

High-Pressure Filter Made of stainless steel and steel, max. operating pressure 350 and 500 bar

Description

Filter elements are used to protect hydraulic elements against contaminations. They are installed e.g. in front of valves and intensifiers and avoid the penetration of swarf and contaminations. The safety of functioning as well as the life are considerably increased.

Up to their complete clogging all filters are pressure stable up to the max. operating pressure and due to their stainless steel version they can be used also for water and other liquids as e.g. cooling lubricants (except 3887 030).

Important note

When using these high-pressure filters (except 3887086 and 3887030) pay attention to the permitted flow direction, otherwise the filter element can be damaged (see example page 4).

High-pressure filter with rectifier function



Advantages

- Suitable for large flow rates
- Up to 350 bar operating pressure
- Filter insert can be cleaned
- Simple exchange of the filter insert without dismounting the element
- Connection via fittings or drilled channels
- Flow direction variable

Technical data

Max operating pressure	350 har
Max. Operating pressure	000 bai
Filter capacity	10 or 30 µm
Filter material	stainless steel
Filter body material	stainless steel
Part no. Filter capacity 10 µm	3887086
Part no. Filter capacity 30 µm	3887 153

Flow curve



For manifold mounting remove socket head cap screws and sealing rings. Screw in two plugs G 1/4 (Part no. 3300821). (Not included in the delivery). The two O rines 10/2 (Part no. 3000347) are not included in

The two O-rings 10 × 2 (Part no. 3000347) are not included in the delivery.



Symmetrically arranged thread connection G 1/4 at both sides

Description

This new high-pressure filter with rectifier function has been designed to protect high-quality hydraulic components.

With the unique rectifier function this filter is perfect for all systems where operating stroke and return stroke are effected through one line (e.g. clamping and unclamping line in a hydraulic fixture).

The filter element is flown through always in one direction during the operating stroke as well as during the return stroke. This implies safe removal of contaminations and thereby optimum protection of high-quality components.



These very long-life filter elements can be cleaned. There are no high follow-up costs.

Due to its compact design this filter can be mounted in nearly every system and is also perfectly suitable for retrofitting.

The filter can be integrated in the hydraulic circuit via fittings and tubes or drilled channels and O-ring connection.

The filter insert can be taken out at the side and be cleaned without opening the hydraulic circuit.

Spare part	Part no.
Filter insert, special steel, 10 µm	3887071
Filter insert, special steel, 30 μm	3887 104

Accessories	Part no.
Screw plug G 1/4	3300821
O-Ring 10×2 for manifold mounting	3000347

Dimensions



Advantages

Suitable for large flow rates
Up to 350 bar operating pressure
Filter insert can be cleaned

High-pressure filter



Dimensions





Important note

In the case of flow in both directions pay attention to the circuit example on page 4!

High-pressure filter, compact

Advantages

- Compact design for use in limited space
- Up to 350 bar operating pressure
- Filter insert can be cleaned

Technical data

Max. operating pressure	350 bar
Filter capacity	10 µm
Filter capacity	stainless steel
Filter body material	stainless steel
Part no.	3887087

Spare part

Filter insert, stainless steel, 10 µm
Part no.
3887088

Flow curve



Technical data

Max. operating pressure	350 bar
Filter capacity	10 or 30 µm
Filter material	stainless steel
Filter body material	stainless steel
Part no. Filter capacity 10 µm	3887067
Part no. Filter capacity 30 µm	3887154
Spare part	Part no.
Filter incert staiplass steel 10	0007074

Filter insert, stainless steel, 10 µm	3887071
Filter insert, stainless steel, 30 µm	3887 104

Flow curve

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Dimensions





Important note

In the case of flow in both directions pay attention to the circuit example on page 4!

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High-pressure plug-in filter



Advantages

- Minimum dimensions
- For installation in drilled channels and plates, thereby direct protection of hydraulic components

Technical data

Part no.	3887 066
Filter body material	stainless steel
Filter material	stainless steel
Filter capacity	10 µm
Max. flow rate	3 l/min
Max. operating pressure	350 bar

Accessories	Part no.
O-ring 7×1.5	3000342

Dimensions





Ø 7 + 0,2

1 ± 0,05

Mounting dimensions



Flow curve



Important note

High-pressure plug-in filter

In the case of flow in both directions

pay attention to the circuit example on page 4!



- Compact dimensions
- For installation in drilled channels and plates, thereby direct protection of hydraulic components

Technical data

Accessories	Part no.
Part no. Filter capacity 30 µm	3887104
Part no. Filter capacity 10 µm	3887071
Filter body material	stainless steel
Filter material	stainless steel
Filter capacity	10 or 30 µm
Max. operating pressure	350 bar

Dimensions



Mounting dimensions



Flow curve

O-Ring 15×3



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Important note

In the case of flow in both directions pay attention to the circuit example on page 4!

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1-25 US - page 3

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High-pressure screw-in filter



Dimensions



Advantages

- For installation in front of couplings
- For protection against rough swarf
- Up to 500 bar operating pressure
- Flow direction variable

Technical data

Max. operating pressure	500 bar
Filter capacity	100 µm
Filter material	steel
Filter body material	steel, galvanized
Part no.	3887 030

Flow curve



Installation examples with swivel banjo couplings for easy change of the filter insert





Circuit example for a filter with only one permitted flow direction

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