of the operating instructions.

The manufacturer/supplier should be consulted prior to any operation of the automatic backwash protective filter other than in the operational areas stated in these operating instructions.

The automatic backwash protective filter may only be operated in a technically faultless condition, in accordance with the manufacturer's specifications and the stated safety and danger relevant instructions and under observance of the operating instructions!

**Any functional defects are to be removed immediately!**

## 2.1 Water pressure

The water pressure should be between 1.5 bar and 10 bar.

The water pressure must not drop below 1.5 bar as otherwise the backwashing can be impaired! If the filter is not backwashed regularly a pressure loss can result and this can impair the filter function.



**ATTENTION**

(see chapter “Safety information and dangers due to non-compliance”)

In the event of **water pressure above 10 bar**, the pressure reduction valve should be fitted **in front** of the automatic backwash protective filter (see fig. 2). If the operating pressure is above 10 bar, this may result in defects during operation.

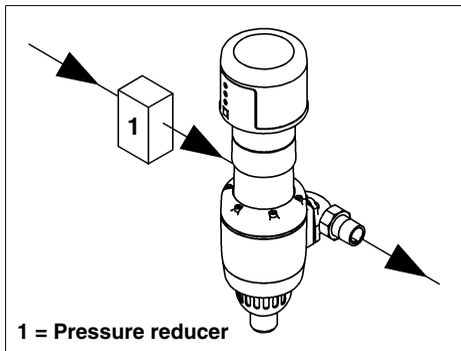


Fig. 2: Pressure reducer upstream of the unit



The installation of a pressure reduction valve is recommended for **water pressures between 5 bar and 10 bar**.

## 2.2 Notes on special dangers

### 2.2.1 Electrical equipment / installations



There must not be any electrical cables and devices underneath or in the immediate vicinity of the filter!

Electrical devices / equipment that are not splash-water proof and are situated in the direct vicinity of the filter may be damaged by water leaking from the filter caused as a result of the device not being operated in accordance with the manufacturer's specifications. In addition this may also result short circuits if these electrical devices / equipment being connected to the electrical power supply. In the event of such cases persons are at risk and may sustain electrical shocks. Therefore any electrical devices / equipment situated in the direct vicinity should be splash-water proof, respectively comply with the statutory requirements for wet areas (IP44).

### 2.2.2 Potential-free input



Only isolated switching contacts may be connected to the potential-free input.

No external voltage may be impressed on the potential-free input! Applicable safety requirements and electrical regulations must be observed without exception!

### 2.2.3 Potential-free output



Only extra-low voltage may be used for the remote transmission of the fault message by means of the isolated output!

**Switched voltage.....maximum 24 V**  
**Current..... maximum 1 A**

(see chapter “Potential-free message”)

## 3. Product information

### 3.1 Intended purpose

This filter is suitable for use in cold drinking water up to a water temperature of maximum 30 °C (86 °F).



(see chapter “Safety information and dangers due to non-compliance”)

Please refer to the chapter on “Intended use” for use restrictions.

This filter removes coarse and fine-grained particles from the water which are larger than or equal in size to the mesh size of the filter.



Particles smaller than the supplied mesh size and impurities causing turbidity cannot be filtered out of the water.

## 3.2 Test marks

### DIN-DVGW mark



Fig. 3: Test mark

The units conform to the technical regulations for drinking water installations in accordance with DIN EN 806 ff. and the national annex DIN 1988 ff. and DIN EN 1717. They are tested by the DVGW (Deutsche Vereinigung des Gas- und Wasserfaches e.V. – technical-scientific association for the gas and water industries) in accordance with the requirements of DIN EN 13443-1 for mechanical filters for the use in drinking water and are entitled to bear the DIN-DVGW mark.

## 3.3 Materials used

The materials used are resistant to the physical, chemical, and corrosive loads to be expected in the drinking water and fulfil the requirements specified in DIN EN 13443-1 and DIN 19628 (“Mechanical filters in drinking water installations”). All materials are hygienically and physiologically safe. Plastics fulfil the KTW guideline of the German Federal Environmental Agency as well as the DVGW working sheet W 270. Metallic materials fulfil the requirements of DIN 50930-6 (Impact on the drinking water quality).

## 4. Installation

### 4.1 General



(see chapter “Safety information and dangers due to non-compliance”)

The unit may only be installed by skilled personnel.

The chapter on “Intended use” must always be observed!

The pipes must be able to safely support the filter.

Otherwise mechanical damage or fractures/bursts can occur in the pipes. This can result in major water damage. People close to the filter are exposed to a health risk due to the large quantities of water released. Therefore, if necessary, the pipes must be additionally fixed or supported.

For convenient operation and maintenance it is absolutely necessary to ensure the given spacings. A space of at least 100 mm above and 200 mm below the filter should be maintained. These distances are necessary to be able to properly carry out the backwashing (see chapter “Backwashing water discharge options”).

#### 4.1.1 Transport / storage

The automatic backwash protective filter shall be protected towards heavy impacts.

### 4.1.2 Requirements for the place of installation

**The room where the unit is installed must be dry and frost free!**

**Unauthorised persons must not have access to the filter!**



(see chapter “Safety information and dangers due to non-compliance”)

- The ambient temperature must not exceed 30 °C (86 °F)! At higher temperatures or direct sun radiation the material can be damaged and the filter hood can even break.
- In order to be able to safely discharge the wastewater in operation and in case of any defects that occur in the system, precise compliance with the details given in the “Installation” chapter is necessary! If the wastewater (backwashing) cannot be safely and completely discharged, the house and installations can be damaged by water.
- A shut-off valve must be installed upstream of the filter! This enables the water supply to the filter to be interrupted during installation, servicing/maintenance, repairs and in case of malfunctions. Floods and serious water damage to house installations can therefore be avoided.
- The unit can be installed in all standard drinking water pipes.
- It is not permitted to install the automatic backwash protective filter **upstream of** the water meter!
- A shock-proof plug above the filter with constant electricity supply within a distance of max. 1.5 m is required for the mains adapter of the automatic filter.

### 4.1.3 Installation position



**ATTENTION**

(see chapter "Safety information and dangers due to non-compliance")

Always install the filter in a vertical position ( $\pm 5^\circ$ )! Failure to observe this can cause uncontrolled backwashing water to escape and can result in water damage.

### 4.1.4 Mounting the built-in rotary flanges (JPF<sup>+</sup>-A ¾" - 2")

Install using the supplied built-in rotary flange. The built-in rotary flange is used as a connecting element between the pipe and the filter.

It is suitable for both horizontal and vertical pipes.

**The built-in rotary flange must be installed in the direction of flow. This is marked by a cast-in arrow (see fig. 5).**

Failure to comply with this means the filter cannot work.



**ATTENTION**

(see chapter "Safety information and dangers due to non-compliance")

The flange surface of the built-in rotary flange must be in a horizontal position! The built-in rotary flange must be fitted so that mechanical stresses cannot occur! Otherwise mechanical damage can result in the built-in rotary flange. Otherwise mechanical damage can result, the pipe may burst or the built-in rotary flange can break. This can result in major water damage.

In this case, people close to the filter are exposed to a health risk due to the large quantities of water.

Therefore, during installation, ensure that no large forces act on the pipe, built-in rotary flange and filter.

### 4.1.5 Installing the automatic backwash protective filter JPF<sup>+</sup>-A ¾" - 2"

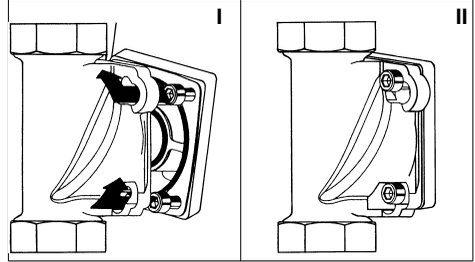


Fig. 4: Built-in rotary flange with bayonet fixture

The built-in rotary flange for the filter is supplied with bayonet drill holes. The necessary seals and screws for this filter have already been mounted.

#### Do not unscrew the screws!

- Insert the four flange screws in the bayonet drill holes on the built-in rotary flange (see fig. 4 I).
- Turn the filter in a clockwise direction as far as it will go (see fig. 4 II).
- Tighten the four flange screws.



Select the torque (approx. 4 Nm) so that the gasket closes and the filter is not damaged or strained!



**ATTENTION**

(see chapter "Safety information and dangers due to non-compliance")

The section of the profiled flange gasket must point towards the built-in rotary flange. Failure to observe this can lead to leaks and water escaping. This can in turn cause water damage to the house and its installations (see fig. 5).

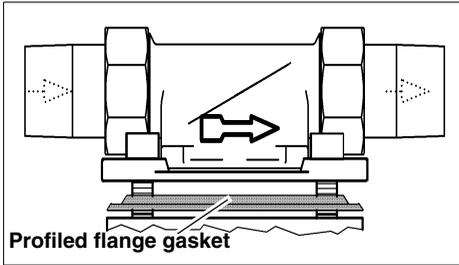


Fig. 5: Built-in rotary flange

Installation of filters of the nominal size 65 to 100 should be accomplished perpendicularly only if there is no possibility for horizontal installation. During operation in a perpendicular conduit, the coarse particles deposited in the sludge collector cannot be as optimally rinsed as while operating horizontally.

The filters of nominal sizes 65 to 100 have a flange connection according to DIN 2633.

## 4.2 Discharging backwash water



### ATTENTION

(see chapter "Safety information and dangers due to non-compliance")

For the backwashing water a wastewater connection (for example a floor drainage) in accordance with DIN 1986 must be in place.

The dimensioning depends on conditions on site (e.g. wastewater pipe gradient, number of pipe bends, length of the wastewater pipe, etc.). The dimensioning must at least allow all the wastewater to be discharged at the same time.



**Ensure that the wastewater connection functions before plugging the power supply unit into the socket.**

If it is not possible to provide a wastewater connection directly beneath the automatic backwash protective filter, the flushing water can be fed several metres to the next wastewater connection, either through a hose or a pipe to be fitted to the flushing water valve. This pipe must have the same dimension as the flushing water valve.

In all options, a free discharge must be ensured in accordance with DIN EN 1717.

### 4.2.1 Instructions for safe use

To ensure a long life cycle of the filter and sieve insert it is necessary that the backwashing stream at pressures higher than 2 bar is throttled by means of a flush-cock. Thus the screen cloth is prevented from being damaged by too effected cleaning-up streams. At the same time the flushing water consumption is reduced and possible flow noises are avoided.

### 4.2.2 Backwashing water discharge options

JPF<sup>+</sup>-A 3/4" - 1 1/4"

JPF<sup>+</sup>-A 1 1/2" - 2"

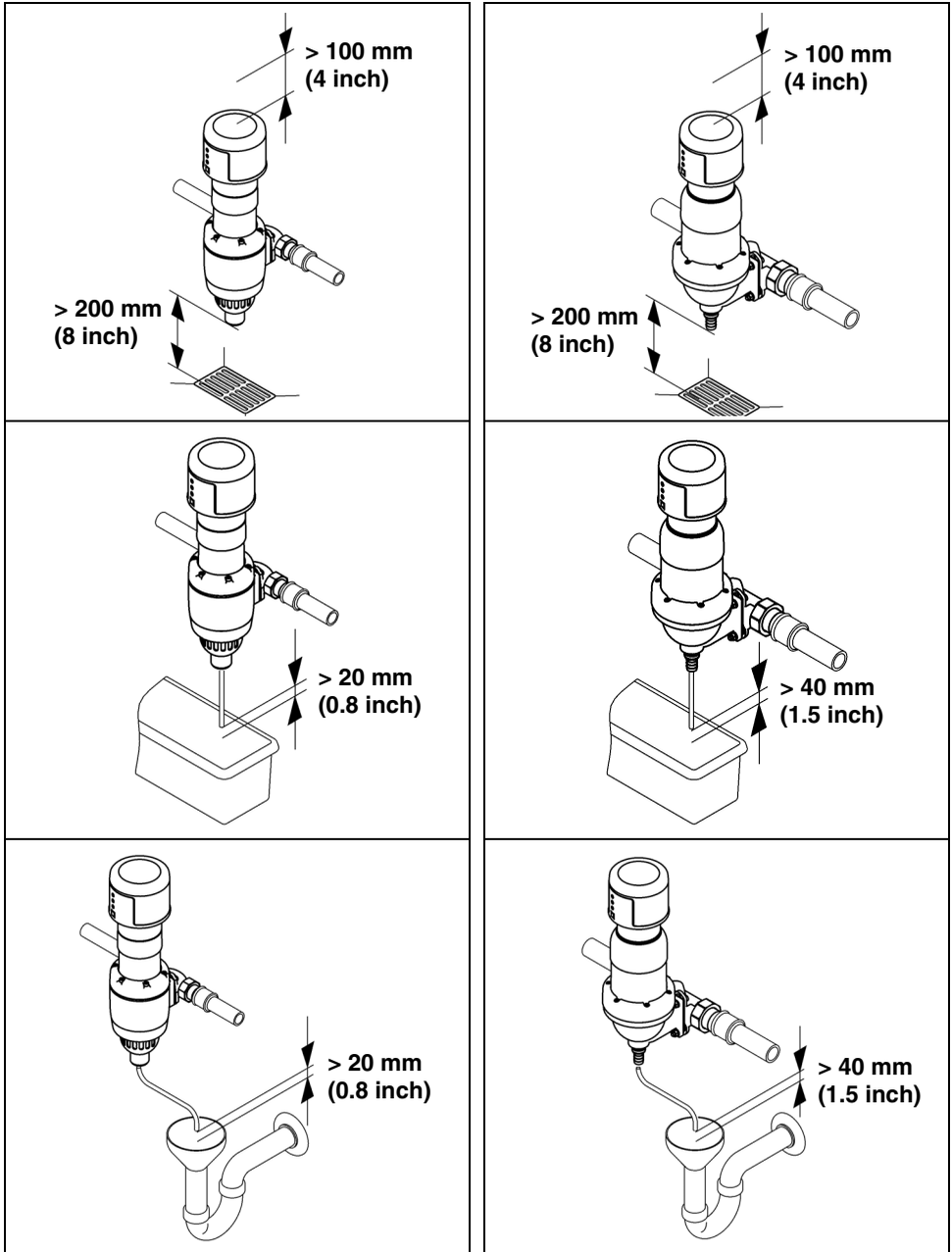


Fig. 6: Backwashing water discharge options

JPF-A 2½" - 4"

JPF-A 2½" - 4"

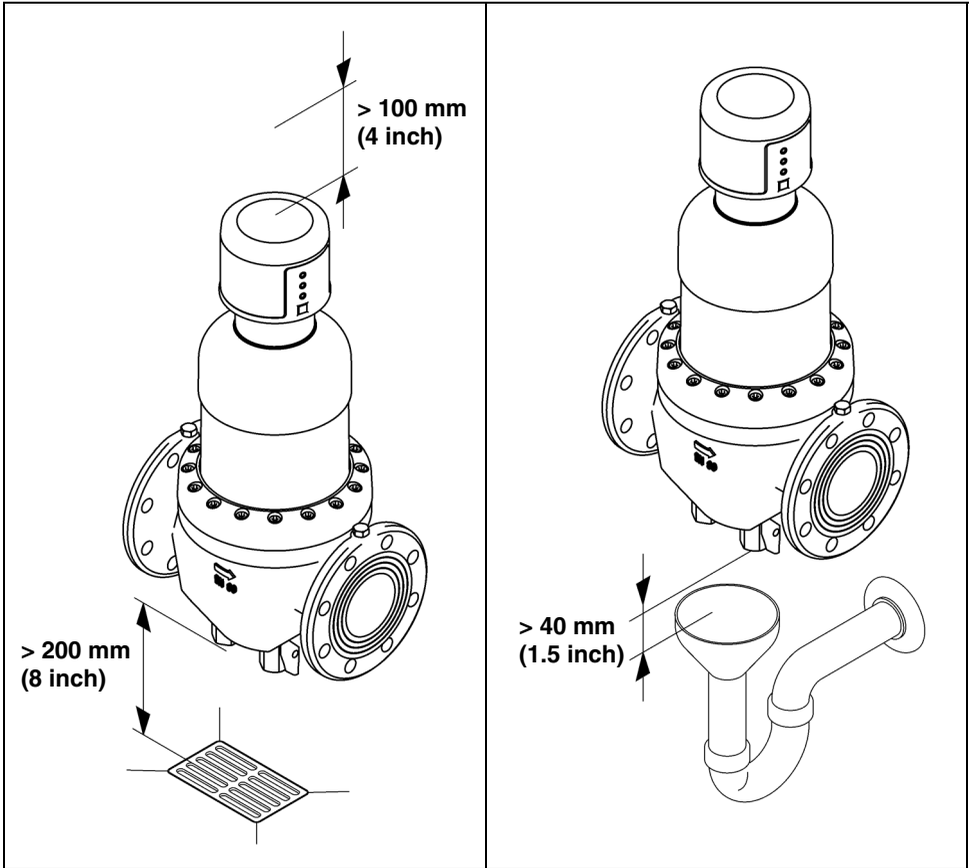


Fig. 7: Backwashing water discharge options

**When screwing in a pipe** to drain the backwash water, make certain not to twist the flushing valves. They are locked with gasket glue.

## 5. Operation



**ATTENTION**

(see chapter “Safety information and dangers due to non-compliance”)

Imperatively observe the chapter “Intended use”!

### 5.1 Commissioning

Before starting up (initial putting into service or startup after maintenance work), **fill** the filter with water and **vent** it!

- To this end, after installation the filter is filled with water by opening the upstream shut-off valve.
- The filter is now under mains pressure.
- The enclosed air must then be immediately removed from the filter in order to avoid damage to the installation caused by water hammers. The filter is vented by means of backwashing (see chapter “Backwashing”).
- After backwashing and venting the filter is ready for use.

## 5.2 Control lamps, manual pushbuttons

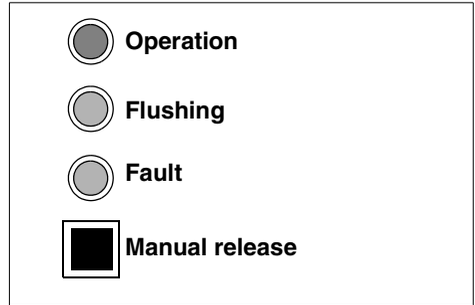


Fig. 8: Control lamps, manual pushbuttons

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### Operation

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**Permanent green light:** the automatic backwash protective filter is ready for use.

**Green light flashing:** The filter is in rinsing position while plugging in the power supply. The LED “Operation” is blinking till the flush valve is closed.

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### Flushing

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**Permanent yellow light:** Backwashing is taking place.

**Yellow light flashing:** Call for backwashing when semi-automatic is set.

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### Fault

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**Red flashing light:** The automatic backwash protective filter is not ready for use (see chapter “Fault”).

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### Manual release

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**Push the manual pushbutton.**

Triggers backwashing.

**Indication of maintenance**

All three control lamps flash at the same time (see chapter “Warranty and services”).

### 5.3 Differential pressure control

#### Mode of operation:

The impurities filtered off and caught on the filter cloth cause an increased differential pressure between the inlet and the outlet of the filter at an adequate flow rate. The differential pressure switch registers the differential pressure prevailing on the filter. If the differential pressure reaches the set value, the backwashing procedure will be automatically initiated.

The differential pressure switch is directly flanged to the filter via intermediate flange.

#### Setting the differential pressure:

The selector shaft of the differential pressure switch is set at the adjusting screw. The value can be adjusted with a screwdriver between 0.06 and 0.6 bar, see scale.

If the value is set too high, dirt may accumulate with low flow rate. During times of higher water removal the differential pressure will increase to an extent that damages at the screen may occur.

**Caution!**  
Scale unit in bar (1 bar = 14.5 psi / 100 kPa)

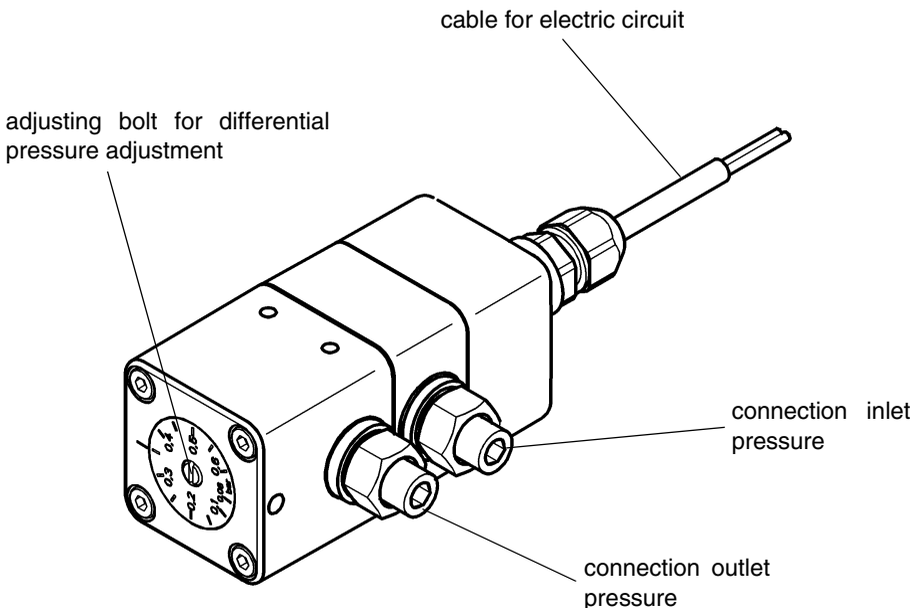


Fig. 9: Differential pressure switch

### 5.4 Setting the backwashing interval



**ATTENTION**

(see chapter “Safety information and dangers due to non-compliance”)



**Pull off the power supply out of the socket.**

- Loosen the four screws of the cover hood and remove cover hood.
- Set backwashing interval via contacts 2 to 6 of DIP-switches S1, see tab. 1.

4 hours	8 hours	24 hours	1 week	1 month

Tab. 1: DIP switch S1  
(factory setting: 1 week)

- For the setting only one contact may be changed to the left.

### Selecting the backwashing intervals

Mesh size mm (inch)	Application cases	Backwashing intervals <sup>1)</sup>
0.03 (0.001)	Doctor's offices, laboratories, photo labs	24 hours
0.10 (0.004)	Domestic water installations in the private and commercial field	1 week, 1 month
0.10 (0.004) and 0.32 (0.01)	Domestic water installations Well water	24 hours, 1 week
0.32 (0.01) and 0.50 (0.02)	Industrial sector Air condition systems	24 hours, 1 week

1) Depending on the dirt accumulation

- The circuit reacts with a continuous signal to wrong settings (see chapter “Fault”).
- Remount the cover hood and tighten it by means of the four screws.



**Ensure that the wastewater connection functions before plugging the power supply unit into the socket.**

- The automatic backwash protective filter is once more ready for operation after the backwashing performance.



Manual start of backwashing performance:  
Push manual button. The backwash interval is set back.

## **5.5 Functional description**

The automatic backwash protective filter removes all coarse- and fine-grained impurities. These impurities may cause pitting corrosion as aeration elements in cold water pipes and warm water supply systems, leading to malfunction of fittings, control units and sensitive devices.

In the automatic backwash protective filter, the water flows outside-inside through a cylindrical screen insert. Impurities can be seen through the filter hood. If the filter is contaminated, it will be cleaned without interruption of operation.

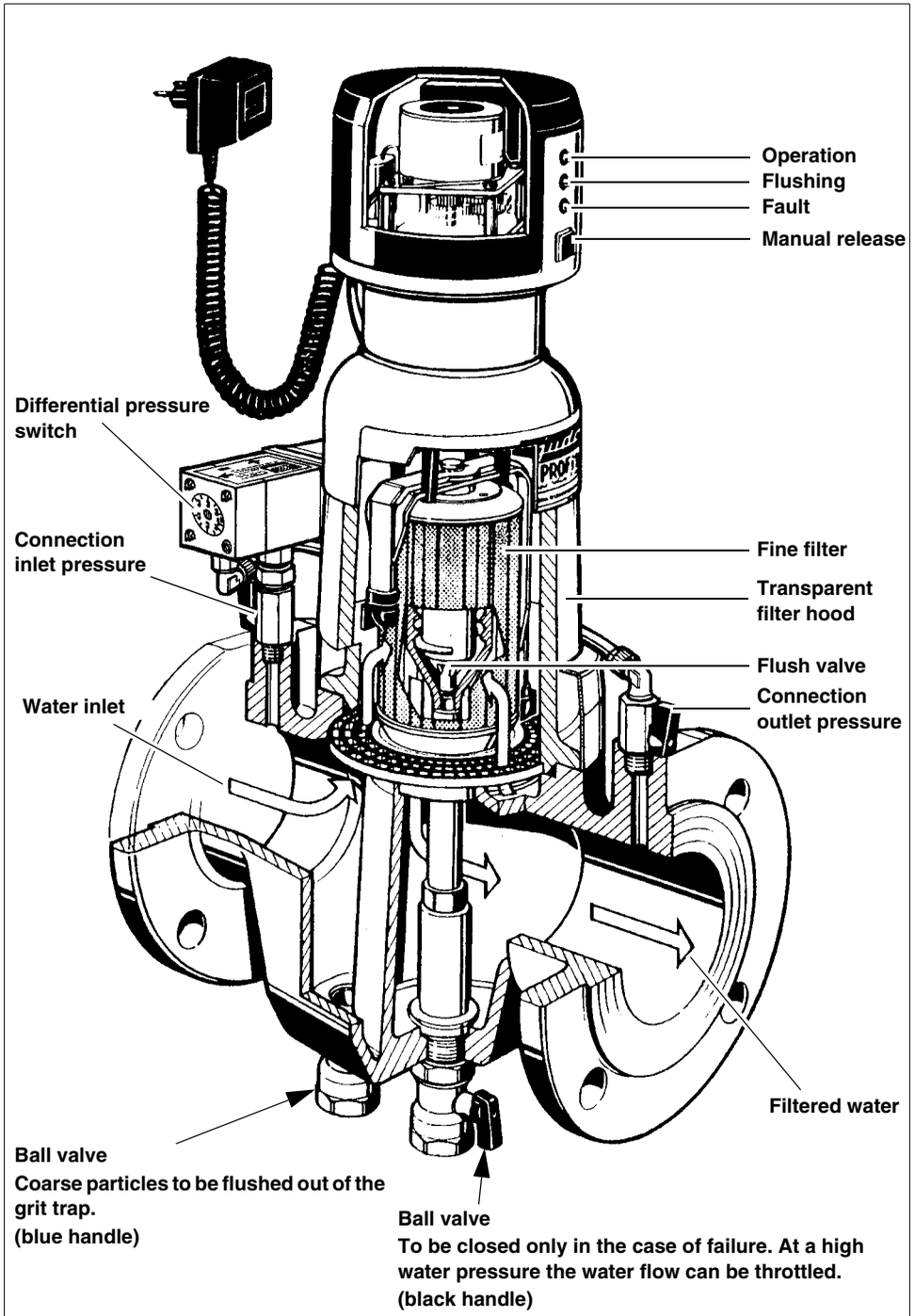


Fig. 10: Functional description (e. g. JPF-ATP DN 65)

## 5.6 Backwashing

The filter must be backwashed (= cleaned) at the specified cycles in order to remove the filtered dirt from the fine filter screen.



All filter sizes are backwashed with treated water. The treated water supply within the domestic installation is maintained throughout the backwashing performance. During the backwashing any wastewater can't get into the pure water side.

The cleaning-off is effected by means of the ***point-rotation method***:

Spiralled rotation of suction trunks around the sieve cloth of the fine filter. These progress upwards with each turn till the entire sieve cloth will have been sucked off once.

At the same time, the flushing valve at the bottom of the filter opens and the backwash water can exit. During this time, pure water streams inside-outside passing through the sieve surface into the suction trunks, carrying away the adhering particles.

After reaching the upper limit-stop, the flushing valve is closed again and the sieve cloth of the fine filter is sucked off a second time by the suction trunks. Repeat this performance till reaching the lower limit-stop. During this step, the suction trunks do not only clean the sieve cloth of the fine filter but also the transparent filter hood by means of a rubber lip on its exterior (see fig. 10).



**The degree of pollution as well as the cleaning off operation can be watched from outside.**

### 5.6.1 Backwashing interval

Unauthorized persons must not operate the filter! Persons who operate the filter must observe the operating instructions. Failure to observe these instructions can result in damage to property and personal injuries.



**ATTENTION**



(see chapter "Safety information and dangers due to non-compliance")

The smaller the mesh size of the screen insert the more frequently backwashing has to be carried out!

Experience shows that increased dirt is deposited during the initial running period. If so, the unit has to be flushed more often than usual.

Failure to flush in good time can cause damage to the screen. Larger quantities of filtered particles can deform the screen and as an extreme incident cause the tearing of the sieve. As a result a filter function is not any longer ensured. In addition, larger quantities of dirt can cause mechanical impairment concerning the backwashing function.

### 5.7 Modifications / changes / spare parts



#### ATTENTION

(see chapter “Safety information and dangers due to non-compliance”)

Only original spare parts are to be used!

Arbitrary modifications and changes are prohibited for safety reasons! They can impair the function of the filter, lead to leaks and as an extreme incident they can lead to the bursting of the filter.

The imprinted test marks are only valid if original spare parts are used.

**Only the original power supply from JUDO may be used!**

### 5.8 Potential-free message

Filters identified “p-free” and filters with potential-free signalling relays can transfer in a potential-free mode the following messages (see fig. 11 and fig. 15):

- Fault message
- Message to backwash



**The power supply unit has to be unplugged from the socket for accomplishment of electric installation and for setting the DIP-switch!**

The chapter “Notes on special dangers” and the chapter “Installation” have to be imperatively observed!

The maximum switching current and switching voltage have to be imperatively observed! (see chapter “Notes on special dangers”).

In fig. 11 “Relay contact assignment” the contacts of the potential-free relay are marked in their currentless state.

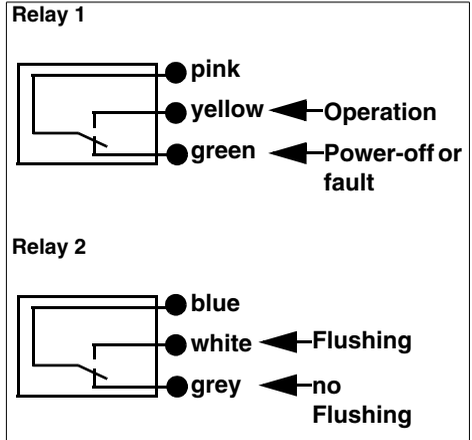


Fig. 11: Relay contact assignment

The relay can be connected as a make contact or as a breaker.

If the power supply unit of the filter is plugged in the relay 1 changes its switched condition!

If a fault message occurs the relay switches to “Power-off or fault”-state.

At the start of a backwash, relay 2 will switch to state “Flushing”.

After a backwash, relay 2 switches to the state “no Flushing”.

## 5.9 Potential-free input

Filters with potential-free signalling relay have an additional input (potential-free input) and an additional DIP-switch S2 (see chapter “Connecting diagram for filter control with potential-free relays”). This input can be used for the filter control (see tab. 2).



**The power supply has to be unplugged from the socket for accomplishment of the electrical installation and for the DIP-switch setting!**

The chapter “Notes on special dangers” and chapter “Installation” have imperatively to be observed!

Function	DIP-switch S2	Specification
External flush start up		Starting of the flushing operation: By closing a switch contact (brown and red core) connected to the potential-free input.
External flush stop		If the switch contact at the potential-free input (brown and red core) is closed the filter cannot effect a flushing. If the backwashing interval time has expired the flushing is carried out as soon as the switch contact of the potential-free input is opened.
Semi-automatic		Relay 2 closes after the backwashing interval having expired or after pressure exceed occurring at the differential pressure sensor and thus displays the call to backwash. Simultaneously the yellow LED blinks: “Flushing”. The flushing can only be started by means of the manual button or a switch contact connected to the potential-free input.
		Not allowed. Continuous sound signal till the switch is adjusted.

Tab. 2: Potential-free input

## 5.10 Integration of the filter in the building control systems

The filter can be integrated in a building control system (e.g. EIB, LCN or LON) via the potential-free signalling relay and the external input of the filter control (“pot.-free” version only).

The potential-free signalling relays are connected, for example, to a binary bus coupling unit.

Thus fault messages or the filter flushing signal can be forwarded to the building control system.

In addition, the external input of the filter control can be used concerning the remote control (flush start-up, flush-blocking).

## 5.11 Servicing / Repair

Before carrying out any work on the filter, that is beyond pure operation induced control, the filter has to be depressurized! Failure to observe this can lead to an uncontrolled escape of water and therefore lead to water damages in the building. Strictly comply with the instructions given in the “Installation” and “Maintenance” chapters.

## 5.12 Stoppages



(see chapter “Safety information and dangers due to non-compliance”)

If a filter has to be removed from the flange or unscrewed, the chapter “Intended use” has imperatively to be observed!

- Protect the flange surfaces from damage! Damaged flange surfaces cannot close tight any longer. As a result, escaping water can damage the building and installations.
- Ensure that no dirt can get into the filter! Upon re-commissioning this dirt can get into contact with the drinking water and be discharged into the drinking water. The health of people consuming polluted water is at risk.
- Store the filter in frost-free conditions! The water contained in the hollows of the filter can freeze due to frost and thus the filter can be mechanically damaged to a degree that it will become loose at operating pressure or that it can burst. Leaking water can cause major material-damages to the building. In addition, people near the filter can be injured by blistering filter parts.
- When recommissioning the filter, same course of action as applied to the new filter.

## 6. Fault

### Deletion of the error message:

**The opening of the units and the replacement of the water pressure charged parts may only be effected by authorized personal in order to ensure the unit security and its tightness.**



Pull of the power supply out of the socket. Replug it again after approximately 5 seconds!

The occurrence of a failure is indicated by the red control lamp.

### Fault help:

Fault	Cause	Removal
Continous signal tone.	The DIP-switch was wrongly adjusted.	Set DIP-switches to the correct position! (see chapter “Setting the backwashing interval” and “Potential-free input”)
Red indicator lamp “Fault” blinks, signaller beeps.	Electrical or mechanical defect.	<ul style="list-style-type: none"> <li>– Delete the error message!</li> <li>– Start backwashing again by hand release!</li> </ul> <p>If the fault occurs again:</p> <ul style="list-style-type: none"> <li>– Pull of the power supply out of the socket</li> <li>– Inform the plumber or nearest customer service centre!</li> <li>– If water escapes close ball valves!</li> </ul>
All three LEDs blink.	Services to be needed.	See chapter “Warranty and services”
Backwash water continues running.	Flush valve not fully closed.	<ul style="list-style-type: none"> <li>– Start backwashing again by hand release!</li> </ul>
	Dirt in the flush valve.	
Decrease in water flow rate.	Sieve is clogged.	
Leaks in the filter hood.		<ul style="list-style-type: none"> <li>– Pull of the power supply out of the socket!</li> <li>– Close ball valves!</li> <li>– Inform the plumber or nearest customer service centre!</li> <li>– If water escapes close ball valves!</li> </ul>
Filter hood becomes turbid.	Filter hood was exposed to higher temperatures or solvents.	
Hairline cracks in the filter hood.		

## 7. Maintenance



(see chapter “Safety information and dangers due to non-compliance”)

The chapter “Intended use” has to be obligatorily observed!

### 7.1 Cleaning



(see chapter “Safety information and dangers due to non-compliance”)

**Use only clear, drinking water concerning the cleaning of the housing and the transparent filter hood.**

Domestic all-purpose cleaners and glass cleaners can contain up to 25 % solvents or alcohol (spiritus).

These substances can chemically attack the plastic parts, which can lead to brittleness right up to [brittle] fractures.

**These kinds of cleaners must therefore not be used.**

## 8. Warranty and services

In order to comply with the legal warranty claim, it is necessary that backwashing takes place according to the existing operating conditions (see chapter 5.4 and chapter 5.6.1).

DIN EN 13441-1 specifies that backwashing must take place at least every six months. However, JUDO recommends to carry out backwashing every two months!

In order to achieve an operation success also after the putting into service and over many years a regular maintenance of the unit is indispensable. In the domestic engineering field it is regulated in accordance with the DIN standards [DIN EN 806-5].

The filter signals the required maintenance within a yearly cycle by the blinking of three LEDs: “Operation”, “Flushing” and “Maintenance”. The filter continues to remain ready for service. After the maintenance has been completed the maintenance signal is reset by interrupting the mains voltage.

A servicing agreement is the best way to ensure a good operating function beyond the warranty period.

Wherever possible, the regular servicing work and supply with consumables and wearing materials, etc. should be carried out by the specialist trade or the factory's customer service department.

## 9. Data sheet

### 9.1 Type

Automatic backwash protective filter

JUDO PROFIMAT-PLUS ¾" - 2"

JUDO PROFIMAT DN 65 - 100

#### Abbreviated name:

JPF<sup>+</sup>-A ¾" - 2"

JPF-A DN 65 - 100

### 9.2 Models

Model	Time control	Differential pressure control with differential pressure switch	Order no.	Pipe connection
JPF <sup>+</sup> -AT ¾"	•		8020104	¾ inch
JPF <sup>+</sup> -AT 1"	•		8020105	1 inch
JPF <sup>+</sup> -AT 1¼"	•		8020106	1¼ inch
JPF <sup>+</sup> -AT 1½"	•		8307012	1½ inch
JPF <sup>+</sup> -AT 2"	•		8307013	2 inch
JPF-AT DN 65	•		8307014	DN 65
JPF-AT DN 80	•		8020033	DN 80
JPF-AT DN 100	•		8020034	DN 100
JPF <sup>+</sup> -ATP ¾"	•	•	8020107	¾ inch
JPF <sup>+</sup> -ATP 1"	•	•	8020108	1 inch
JPF <sup>+</sup> -ATP 1¼"	•	•	8020109	1¼ inch
JPF <sup>+</sup> -ATP 1½"	•	•	8020069	1½ inch
JPF <sup>+</sup> -ATP 2"	•	•	8020073	2 inch
JPF-ATP DN 65	•	•	8020038	DN 65
JPF-ATP DN 80	•	•	8020039	DN 80
JPF-ATP DN 100	•	•	8020040	DN 100

### 9.3 Special designs

- Non-silver coated special mesh sizes

The filters come factory equipped with a silver-plated stainless-steel sieve with a mesh size of 0.1 mm.

If desired, non-silver coated mesh sizes of 0.03 mm, 0.32 mm and 0.5 mm are available for technical and industrial use.



Non-silver coated stainless-steel sieves are not a health risk, but here also you must make sure that the filter is backwashed latest every two months as described in the chapter “Backwashing interval”.

Filters with special mesh sizes are not included in the inspection according to DIN EN 13443-1 and DIN 19628 and for this reason are not allowed to bear the DVGW mark.



**ATTENTION**



(see chapter “Safety information and dangers due to non-compliance”)

Filters with mesh sizes larger than 0.1 mm only filter correspondingly large particles from the water. But backwashing must also be carried out here latest after two months to prevent germ formation.

A mesh size smaller than 0.1 mm causes smaller particles to also be filtered out of the water. That means that the filter can become contaminated faster. The backwash intervals should be shortened in such cases. Carry out backwashing latest when the filter is visibly soiled or the water pressure drops.

### 9.4 Technical data

The following applies for all the models of the device:

- Nominal flow rate after backwashing at a pressure loss of 0.2 (0.5) bar as given in the corresponding table
- Maximum ambient temperature and water temperature: 30 °C (86 °F)
- The water to be filtered must conform to the European Drinking Water Directive!
- Threaded connection to DIN EN 10226-1
- Flange connection to DIN 2633

#### Power requirements and wiring diagram

Current supply	230 V AC, 50 Hz
Rated input during backwash	max. 15 W

**Nominal pressure**

Model	Operating pressure	Nominal pressure
JPF <sup>+</sup> -A ¾" - 2" JPF-A DN 65	1.5 – 10 bar	PN 16
JPF-A DN 80 - 100	1.5 – 10 bar	PN 10

The nominal pressure denotes the pressure class, according to which the filter must fulfill the requirements of the standards DIN EN 13443-1 and DIN 19632-100. The maximum operating pressure is lower, in order to ensure the optimum function of the filter.

**Weight**

Model	AT	ATP
JPF <sup>+</sup> -A ¾"	4.2 kg	5.7 kg
JPF <sup>+</sup> -A 1"	4.4 kg	5.0 kg
JPF <sup>+</sup> -A 1¼"	4.9 kg	5.6 kg
JPF <sup>+</sup> -A 1½"	10.2 kg	11.5 kg
JPF <sup>+</sup> -A 2"	11.5 kg	11.5 kg
JPF-A DN 65	16.5 kg	17.5 kg
JPF-A DN 80	30.0 kg	30.5 kg
JPF-A DN 100	33.5 kg	33.5 kg

**Nominal flow rate**

Model	Nominal flow rate [m <sup>3</sup> /h] after backwashing at a pressure loss of 0.2 (0.5) bar with clean sieve insert <sup>1)</sup>
JPF <sup>+</sup> -A ¾"	4.1 (6.7)
JPF <sup>+</sup> -A 1"	4.7 (7.6)
JPF <sup>+</sup> -A 1¼"	5.3 (8.5)
JPF <sup>+</sup> -A 1½"	13 (18)
JPF <sup>+</sup> -A 2"	16 (22)
JPF-A DN 65	25 (28)
JPF-A DN 80	50 (65)
JPF-A DN 100	60 (78)

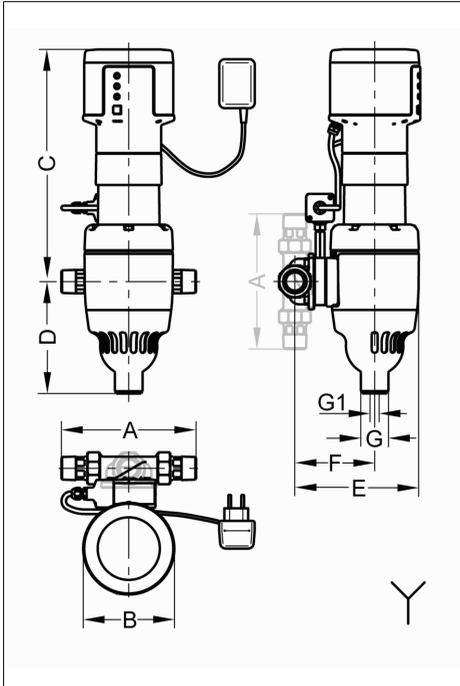
1) Data concerning the water flow rate are valid for drinking water. The maximum water flow rate for more polluted water is lower, depending on the mesh size. If so, a larger dimension has to be chosen.

**Back-flush volume stream**

Model	Back-flush volume stream [l/s]	Back-flush time [minutes]
JPF <sup>+</sup> -A ¾" - 1¼"	0.2 - 0.4	approx. 2
JPF <sup>+</sup> -A 1½" - 2"	0.3 - 0.8	approx. 2
JPF-A DN 65	0.3 - 0.8	approx. 2
JPF-A DN 80 DN 100	0.5 - 1.5	approx. 2

The backwashing volumetric flow given applies to 2 - 3 bar mains pressure and for a completely opened flushing water valve.

### 9.5 Installation dimensions JPF<sup>+</sup>-A ¾" - 2"

Fig. 12: Installation dimensions JPF<sup>+</sup>-A ¾" - 2"

### 9.6 Installation dimensions JPF-A DN 65 - 100

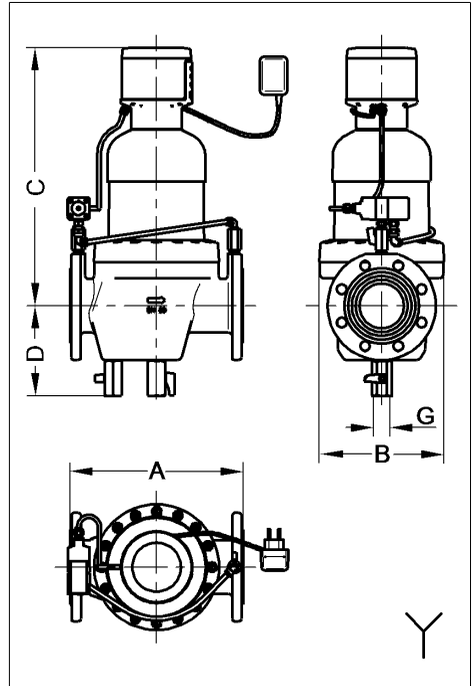


Fig. 13: Installation dimensions JPF-A DN 65-100

- A = installation length
- B = unit width
- C = height above pipe centre
- D = height below pipe centre
- E = installation depth to pipe centre
- F = waste water connection centre to pipe centre
- G = connection dimension waste water
- G1 = connection dimension waste water (alternative)

Y sewer junction required

Model	A	B	C	D	E	F	G	G1
JPF <sup>+</sup> -AT ¾"	180/7.0	133/5.2	334/13.1	161/6.3	164/6.4	100/3.9	40/1.5	14/0.5
JPF <sup>+</sup> -AT 1"	195/7.5	133/5.2	334/13.1	161/6.3	164/6.4	100/3.9	40/1.5	14/0.5
JPF <sup>+</sup> -AT 1¼"	230/9.0	133/5.2	334/13.1	161/6.3	164/6.4	105/4.1	40/1.5	14/0.5
JPF <sup>+</sup> -AT 1½"	252/9.9	158/6.2	402/15.8	84/3.3	207/8.1	128/5.0	20/0.8	-
JPF <sup>+</sup> -AT 2"	280/11.0	158/6.2	402/15.8	84/3.3	215/8.5	135/5.3	20/0.8	-
JPF-AT DN 65	240/9.4	185/7.3	405/15.9	159/6.3	-	-	¾"	-
JPF-AT DN 80	320/12.5	232/9.1	475/18.7	166/6.5	-	-	¾"	-
JPF-AT DN 100	320/12.5	232/9.1	485/19.1	176/6.9	-	-	¾"	-
JPF <sup>+</sup> -ATP ¾"	180/7.0	133/5.2	334/13.1	161/6.3	181/7.1	117/4.6	40/1.5	14/0.5
JPF <sup>+</sup> -ATP 1"	195/7.5	133/5.2	334/13.1	161/6.3	181/7.1	117/4.6	40/1.5	14/0.5
JPF <sup>+</sup> -ATP 1¼"	230/9.0	133/5.2	334/13.1	161/6.3	181/7.1	117/4.6	40/1.5	14/0.5
JPF <sup>+</sup> -ATP 1½"	252/9.9	158/6.2	402/15.8	84/3.3	227/8.9	148/5.8	20/0.8	-
JPF <sup>+</sup> -ATP 2"	280/11.0	158/6.2	402/15.8	84/3.3	235/9.6	156/6.1	20/0.8	-
JPF-ATP DN 65	240/9.4	185/7.3	405/15.9	159/6.3	-	-	¾"	-
JPF-ATP DN 80	320/12.5	232/9.1	475/18.7	166/6.5	-	-	¾"	-
JPF-ATP DN 100	320/12.5	232/9.1	485/19.1	176/6.9	-	-	¾"	-

All dimensions in mm/inch

### 9.7 Connecting diagram for filter control

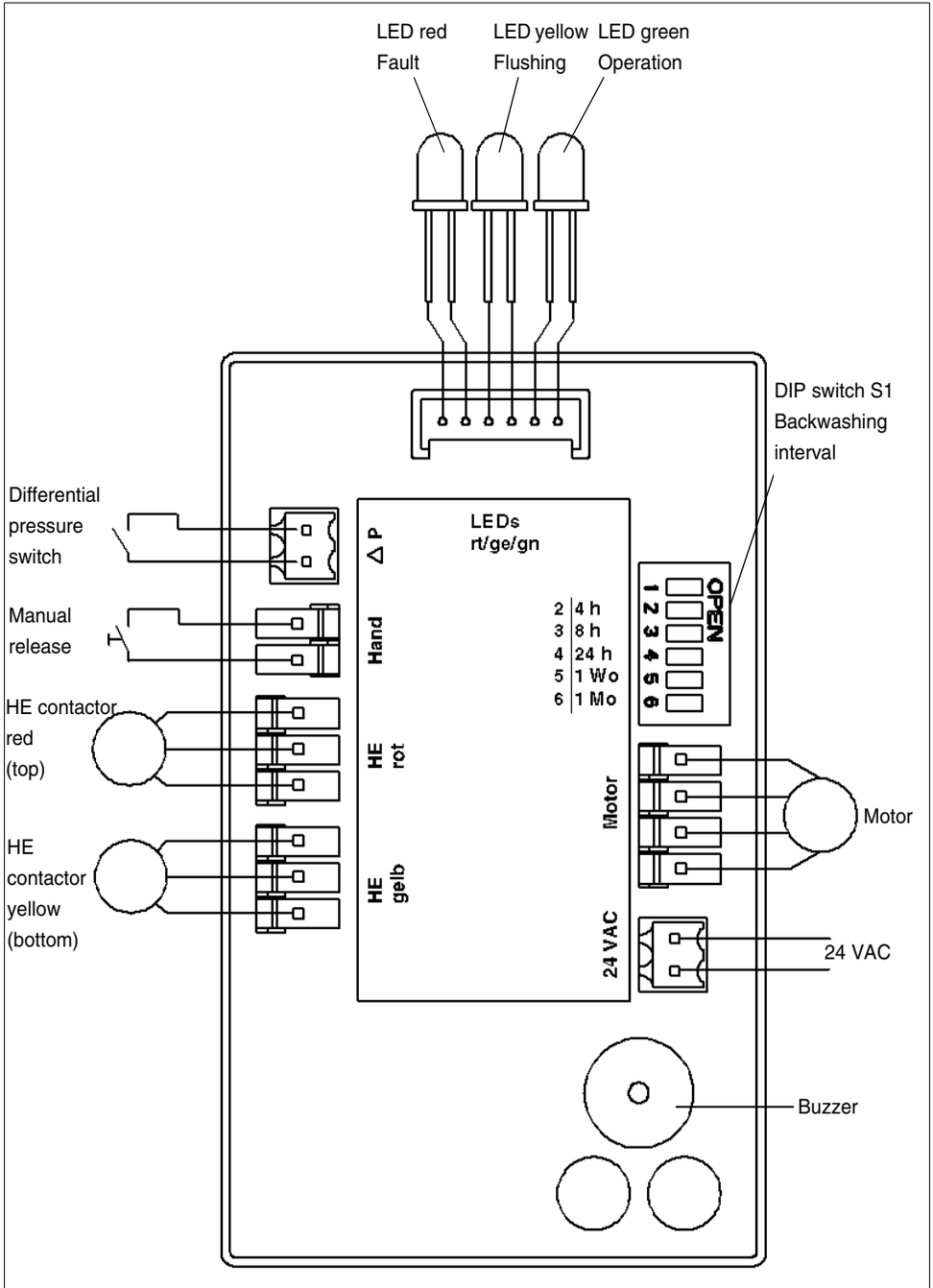


Fig. 14: Connecting diagram for filter control

### 9.8 Connecting diagram for filter control with potential-free relays

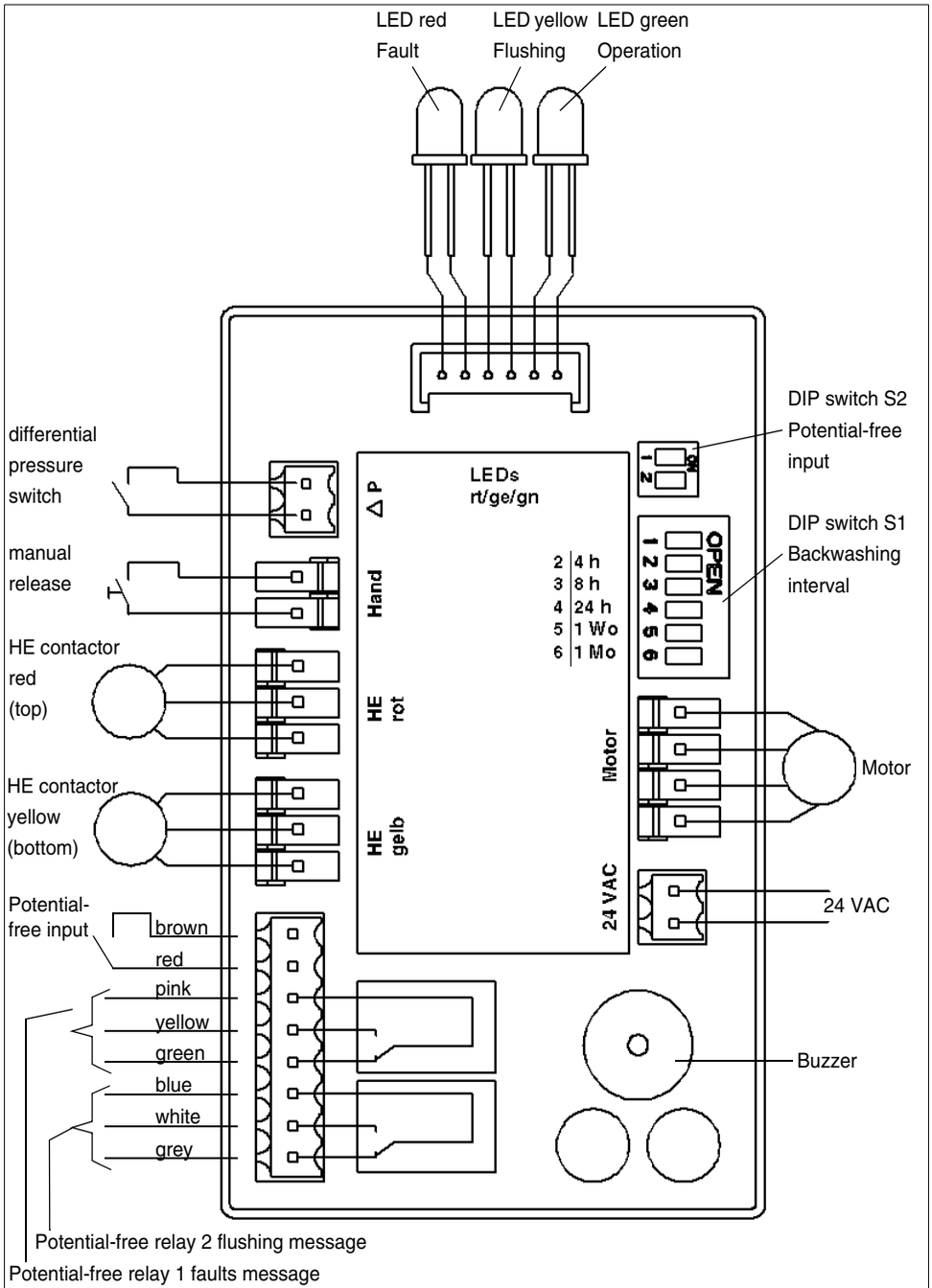


Fig. 15: Connecting diagram for filter control with potential-free relays

## 9.9 Extent of supply

- Pre-installed automatic backwash protective filter
- Installation and operating instructions

### **JPF<sup>+</sup>-A ¾" - 1¼":**

- Built-in rotary flange JQE ¾", 1" or 1¼" with bayonet and screw connection JPF<sup>+</sup>-A ¾" – 1¼"

### **JPF<sup>+</sup>-A 1½" - 2":**

- Built-in rotary flange JQE 1½" or 2" with bayonet fixture and screw connection

## 9.10 Accessories

- Electric circuit for potential-free fault message (order no. 2020710).

### **JPF<sup>+</sup>-A ¾" - 1¼":**

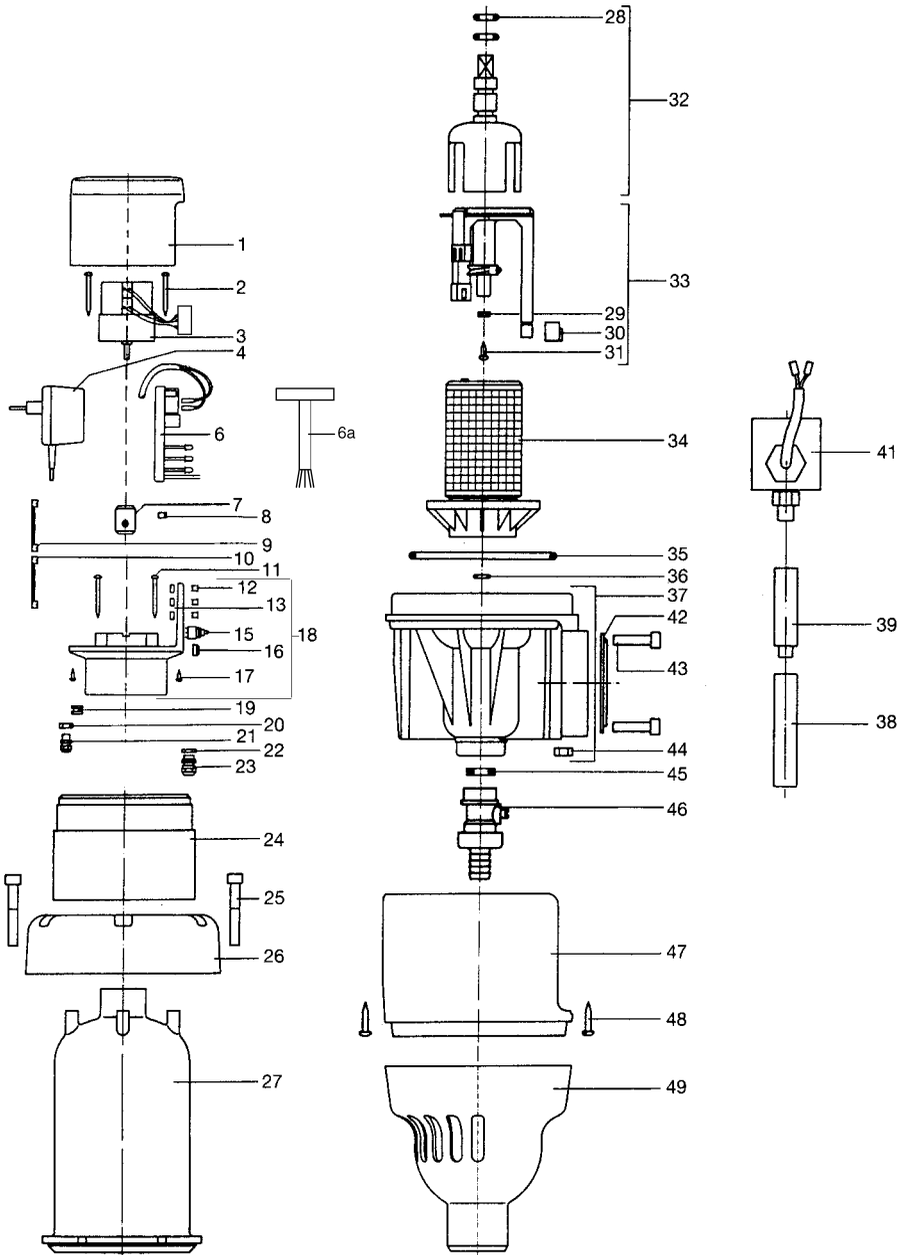
- JUDO JQR expansion QUICKSET (order no. 8250041) for the series connection of two devices, e.g. filter and water treatment system.
- JUDO safety block JSB (order no. 8735260). For subsequent filter retrofitting to house water stations. Contains a pressure reducer, non-return valve, inlet and outlet pressure manometer.

### **JPF<sup>+</sup>-A 1½" - 2":**

- JUDO safety block JSB (order no. 8105001). For subsequent filter retrofitting to house water stations. Contains a pressure reducer, non-return valve, inlet and outlet pressure manometer.

## 10. Spare parts

### 10.1 JPF<sup>+</sup>-A 3/4" - 1 1/4"



List of spare parts JPF<sup>+</sup>-A ¾" - 1¼"

Item	Designation (Recommended average replacement interval for wearing parts [ * ])	Piece(s)	Order no.	VE <sup>1)</sup> / Piece
1	Cover of housing	1	1607204	27
2	Sheet-metal screw	4	1650191	1
3	Synchronous motor	1	2320135	310
4	Plug power supply unit	1	1510164	98
6	Electric circuit	1	2020680	247
6	Electric circuit pot.free	1	2020710	517
6a	Cable set pot.free input-output	1	2020774	65
7	Motor flange	1	2020110	27
8	Threaded pin M6x5	1	1607216	1
9	HE contactor red	1	1500365	49
10	HE contactor yellow	1	1500366	49
11	Sheet-metal screw 3.9x45	4	1607213	1
12	Assembly clip	3	1607207	2
13	Ring for assembly clip	3	1500136	1
15	Manual pushbutton	1	2020714	19
16	Manual key button	1	1120355	5
17	Sheet-metal screw 3.5x9.5	4	1650130	1
18	Motor housing (silver) complete consisting of pos. 12/15/16/18/19/20/21/22/23	1	2020760	146
19	Grommet AT	1	1607215	3
20	Hexagonal nut M8	1	1650010	1
21	Cable connection M8	1	1609447	9
22	Hexagonal nut AT pot.free ATP	1	1440056	2
22	Hexagonal nut ATP pot.free	2	1440056	2
23	Cable connection AT pot.free ATP	1	1440057	9
23	Cable connection ATP pot.free	2	1440057	9
24	Top of housing JPF <sup>+</sup> -A ¾"	1	2010389	41
24	Top of housing JPF <sup>+</sup> -A 1"	1	2010390	41
24	Top of housing JPF <sup>+</sup> -A 1¼"	1	2010391	41
25	Cylinder screw M6x40	6	1650123	3
26	Flange ring	1	2020118	95
27	Filter hood	1	2020122	290

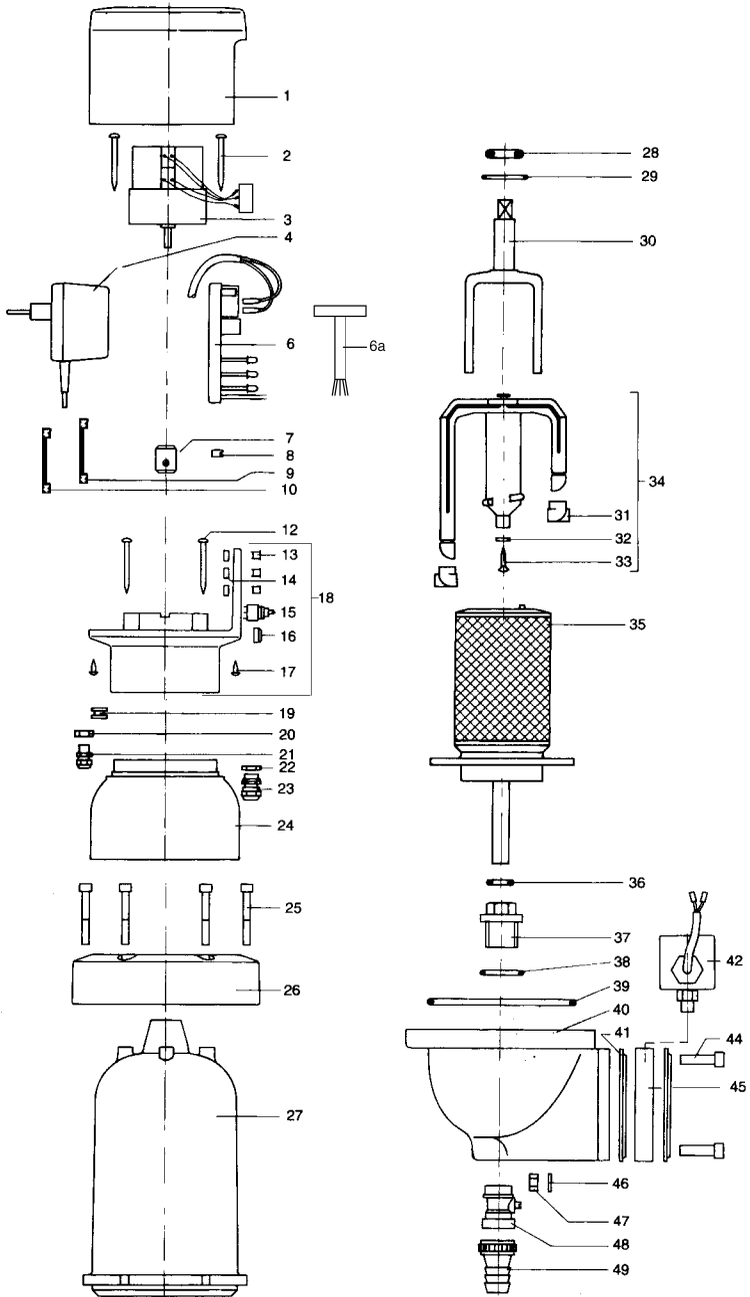
List of spare parts JPF<sup>+</sup>-A ¾" - 1¼"

Item	Designation (Recommended average replacement interval for wearing parts [*])	Piece(s)	Order no.	VE <sup>1)</sup> / Piece
28	O-ring 10x3	2	1120332	2
29	Suction pipe gasket ****	1	1607410	3
30	Nozzle ****	3	1200166	6
31	Sheet-metal screw 2.9x9.5	1	1607411	1
32	Driver, complete	1	2010146	53
33	Suction pipe, complete	1	2010171	92
34	Screen MW 0.1 mm silver plated ***	1	2010148	105
35	O-ring 90x4	1	1120333	9
36	O-ring 6.5x2	1	1120334	2
37	Filter bottom	1	2020152	180
38	Intermediate flange ATP ATP pot.free	1	2020058	290
39	Hexagonal extension ATP ATP pot.free	2	2020176	27
41	Differential pressure switch ATP ATP pot.free	1	1500367	550
42	Profile flange seal	1	1200218	5
43	Cylinder screw M6x25 AT AT pot.free	4	2010199	2
43	Cylinder screw M6x40 ATP ATP pot.free	4	1650123	3
44	Hexagonal nut M6	10	1633145	1
45	RK gasket 19x9x4	1	1200122	1
46	KFE spherical mini-faucet	1	1607242	24
47	Cover AT ATP	1	2020758	31
48	Sheet-metal screw 3.5x13	3	1607114	1
49	Filter funnel	1	1120298	19

1) VE = Unit of billing

Replacement interval: \*\* = 2 years, \*\*\* = 3 years, \*\*\*\* = 4 years

10.2 JPF<sup>+</sup>-A 1½" - 2"



List of spare parts JPF<sup>+</sup>-A 1½" - 2"

Item	Designation (Recommended average replacement interval for wearing parts [*)	Piece(s)	Order no.	VE <sup>1)</sup> / Piece
1	Cover of housing	1	1607204	27
2	Sheet-metal screw 3.9x22	2	1650191	1
3	Synchronous motor	1	2320135	310
4	Plug power supply unit	1	1510164	98
6	Electric circuit	1	2020680	247
6	Electric circuit pot.free	1	2020710	517
6a	Cable set pot.free input-output	1	2020774	65
7	Motor flange	1	2020110	27
8	Threaded pin M6x5	1	1607216	1
9	HE contactor red	1	1500365	49
10	HE contactor yellow	1	1500366	49
12	Sheet-metal screw C 3.9x45	4	1607213	1
13	Assembly clip	3	1607207	2
14	Ring for assembly clip	3	1500136	1
15	Manual pushbutton	1	2020714	19
16	Manual key button	1	1120355	5
17	Sheet-metal screw 3.5x9.5	4	1650130	1
18	Motor housing complete consisting of pos. 13/14/15/16/18/19/20/21	1	2020720	131
19	Grommet AT	1	1607215	3
20	Hexagonal nut M8	1	1650010	1
21	Cable connection M8	1	1609447	9
22	Hexagonal nut AT pot.free ATP	1	1440056	2
22	Hexagonal nut ATP pot.free	2	1440056	2
23	Cable connection AT pot.free ATP	1	1440057	9
23	Cable connection ATP pot.free	2	1440057	9
24	Top of housing JPF <sup>+</sup> -A 1½" - 2"	1	2607507	38
24	Top of housing JPF <sup>+</sup> -A 1½" SMW <sup>2)</sup>	1	2020020	38
24	Top of housing JPF <sup>+</sup> -A 2" SMW <sup>2)</sup>	1	2020021	38
25	Cylinder screw M6x45	6	1607417	2
26	Flange ring	1	2020102	120
27	Filter hood	1	2020025	415
28	O-ring 15x3.2	****	1607420	2
29	O-ring 28x2.5	****	1200027	3

List of spare parts JPF<sup>+</sup>-A 1½" - 2"

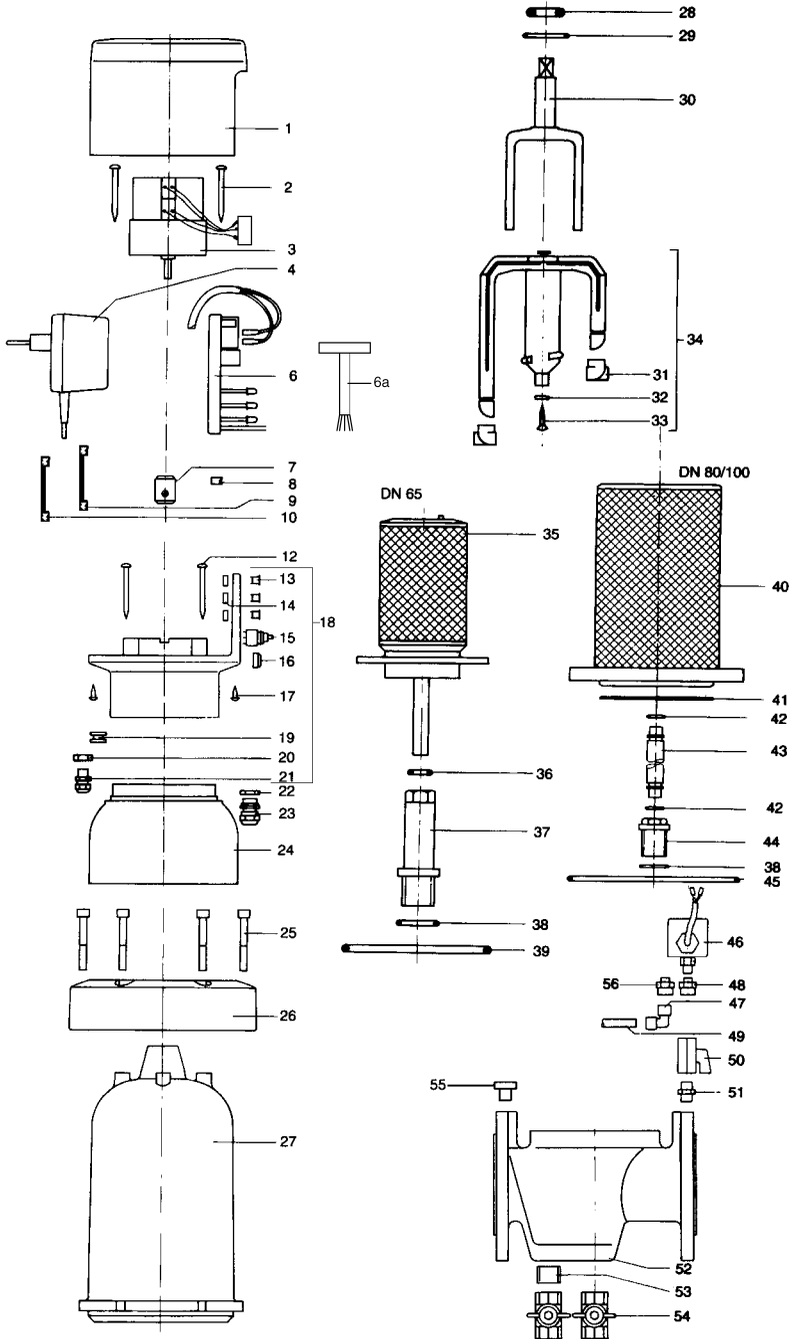
Item	Designation (Recommended average replacement interval for wearing parts [*])	Piece(s)	Order no.	VE <sup>1)</sup> / Piece	
30	Driver	1	2020034	25	
31	Nozzle	****	2	1607104	10
32	Suction pipe gasket	****	1	1607113	3
33	Sheet-metal screw 3.5x13	****	1	1607114	1
34	Suction pipe, complete	1	2607535	188	
35	Screen MW 0.1 mm silver plated	***	1	2607136	180
36	O-ring 12x3	1	1607110	2	
37	Connecting pipe	1	1607572	40	
38	O-ring 26x3	1	1607111	8	
39	O-ring 113.67x5.33	****	1	1607112	15
40	Filter bottom	1	2607102	386	
41	Profile flange seal AT AT	1	1200230	9	
41	Profile flange seal ATP ATP pot.free	2	1200230	9	
42	Differential pressure switch ATP ATP pot.free	1	1500367	550	
44	Cylinder screw M8x30 AT AT pot.free	4	1607116	2	
44	Cylinder screw M8x50 ATP ATP pot.free	4	1650122	3	
45	Intermediate flange ATP ATP pot.free	1	2020059	320	
46	Disk A 8.4	4	1607125	1	
47	Hexagonal nut M8	4	1607117	2	
48	Spherical faucet	1	1607242	24	
49	Hose coupling	1	1607157	8	

1) VE = Unit of billing

2) SMW = special mesh size

Replacement interval: \*\* = 2 years, \*\*\* = 3 years, \*\*\*\* = 4 years

10.3 JPF-A DN 65 - 100



## List of spare parts JPF-A DN 65 - 100

Item	Designation (Recommended average replacement interval for wearing parts [*])	Piece(s)	Order no.	VE <sup>1)</sup> / Piece
1	Cover of housing	1	1607204	27
2	Sheet-metal screw 3.9x22	4	1650191	1
3	Synchronous motor	1	2320135	310
4	Plug power supply unit	1	1510164	104
6	Electric circuit	1	2020680	247
6	Electric circuit pot.free	1	2020710	517
6a	Cable set pot.free input-output	1	2020774	65
7	Motor flange	1	2020110	27
8	Threaded pin M6x5	1	1607216	1
9	HE contactor red JPF-A DN 65	1	1500365	49
9	HE contactor red JPF-A DN 80 - 100	1	2320137	49
10	HE contactor yellow JPF-A DN 65	1	1500366	49
10	HE contactor yellow JPF-A DN 80 - 100	1	2320136	49
12	Sheet-metal screw C 3.9x45	4	1607213	1
13	Assembly clip	3	1607207	2
14	Ring for assembly clip	3	1500136	1
15	Manual pushbutton	1	2020714	19
16	Manual key button	1	1120355	5
17	Sheet-metal screw 3.5x9.5	4	1650130	1
18	Motor housing complete consisting of pos. 13/14/15/16/18/19/20/21/22/23	1	2020720	131
19	Grommet AT	1	1607215	3
20	Hexagonal nut M8	1	1650010	1
21	Cable connection M8	1	1609447	9
22	Hexagonal nut AT pot.free ATP	1	1440056	2
22	Hexagonal nut ATP pot.free	2	1440056	2
23	Cable connection AT pot.free ATP	1	1440057	9
23	Cable connection ATP pot.free	2	1440057	9

## List of spare parts JPF-A DN 65 - 100

Item	Designation (Recommended average replacement interval for wearing parts [*])	Piece(s)	Order no.	VE <sup>1)</sup> / Piece	
24	Top of housing JPF-A DN 65	1	2020023	38	
24	Top of housing JPF-A DN 80	1	2020032	48	
24	Top of housing JPF-A DN 100	1	2020033	48	
24	Top of housing JPF-A DN 65 SMW <sup>2)</sup>	1	2020022	38	
24	Top of housing JPF-A DN 80 SMW <sup>2)</sup>	1	2020032	48	
24	Top of housing JPF-A DN 100 SMW <sup>2)</sup>	1	2020033	48	
25	Cylinder screw M6x45 JPF-A DN 65	6	1607417	2	
25	Cylinder screw M8x45 JPF-A DN 80 - 100	16	1650208	2	
26	Flange ring JPF-A DN 65	1	2020102	120	
26	Flange ring JPF-A DN 80 - 100	1	2010181	180	
27	Filter hood JPF-A DN 65	1	2020025	415	
27	Filter hood JPF-A DN 80 - 100	1	2020038	590	
28	O-ring 15x3.2	****	1	1607420	2
29	O-ring 28x2.5	1	1200027	3	
30	Driver	1	2020034	25	
31	Nozzle JPF-A DN 65	2	1607104	10	
31	Nozzle JPF-A DN 80 - 100	4	1120135	11	
32	Suction pipe gasket JPF-A DN 65	****	1	1607113	3
32	Suction pipe gasket JPF-A DN 80 - 100	****	1	1200056	12
33	Sheet-metal screw 3.5x13 JPF-A DN 65	****	1	1607114	1
33	Sheet-metal screw 4.2x9.5 JPF-A DN 80 - 100	****	1	1650125	1
34	Suction pipe, complete JPF-A DN 65	1	2607535	188	
34	Suction pipe, complete JPF-A DN 80 - 100	1	2020040	360	
35	Screen MW 0.1 mm silver plated JPF-A DN 65	***	1	2607136	180
36	O-ring 12x3 JPF-A DN 65	1	1607110	2	
37	Connecting pipe JPF-A DN 65	1	2010018	72	
38	O-ring 26x3	1	1607111	8	
39	O-ring 113.67x5.33 JPF-A DN 65	****	1	1607112	15

## List of spare parts JPF-A DN 65 - 100

Item	Designation (Recommended average replacement interval for wearing parts [*])	Piece(s)	Order no.	VE <sup>1)</sup> / Piece
40	Screen MW 0.1 mm silver plated JPF-A DN 80 - 100 ***	1	2010028	350
41	O-ring 100 x1.5 JPF-A DN 80 - 100	1	1200124	2
42	O-ring 12x3 JPF-A DN 80 - 100	2	1607110	2
43	Water-jet pipe JPF-A DN 80	1	2010039	19
43	Water-jet pipe JPF-A DN 100	1	2010044	21
44	Connecting pipe JPF-A DN 80 - 100	1	2010031	38
45	O-ring 178x6 JPF-A DN 80 - 100	1	1200058	16
46	Differential pressure switch ATP ATP pot.free	1	1500367	550
47	Treaded pipe angle ATP ATP pot.free	2	1440059	9
49	Differential pressure hose JPF-A DN 65 ATP ATP pot.free	1	2020050	9
49	Differential pressure hose JPF-A DN 80 - 100 ATP ATP pot.free	1	2020062	9
50	Spherical faucet ¼" ATP ATP pot.free	2	1610308	24
51	Double nipple ATP ATP pot.free	2	1450103	13
52	Filter bottom JPF-A DN 65 AT AT pot.free	1	2020048	790
52	Filter bottom JPF-A DN 80 AT AT pot.free	1	2020053	830
52	Filter bottom JPF-A DN 100 AT AT pot.free	1	2020056	870
53	Nipple	1	2010012	19
54	Spherical faucet (black handle)	1	1610004	32
54	Spherical faucet (blue handle)	1	1610613	32
55	Plug ¼" AT AT pot.free	2	2290001	12
56	Reducing socket ⅛" - ¼" ATP ATP pot.free	2	1450248	10

1) VE = Unit of billing

2) SMW = special mesh size

Replacement interval: \*\* = 2 years, \*\*\* = 3 years, \*\*\*\* = 4 years

## 11. Customer service



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Installed by:

<p><b>JUDO HEIFI-KOM PLUS</b> Combination of the heating backwashing filter and automatic heating feed station for fulfilment of DIN EN 1717.</p>	<p><b>JUDO ECO-SAFE</b> The leakage protection to be combined with the backwash protective filters of the filter range EC.</p>	<p><b>JUDO BIOSTAT-COMBIMAT</b> The anti-lime protection and hygiene unit to be used in domestic water installations. Stops lime - without replacing the cartridge - and fights germs.</p>
<p><b>JUDO JULIA</b> Metering pump for JUL mineral solution against corrosion (brown water) and lime deposits.</p>	<p><b>JUDO PROMI Domestic water unit</b> Backwashing protective filter with JUDO PROFI-PLUS technology, pressure reducer and backflow preventer.</p>	<p><b>JUDO i-soft</b> The world's first fully automatic, intelligent water softener. Also available with leakage protection function.</p>

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1701638 • 2013/12