STAINLESS STEEL HIGH PRESSURE FILTERS

> INSTALLATION, SERVICE AND MAINTENANCE MANUAL AND SAFETY INSTRUCTIONS

FZH012





PASSION TO PERFORM

FZH012 3







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1. Description

The hydraulic filters are components used to remove the contaminants from the hydraulic fluids used in the hydraulic systems. FZH filters are made of stainless steel to meet extreme conditions and corrosive environments, with maximum pressure up to 700 bar, flow rate up to 50 l/min.

2. General warnings

- Before the installation, use or maintenance of the filter carefully read the manual
- The system and the filter are pressurised! Be sure the system is at ambient pressure before starting any activity
- The fluid temperature inside the system and the filter can cause injuries to personnel or create a hazardous environment
- Any activity must be carried out by trained and certified specialists, they must use the correct protective equipment
- Any activity must be carried out using the correct tool
- Any activity must be carried out in accordance with the laws in force in the country where the system is in operation
- The data shown onto the nameplate must be complete and legible during the whole filter working life
- Connect the filter with an anti-loosening system and regularly check the condition of the connection
- The declared performances and the safety of the product are only guaranteed when MP Filtri original spare parts are used
- Warranty is only effective if MP Filtri original spare parts are used.

3. Tools

| FZH012 | TOOL | TIGHTENING TORQUE |
|------------------------------------------|-------------------------------------|-------------------|
| Differential indicator | Wrench A/F 30 | 110 N·m |
| Bowl | Wrench A/F 50 | 45 N·m |
| Connection G 1/4 | Wrench A/F 19 | Max 35 N⋅m |
| Connection 1/4-18 NPT | Wrench A/F 14 | Max 28 N⋅m |
| Connection 1/2-20 (SAE 5) | Wrench A/F 17 | Max 28 N⋅m |
| Connection G 3/8 | nnection G 3/8 Wrench A/F 22 Max 45 | |
| Connection 3/8-18 NPT | Wrench A/F 19 Max 34 N·m | |
| Connection 9/16-18 (SAE 6) | Wrench A/F 17 | Max 34 N⋅m |
| Fastening screws M6 Socket wrench A/F 10 | | 11 N·m |
| Fastening screws 1/4-20 UNC | Socket wrench A/F 7/16" (11) 12 N·m | |

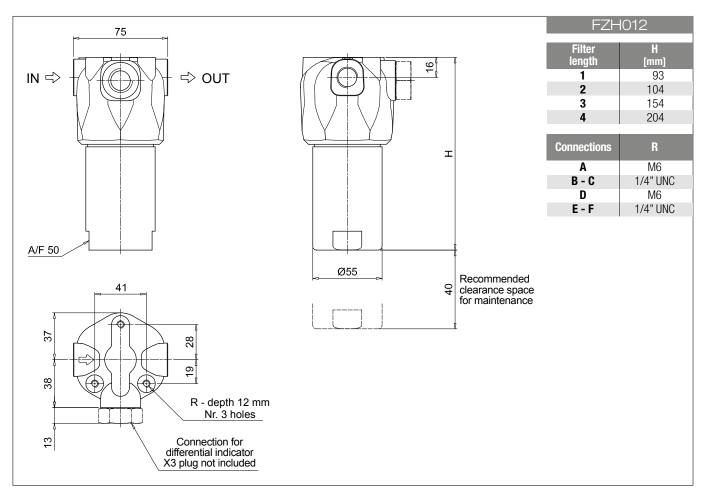


4. Handling

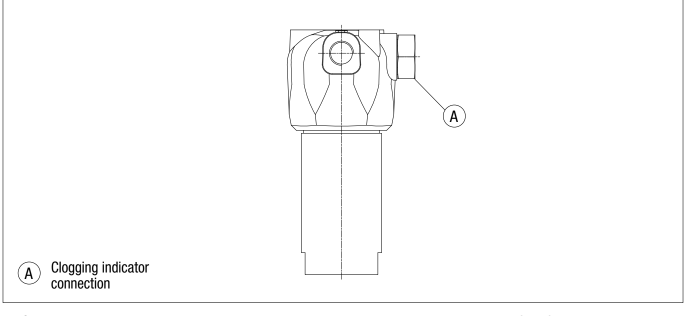
- The unit is shipped in a cardboard box with dimensions depending on the order
- The handling must be carried out in accordance with the laws in force in the country of use of the product
- Handle the product with care, avoid impacts
- Store in a dry and frost-free room
- The unit should be stored in a suitable location away from the production area when not in use. The unit should be stored with the caps provided on the ports and the bowl's protective net, if present. This location should not impede any other production or personnel
- Please refer to the following Weight table:

| SERIES | WEIGHTS [kg] | | | | | |
|----------|--------------|-----|-----|-----|-----|--|
| AND SIZE | Length | 1 | 2 | 3 | 4 | |
| FZH012 | | 2.1 | 2.2 | 2.7 | 3.3 | |

5. Dimensional drawings



6. Installation



- Check that the system working pressure does not exceed the maximum working pressure of the filter. The maximum working pressure of the filter is shown on the laser marking on the head
- Check that the filter is compatible with the fluid used in the system
- Remove the plastic plugs from the inlet, the outlet and the indicator connection
- Check that the correct filter elements are fitted into the filter
- Check the flow direction (the flow is indicated by an arrow on the on the head)
- Install the clogging indicator, if required.
- In the case of using an electrical clogging indicator, follow the electrical diagram for correct installation
- Fasten the filter to the bracket with the correct bolts. Be sure to fit the filter without any tension stress
- Check that there is appropriate clearance for maintenance and the filter elements replacement.
 Correct operation is only guaranteed if the filter is installed in a vertical orientation with the filter housing at the top
- Check for a good view of the clogging indicator
- Connect the filter to the hydraulic system, using the appropriate hydraulic fittings.

7. Commissioning

- Switch on the hydraulic system
- Check the filter is free of leaks
- Check the filter for leaks at the maximum working conditions (pressure, temperature ...)
- Check the filter does not cause excessive pressure drop checking that the indicator does not show the alarm signal.

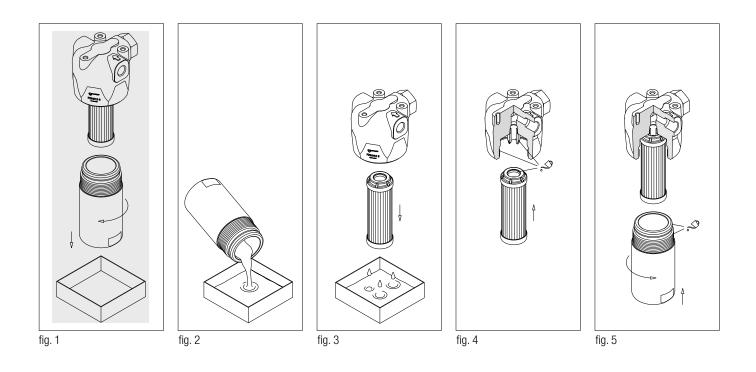


8. Standard maintenance

8.1 FILTER ELEMENT REPLACEMENT

The clogging indicator monitors the conditions of the filter element in the working section of the filter. The alarm signal shown by the differential indicator during the normal working conditions (pressure, temperatures ...) means that the filter element needs to be replaced.

- Check the availability of the right spare filter element by comparing the part number shown on the element with that shown on the filter name plate or spare parts list.
- For the disassembly and the assembly of the parts, please refer to the tools table in paragraph 3
- Switch off the system
- (Fig. 1) Unscrew the filter bowl after placing a vessel to collect the operating fluid
- (Fig. 2) Empty the operating fluid from the bowl into the collection vessel
- (Fig. 3) Pull the filter element out
- Clean the cavity in the housing, the tap and the bowl. Check them for damage
- Check the condition of the bowl seals and, if necessary, replace them referring to the "Special maintenance" paragraph
- (Fig. 4) Lubricate with the operating fluid the filter element O-ring, the housing tap and cavity, then fit the filter element on the tap. Pay attention not to damage the O-ring seal
- (Fig. 5) Lubricate the thread and the O-ring of the bowl, then screw the bowl in referring to the tightening torque table in paragraph 3
- Switch on the system and check the filter for leaks at the maximum working conditions (pressure, temperature...)
- Dispose of the replaced parts and the collected fluid in accordance with the laws in force in the country of use of the product.



9. Special maintenance

9.1 CLOGGING INDICATOR (OR PLUG) REPLACEMENT

- Check the availability of the right spare parts by comparing the part numbers shown on them with that shown on the filter name plate or spare parts list
- For the disassembly and the assembly of the parts, please refer to the tools table in paragraph 3
- Switch off the system
- (Fig. 6) Remove the connector of the differential indicator by unfastening the central screw (only for electrical indicators)
- (Fig. 7) Unscrew the indicator body
- (Fig. 8) Lubricate with the operating fluid the thread and the O-ring of the indicator body, then screw the indicator body in referring to the tightening torque table in paragraph 3
- (Fig. 9) Insert the connector by fastening the central screw (only for electrical indicators)
- Switch on the system and check the filter for leaks at the maximum working conditions (pressure, temperature...)
- Dispose of the replaced parts and the collected fluid in accordance with the laws in force in the country of use of the product.

fig. 8

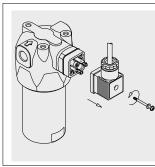




fig. 6

9.2 SEALS REPLACEMENT

- Check the availability of the right spare parts by comparing the part numbers shown on them with that shown on the filter name plate or spare parts list
- For the disassembly and the assembly of the parts, please refer to the tools table in paragraph 3
- Switch off the system
- (Fig. 10) Unscrew the filter bowl after placing a vessel to collect the operating fluid
- (Fig. 11) Empty the operating fluid from the bowl into the collection vessel
- (Fig. 12) Pull the filter element out
- Remove all the seal from the bowl and the filter element, and prepare the spare parts referring to the list in paragraph 12.
- (Fig. 13) Fit #1: the anti-extrusion ring and #2: the O-ring in the bowl groove, insert the O-ring in the filter element cap
- Clean the cavity in the housing, the tap and the bowl. Check them for damage
- (Fig. 14) Lubricate with the operating fluid the filter element O-ring, the housing tap and cavity, then fit the filter element on the tap. Pay attention not to damage the O-ring seal

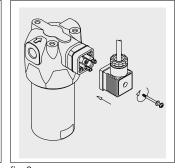


fig. 9

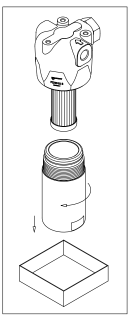
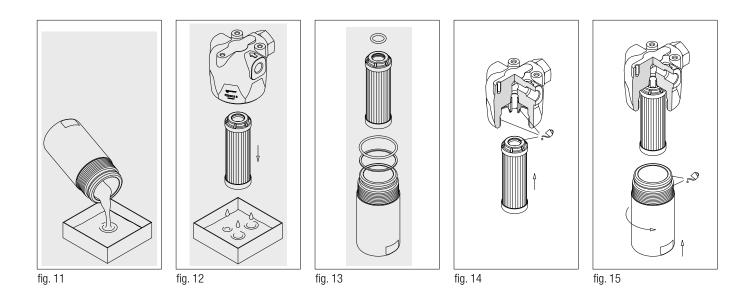


fig. 10





- (Fig. 15) Lubricate the thread and the O-ring of the bowl, then screw the bowl in referring to the tightening torque table in paragraph 3
- (Fig. 16) Replace the O-rings of the indicator body
- For the mounting/dismounting of the indicator, please refer to the paragraph "Clogging indicator replacement" above (Fig. 6÷9)
- Switch on the system and check the filter for leaks at the maximum working conditions (pressure, temperature...)
- Dispose of the replaced parts and the collected fluid in accordance with the laws in force in the country of use of the product.

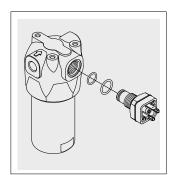


fig. 16

10. Instructions for use in explosive atmospheres

Hydraulic filters should be installed in applications in which special safety measures are required to prevent the triggering of explosive atmospheres, such as use in environments classified according to directive 1999/92/CE (ATEX) or the use of flammable fluids.

Conditions like the use of low conductivity fluids, which could cause electrostatic discharges, or installation near hot components, which could cause surfaces heating, could alter the safety of the filters.

MP FILTRI has carried out a voluntary certification of a part of the product range in compliance with directive 2014/34/EU, in order to guarantee an appropriate degree of safety in these particular conditions.

The content of the certification and the relative marking make them suitable for use in environments classified in accordance with directive 1999/92/CE (ATEX - ZONE 2).

11. Regulations

Hydraulic filters are not machines, but simple components.

Hydraulic filters are excluded from the scope of the Machinery Directive 2006/42/EC, they don't need the CE mark. Hydraulic filters are designed to be fitted within a hydraulic system designed in accordance with the Machinery Directive 2006/42/EC.

Hydraulic filters are pressurized components. The maximum working pressure PS is over 0.5 bar, so they are subject to the Directive 2014/68/EU (PED).

FZH filters are designed and manufactured for fluids included into the Group 2 defined by the Directive 2014/68/EU.

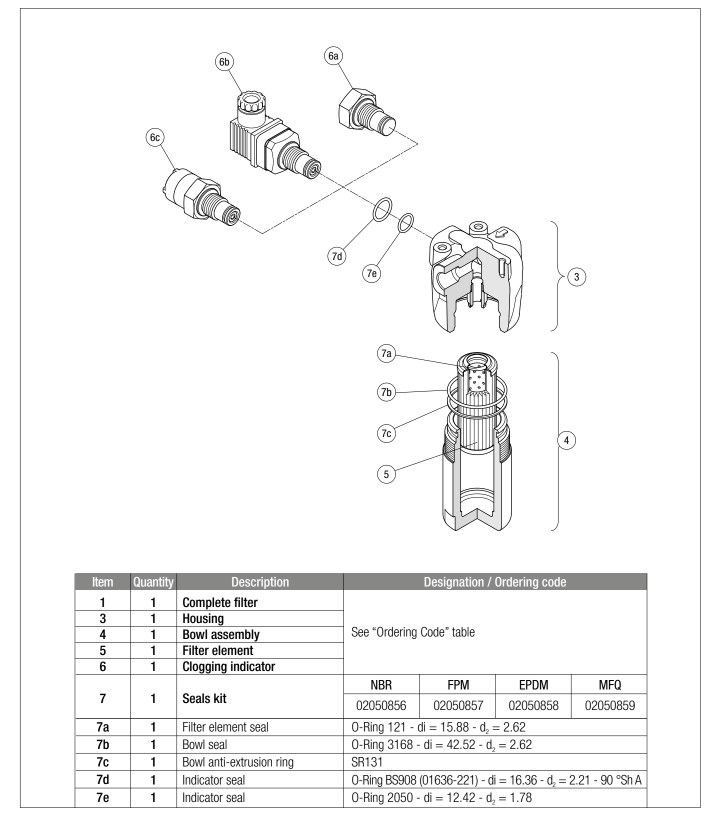
FZH filters do not need the CE marking in accordance with the Directive 2014/68/UE Article 4, Section 3.

FZH filters do not contain any substance of very high concern (SVHC) in percentage higher than 0.1% in accordance with the Regulation (EC) No 1907/2006 (REACH).

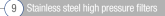
FZH filters are designed and manufactured in accordance with the Commission Delegated Directive (EU) 2015/863 (RoHS).



12. Spare parts list







13. Ordering code

13.1 FILTER / HOUSING / BOWL

| Filter: FZH012 2 B F B 2 A03 U P01 FZH012 Filter / housing Housing: FZH012 B F B 2 P01 HZH011 Bowl assembly Bowl: HZH012 B F B 2 P01 Filter length 1 2 3 4 A03 U P01 Filter length 1 2 3 4 A03 U P01 Valves S Without bypass B A03 U P01 Valves S With reverse flow, without bypass E B I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I <th< th=""></th<> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FZH012 Filter / housing HOUSING: FZH012 B F B Z P01 Filter length 1 2 3 4 S Without bypass B With pypass 6 bar V With reverse flow, with bypass 6 bar Seals A NBR V FPM E E E PDM F MFQ Connections A G 1/4" NPT |
| HZH011 Bowl: Bowl: HZH011 Bowl: HZH011 PO1 Filter length 1 2 3 4 Valves S Without bypass B With reverse flow, without bypass Z With reverse flow, with bypass 6 bar Seals A NBR V FPM E E PDM F MFQ Connections A G 1/4" B 1/4" NPT |
| Filter length 1 2 3 4 Valves |
| 1 2 3 4 Valves S Without bypass B With bypass 6 bar V With reverse flow, without bypass Z With reverse flow, with bypass 6 bar Seals A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| 1 2 3 4 Valves S Without bypass B With bypass 6 bar V With reverse flow, without bypass Z With reverse flow, with bypass 6 bar Seals A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| Valves S Without bypass B With bypass 6 bar V With reverse flow, without bypass Z With reverse flow, with bypass 6 bar Seals A NBR V FPM E EPDM F MFQ Connections A G 1/4" NPT |
| S Without bypass B With bypass 6 bar V With reverse flow, without bypass Z With reverse flow, with bypass 6 bar Seals A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| S Without bypass B With bypass 6 bar V With reverse flow, without bypass Z With reverse flow, with bypass 6 bar Seals A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| B With bypass 6 bar V With reverse flow, without bypass Z With reverse flow, with bypass 6 bar Seals A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| V With reverse flow, without bypass Z With reverse flow, with bypass 6 bar Seals A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| Z With reverse flow, with bypass 6 bar Seals A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| Seals A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| A NBR V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| V FPM E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| E EPDM F MFQ Connections A G 1/4" B 1/4" NPT |
| F MFQ Connections A G 1/4" B 1/4" NPT |
| Connections A G 1/4" B 1/4" NPT |
| A G 1/4" B 1/4" NPT |
| A G 1/4" B 1/4" NPT |
| A G 1/4" B 1/4" NPT |
| B 1/4" NPT |
| |
| C SAE 5 - 1/2" - 20 UNF |
| D G 3/8" |
| E 3/8" NPT |
| F SAE 6 - 9/16" - 18 UNF |
| |
| |
| Connection for differential indicator Without connection |
| 2 With connection |
| |
| |
| |
| Filtration rating (filter media) |
| A03 Inorganic microfiber 3 µm Valves |
| A06 Inorganic microfiber 6 μm Element Δp S B V Z Execution |
| |
| A10 Inorganic microfiber10 μmN20 bar•A16 Inorganic microfiber16 μmH210 bar•-••P01MP Filtri standardPxxCustomized |



13.2 FILTER ELEMENT

| | | FILTER ELEMENT | | | | |
|---------|-----------------------------------------|--------------------------|-------|-------|---------|----------|
| Eleme | ent series and size | Configuration example: H | HP011 | 2 A03 | Fι | J P01 |
| HP01 | 1 | | | | | |
| | | | | | | |
| Flore | nat longith | | | | | |
| Teleine | ent length 2 3 4 | | | | | |
| | | | | | | |
| | | | | | | |
| Filtra | tion rating (filter media) | | | | | |
| A03 | Inorganic microfiber 3 µm | | | | | |
| A06 | Inorganic microfiber 6 µm | | | | | |
| A10 | Inorganic microfiber 10 µm | | | | | |
| A16 | Inorganic microfiber 16 µm | | | | | |
| A25 | Inorganic microfiber 25 µm | | | | | |
| | | | | | | |
| Seals | | | | | | |
| A | NBR | | | | | |
| v | FPM | | | | | |
| E | EPDM | | | | | |
| F | MFQ | | | | | |
| | | | | | | |
| | | | | | | |
| Eleme | ent Δp | | | | | |
| Ν | 20 bar | | | | | |
| H | 210 bar | | | Exec | ution | |
| U | 210 bar, stainless steel filter element | | | P01 | | standard |
| | | | | Pxx | Customi | |

| | CLOGGING INDICATORS |
|-----|---------------------------------------------------|
| DEZ | Electrical differential pressure indicator |
| DVZ | Visual differential pressure indicator |
| DLZ | Electrical/visual differential pressure indicator |
| X3 | Plug |



14. Troubleshooting

14.1 MISUSE OF THE PRODUCT

This product should be connected to a hydraulic line; this must not exceed upper pressure limit of the product. his product should follow all standard operating procedures previously set at the operating location as well as the procedures required by the manufacturer.

Over-tighten of test points/hoses can damage threads causing the unit to fail.

The product is designed with no components in motion.

14.2 CLOGGING INDICATOR ALARM

In normal functioning of the system, the clogging of the filter by contaminants will result in a gradual increase in the pressure drop through the filter.

The filter element should be replaced before it is completely clogged and anyways before the pressure exceeds the setting value of the bypass valve. For this reason, we recommended using a clogging indicator (visual or electrical), that advises the appropriate timing for replacing the cartridge.

Should the clogging indicator be in alarm mode, it means that the pressure has already exceeded the guard threshold, and the cartridge has to be replaced.

14.3 LEAKS OF WORKING FLUID

Leaks from the connections with normal tightening may indicate seal damage during the warehousing process, fluid incompatibility, or unsuitable work conditions.

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