

# FHF 325 series

Maximum working pressure up to 35 MPa (350 bar) - Flow rate up to 550 I/min Filter housing according to SAE J2066 for HF4 filter elements



#### INSTALLATION, SERVICE AND MAINTENANCE MANUAL AND SAFETY INSTRUCTIONS



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# FHF 325 GENERAL INFORMATION

### Filter housing according to SAE J2066 for HF4 filter elements

#### Description

### High Pressure filters

#### Manifold

Maximum working pressure up to 35 MPa (350 bar) Flow rate up to 550 l/min

FHF is a range of high pressure filter for protection of sensitive components in high pressure hydraulic systems in the mobile machines. They are directly connected to the lines of the system through the hydraulic fittings or the proper flanged interface.

#### **Available features:**

- 1 1/2" female threaded connections, 1 1/2" flanged connections and manifold connections up to 1 1/2", for a maximum flow rate of 550 l/min
- Base-mounting design, for ease of the replacement of the filter element
- Filter element designed in accordance with SAE J2066 HF4 regulation
- 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
- Visual, electrical and electronic differential clogging indicators

#### **Common applications:**

Delivery lines, in any high pressure industrial equipment

#### Technical data

#### Filter housing materials

- Head: Phosphatized cast iron
- Housing: Phosphatized steel
- Cover: Cast iron (chemical heat treatment)
- Bypass valve: Brass Steel

#### **Pressure**

- Working pressure: 35 MPa (350 bar)
- Test pressure: 52.5 MPa (525 bar)
- Burst pressure: 105 MPa (1050 bar)
- Pulse pressure fatigue test: 1 000 000 cycles with pressure from 0 to 35 MPa (350 bar)

#### **Bypass valve**

- Opening pressure 600 kPa (6 bar) ±10%
- Other opening pressures on request.

#### Δp element type

- Microfibre filter elements series N: 20 bar
- Wire mesh filter elements series N: 20 bar
- Fluid flow through the filter element from OUT to IN

#### **Seals**

- Standard NBR series A
- Optional FPM series V

#### **Temperature**

From -25 °C to +110 °C

#### **Connections**

FHF 325: In-line threaded connection

FHF 325: In-line flanged connection

FHF 325: Manifold mounting

#### Note

FHF filters are provided for vertical mounting

# Weights [kg] and volumes [dm3]

Filter series			Weights [kg]				Volumes [dm <sup>3</sup>	]	
	Length				Length				
FHF 325		23.90	32.68	41.47		3.50	5.80	8.11	



# GENERAL INFORMATION FHF 325

# Filter housing according to SAE J2066 for HF4 filter elements

# Flow rates [I/min]

			Filter element design - N Series							
Filter series	Length	A03	A06	A10	A16	A25	M25			
	1	302	339	348	419	500	556			
FHF 325	2	401	424	434	457	505	557			
	3	416	451	460	469	510	559			

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

The reference fluid has a kinematic viscosity of 30 mm<sup>2</sup>/s (cSt) and a density of 0.86 kg/dm<sup>3</sup>.

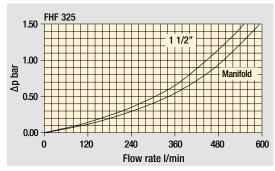
For different pressure drop or fluid viscosity we recommend to use our selection software available on www.mpfiltri.com.

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 series	Style S	Style B
FHF 325	•	•
	OUT T	о <u>и</u> т Т
	D.I.	D.I.
	IN	in in

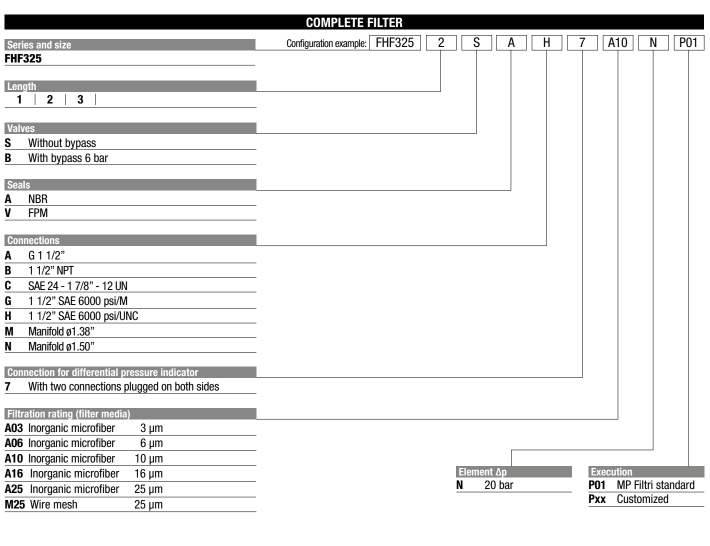
# Pressure drop Filter housings $\Delta p$ pressure drop

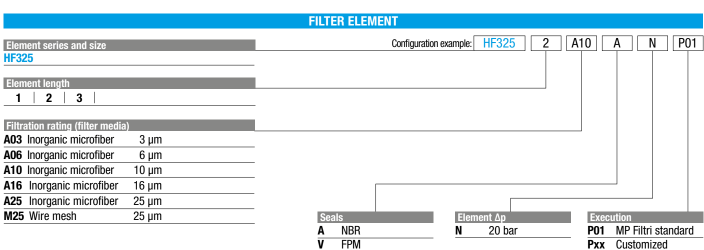


The curves are plotted using mineral oil with density of 0.86 kg/dm³ in compliance with ISO 3968. Δp varies proportionally with density.

# FHF 325

### Designation & Ordering code

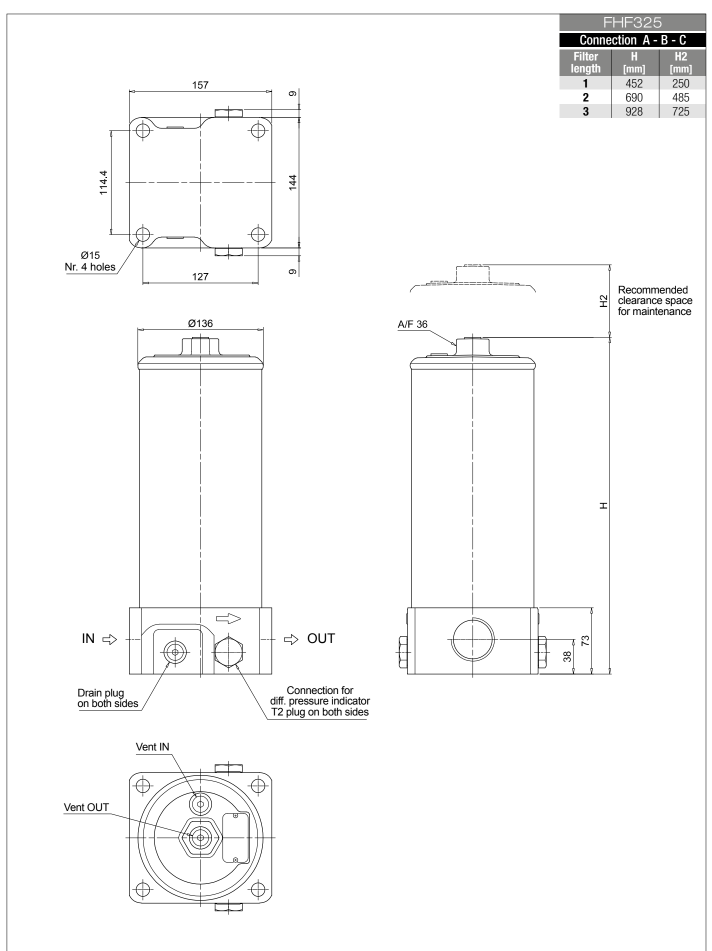




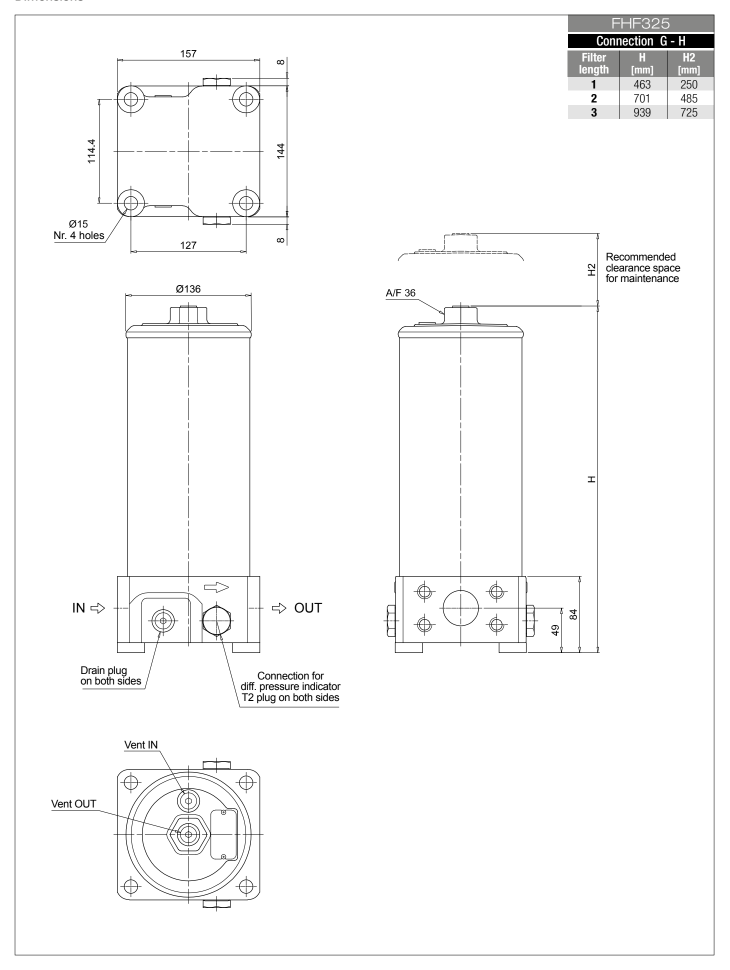
	CL	OGGING INDICA	ATORS	See page 723
DEA	Electrical differential pressure indicator	D	LE Electrical / visual differential pressure indicator	
DEM	Electrical differential pressure indicator		TA Electronic differential pressure indicator	
DEU	Electrical differential pressure indicator		VA Visual differential pressure indicator	
DLA	Electrical / visual differential pressure indicator	D	VM Visual differential pressure indicator	
		PI IIGS		See page 743

**F2** Plug (not included)

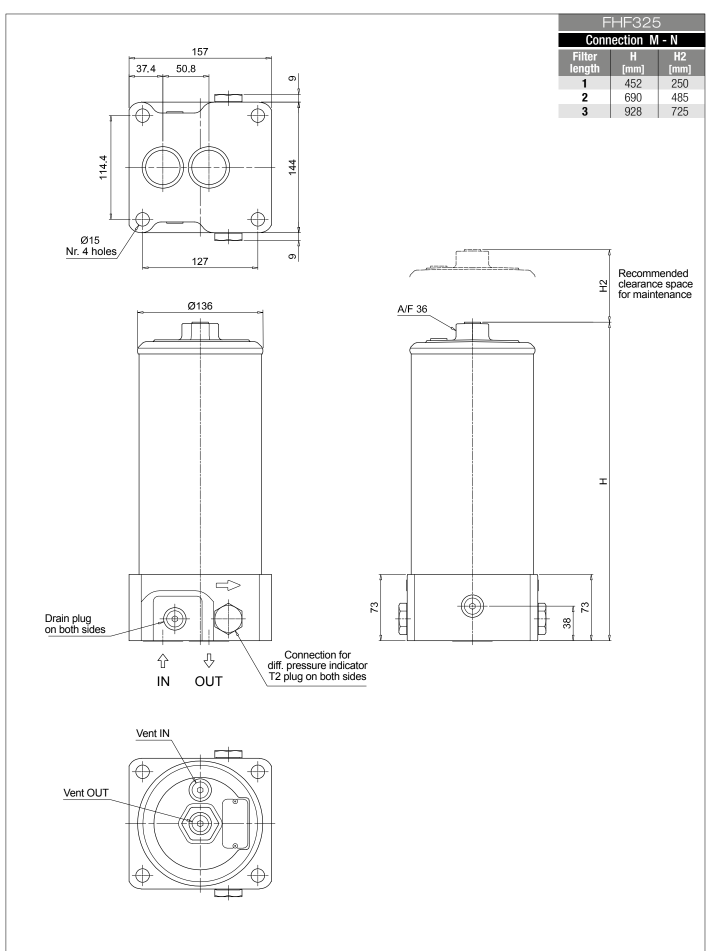
# Dimensions



# **Dimensions**



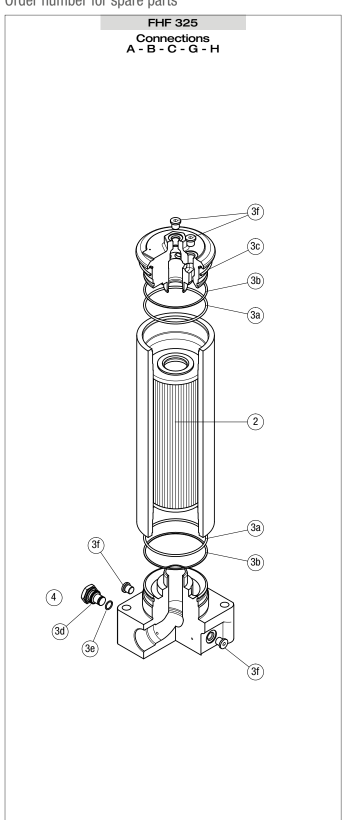
# Dimensions



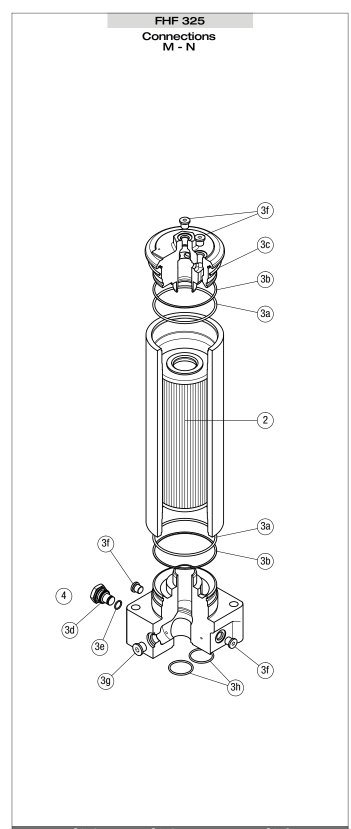
# FHF 325 SPARE PARTS

# Filter housing according to SAE J2066 for HF4 filter elements

Order number for spare parts



	Q.ty: 1 pc.	Q.ty:	1 pc.	Q.ty: 2 pc.					
Item:	2		3 (3a ÷ 3f)	÷ 3f) 4					
Filter series	Filter element	Seal Kit co NBR	de number FPM	Indicator cor NBR	nnection plug FPM				
FHF 325 A-B-C-G-H	See order table	02050588	02050589	T2H	T2V				



	Q.ty: 1 pc.		1 pc.	Q.ty:	2 pc.
Item:	2		3 (3a ÷ 3h)	(4	1
Filter series	Filter element	Seal Kit co NBR	de number FPM	Indicator cor NBR	nnection plug FPM
FHF 325 M-N	See order table	02050590	02050591	T2H	T2V

Designation & Ordering code

		DIFFI	ERENTIAL P	RESSI	URE IN	DICA	TORS								
Serie	S		Config	uration ex	xample 1:	D	E	M	12	2	Н	F	50	P01	
	Electrical differential pressure indicator		Config	uration ex	xample 2:	D	E	U	50	<u>ק</u> ר	Н	Α	50	P01	UL
	Electrical/Visual differential pressure indicator	-	_		xample 3:			E	20		٧	Α	71	P01	
	Electronic differential pressure indicator	_	•		xample 4:			A	50		H	F	70	P01	
DV \	/isual differential pressure indicator	-	_		-							Г	70		
			Config	uration ex	xample 5:	D	V	M	70	) [	V	т	_	P01	
Type	DE DI DT		D\	1											
	Standard type • • •	Α	With automat												
	With wired electrical connection •	M	With manual			-									
	Standard type 210 bar, UL certified •		Withinanaa	10001		_									
	For high power supply - • -	_													
		DI E	DTA DVA	DVA											
	sure setting DEA DEM DEU DLA  5.0 bar	DLE	DTA DVA	DVM											
	7.0 bar • • •	•	• •	•											
	0.5 bar • • - •	•	• •	•											
						_									
Seals		J DL	A DLE D	TA DV	A DVN	Λ									
	<u>+NBR</u> • • - -PM • • •		•	•		_									
V F	-PIVI		• •	•	•	_									
	mostat DEA DEM DEL	J DL	A DLE D	T											
	Without thermostat • • •	•	• -	·											
F \	Vith thermostat - • -		• •	·											
Elect	rical connections			DEA	DEM	DEU	DLA	DLE	DT						
10 (	Connection AMP Superseal series 1.5			-	•	-	-	-	-						
20 (	Connection AMP Timer Junior			-	•	-	-	-	-	-					
<b>30</b> (	Connection Deutsch DT-04-2-P			-	•	-	-	-	-	_					
<b>35</b> (	Connection Deutsch DT-04-3-P			-	•	-	-	-	-	_					
	Connection EN 175301-803			•	-	•	-	•	-	_					
	Connection EN 175301-803, transparent base with			-	-	-	•	-	-	_					
	Connection EN 175301-803, transparent base with	lamps	110 Vdc	-	-	-	•	-	-	-					
	Connection IEC 61076-2-101 D (M12)			-	-	-	-	-	•	_					
71 (	Connection IEC 61076-2-101 D (M12), black base v	vith la	mps 24 Vdc	-	-	-	•	-	-	-					
										Op	tion				
										P01	I MP	Filtri st	andard		
										Pxx	<b>c</b> Cus	stomize	d	_	
										_					
										Cer	tificati		DI	EU 01	HERS
										<u> </u>	With	out ertificati	ion •	-	•
										UL	UL C	tiuncal	UII	-	

	PLUGS	
Series	Configuration example T2	Н
<b>T2</b> Plug		
Seals		
<b>H</b> HNBR		
V FPM	_	