





Maximum working pressure up to 70 Mpa (700 bar) - Flow rate up to 80 I/min





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INSTALLATION, SERVICE AND MAINTENANCE MANUAL AND SAFETY INSTRUCTIONS

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ZH GENERAL INFORMATION

Description

Technical data

Filters for potentially explosive atmosphere



Maximum working pressure up to 80 Mpa (700 bar) Flow rate up to 80 l/min

FZH is a range of stainless steel high pressure filter for protection of sensitive components in high pressure hydraulic systems placed in difficult environmental conditions.

They are directly connected to the lines of the system through the hydraulic fittings.

Available features:

- 1/2" female threaded connections, for a maximum flow rate of 80 l/min
- Fine filtration rating, to get a good cleanliness level into the system
- Bypass valve, to relieve excessive pressure drop across the filter media
- Low collapse filter element "N", for use with filters provided with bypass valve
- High collapse filter element "H", for use with filters not provided with bypass valve
- Low collapse filter element with external support "R", for filter element protection against the back pressure caused by the check valve or the reverse flow in filters provided with the bypass valve
- High collapse filter element with external support "S", for filter element protection against the back pressure caused by the check valve or the reverse flow in filters not provided with the bypass valve
- High collapse filter element "U", for use with aggressive fluids
- Visual, electrical and electronic differential clogging indicators

Common applications:

- Off-shore equipment
- Water filtration systems
- Systems with strong or corrosive environmental conditions
- Systems with corrosive fluids

Filter with:

NBR seal in configuration **zerospark***



II 3G Ex h IIC T6 Gc X II 3D Ex h IIIC T85°C Dc X Filter housing materials

- Head: AISI 316L
- Housing: AISI 316L
- Bypass valve: AISI 316L

Seals

- Standard NBR series A
- Optional FPM series V
- Optional MFQ series F

Bypass valve Opening pressure 6 bar ±10%

Note FZH filters are provided

for vertical mounting

∆p element type

Fluid flow through the filter element from OUT to IN

Microfibre filter elements - series N-R: 20 bar.

- Element series "N R":
- End cap: Polyamide
- Core tube: Tinned steel
- External/Internal support: Wire mesh Epox painted
- Media/Support/Pre-filter: Microfibre/Syntetic

Microfibre filter elements - series H-S: 210 bar. Element series "H - S":

- End cap: Tinned steel
- Core tube: Tinned steel
- Core lube: Innied Steel
- External support: Wire mesh Epox painted
- Internal support: Wire mesh Stainless steel
- Media/Support/Pre-filter: Microfibre/Syntetic

Stainless Steel Microfibre filter elements series U: 210 bar.

- Element series "U":
- End cap: Stainless steel
- Core tube: Stainless steel
- External support: Stainless steel
- Internal support: Stainless steel
- Media/Support/Pre-filter: Microfibre/Syntetic

Temperature

Seals	Ambient Temperature	Max fluid Temperature	Temperature Class	Max surface temperature
NBR	-15 °C ÷ +80 °C	+80 °C	T6	T85 °C
	-15 °C ÷ +80 °C	+80 °C	T6	T85 °C
FPM / MFQ	-15 °C ÷ +95 °C	+95 °C	T5	T100 °C
	-15 °C ÷ +110 °C	+110 °C	T4	T115 °C

FPM / MFQ seal in configuration **zerospark**+



II 3G Ex h IIC T6... T4 Gc X II 3D Ex h IIIC T85°C...T115°C Dc X

Weights [kg] and volumes [dm³]

Filter series			Weights	; [kg]			Volumes [dm ³]								
	Length					Length				4					
FZH 012		2.1	2.2	2.7	3.3		0.10	0.12	0.15	0.20					
FZH 040		-	4.5	5.1	5.6		-	0.19	0.26	0.34					



GENERAL INFORMATION

FILTER ASSEMBLY SIZING

Flow rates [l/min]

		Filter element design - N Series					Filter element design - H-U Series							
Filter series	Length	A03	A06	A10	A16	A25	A03	A06	A10	A16	A25			
	1	4	6	8	9	11	3	5	6	7	9			
FZH 012	2	7	9	17	20	26	5	7	14	17	23			
F20 012	3	11	14	25	27	32	11	14	24	27	32			
	4	17	20	29	31	34	13	16	26	29	33			

			Filter elem	ent design	- R Series		Filter element design - S-U Series							
Filter series	Length	A03	A06	A10	A16	A25	A03	A06	A10	A16	A25			
	2	19	25	43	50	59	19	23	41	45	55			
FZH 040	3	34	37	53	62	74	31	34	48	52	66			
	4	42	46	63	72	81	38	41	55	71	78			

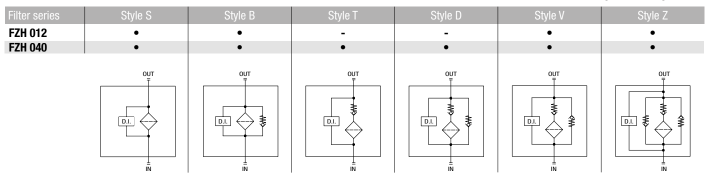
Maximum flow rate for a complete stainless steel high pressure filter with a pressure drop $\Delta p = 1.5$ bar.

The reference fluid has a kinematic viscosity of 30 mm²/s (cSt) and a density of 0.86 kg/dm³.

For different pressure drop or fluid viscosity we recommend to use our selection software available on www.mpfiltri.com.

You can also calculate the right size using the formulas present on the FILTER SIZING paragraph at the beginning of the full catalogue or at the beginning of the filter family brochure. Please, contact our Sales Department for further additional information.

Hydraulic symbols



Filter housings ∆p pressure drop FZH 012 FZH 040 2.1 1.2 -7H 010 1.4 1.8 Δp bar Δp bar 0.7 0.4 F7H 01 0 0 0 20 30 40 50 0 16 32 48 64 80 10 Flow rate I/min Flow rate I/min

The curves are plotted using mineral oil with density of 0.86 kg/dm³ in compliance with ISO 3968. ∆p varies proportionally with density.



Pressure drop

EZH FZH012 Designation & Ordering code

	COMI	PLETE FILTER										
Filter Series and size	Configuration example:	FZH012 2	В] F	- [В	2	A03	Π	JZ	201	EX
FZH012											Ť	
Filter length 1 2 3 4												
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												
F MFQ												
Connections												
A G 1/4"												
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 Utility Without connection												
2 With connection												
Filtration rating (filter media)		Valves	_				_					
A03 Inorganic microfiber $3 \mu m$ A06 Inorganic microfiber $6 \mu m$ N 20 bar		S B V Z			ecution			Certific EX A		s ertifica	tions	
			Z01		<mark>ssparl</mark> Filtri si					,erunca		
		<u> </u>	Zxx		tomize		u					
A16 Inorganic microfiber $16 \ \mu m$ A25 Inorganic microfiber $25 \ \mu m$ U stainless	steel filter element	• • • •		040		u	—					

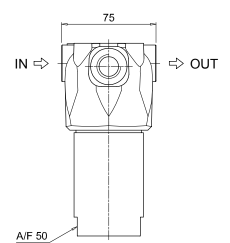
FILTER ELEMENT

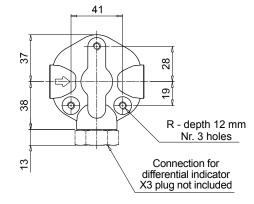
	ent series and size	Configuration example:	HP011	2	A03	F		J Z01
HP01	1							
Elem	ent length							
1	2 3 4							
Filtra	ition rating (filter media)							
A03	Inorganic microfiber 3 µm							
A06	Inorganic microfiber 6 µm							
A10	Inorganic microfiber 10 µm							
A16	Inorganic microfiber 16 µm							
A25	Inorganic microfiber 25 µm							
Seals	5							
Α	NBR							
V	FPM							
F	MFQ							
	ent Δp						Execut	ion
N	20 bar						zerosp	-
H	210 bar				ZO			i standard
U	210 bar, stainless steel filter element				Zx		Custom	
		CLOGGING INDICATORS					See p	age 689
DEZ	Electrical differential indicator	DVZ Visual differential	indicator					
		PLUGS					See p	age 706
Х3	Differential indicator plug (not included)							-

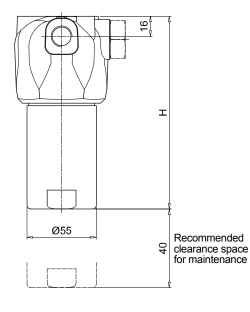
656

Dimensions

FZH012									
H [mm]									
93									
104									
154									
204									
R									
M6									
1/4" UNC									
M6									
1/4" UNC									









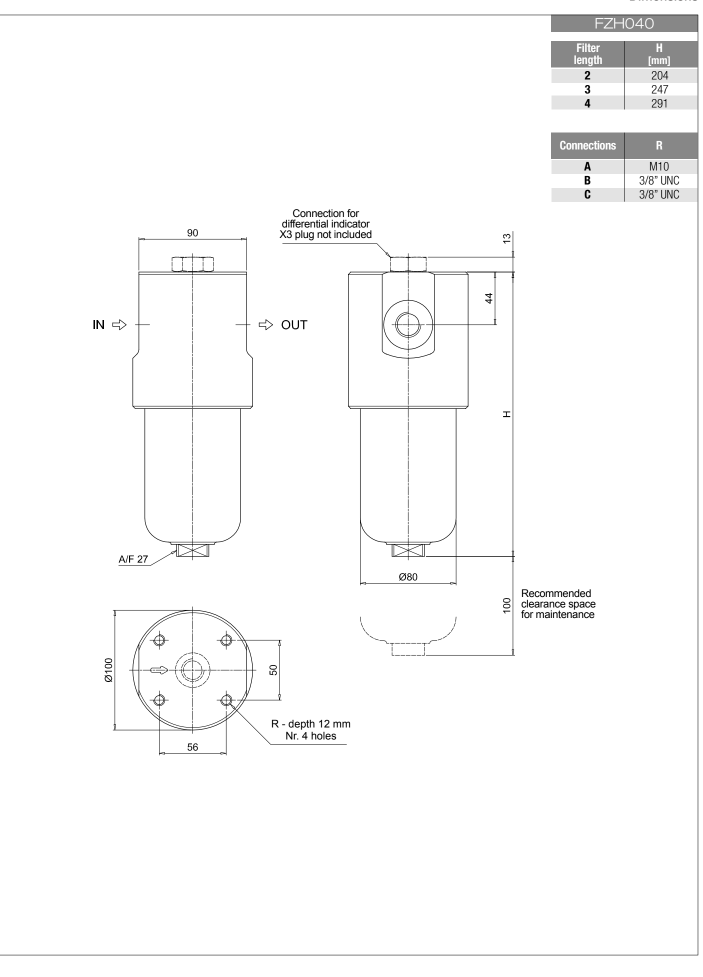
FZH FZH040

Designation & Ordering code

		COM	PLETE FILTE	R								
Filter Series and size	Configur	ration example:	FZH040	2	T	Α	A	2	A03	S	Z01	EX
FZH040												
Filter length												
2 3 4												
Valves												
S Without bypass												
B With bypass 6 bar												
T With check valve, without bypass												
D With check valve, with bypass 6 l												
V With reverse flow, without bypass												
Z With reverse flow, with bypass 6	bar											
Seals												
A NBR E												
V FPM F	F MFQ											
Connections												
A G 1/2"												
B 1/2" NPT												
C SAE 8 - 3/4" - 16 UNF												
Connection for differential indicator												
1 Without connection 2 With connection												
Filtration rating (filter media)		_										
A03Inorganic microfiber3 μmA06Inorganic microfiber6 μm												
A06Inorganic microfiber6 μmA10Inorganic microfiber10 μm												
A16Inorganic microfiber16 μm												
A25 Inorganic microfiber 25 µm												
	Valves											
Element ∆p	S B T D	VZ			Execu				Certific			
R 20 bar	- • - •	- •			701	Zeros	<mark>⊳ark≁</mark> ri standa	ard	EX A	TEX cer	tificatio	IS
S 210 bar U 210 bar, stainless steel filter elem	• - • - ment • • • •	• •			<u>Z01</u> Zxx	Custor						
	ion											
		FILT	ER ELEMEN							_		
Element series and size			Co	onfigurat	ion exam	ple: H	P039	2	A03	A	S	Z01
HP039		-										
Element length												
2 3 4		_										
Filtration rating (filter media)												
	μm	_										
	μm	-										
	μm μm	-										
	μm	-										
		-										
Seals A NBR												
V FPM		_										
F MFQ		_										
		-			Γ							
Element ∆p R 20 bar									E.	xecutio		
S 210 bar		-									i rospar	< +
U 210 bar, stainless steel filter ele	ment	-							Z			tandard
		-							Z	xx Cu	stomize	d
			NG INDICAT	Ubc							See pag	e 680
DVZ Visual differential indicator				0110							see pag	0000
			DI UGO									. 700
V3 Differential indicator plug (pet in	acluded)		PLUGS							,	See pag	e 706
X3 Differential indicator plug (not in												
ATEX Certified Filters 658		((MPFILTR	21								
			<u> </u>									



Dimensions



FZH SPARE PARTS

Order number for spare parts

