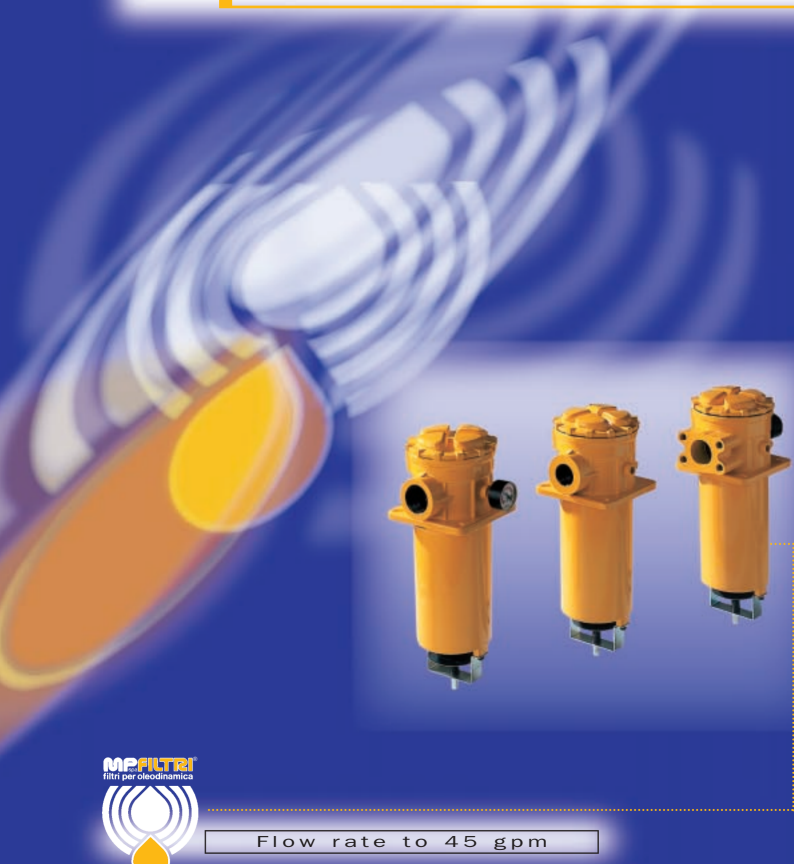
# SERIES SF2-250 SUCTION FILTER



# Description

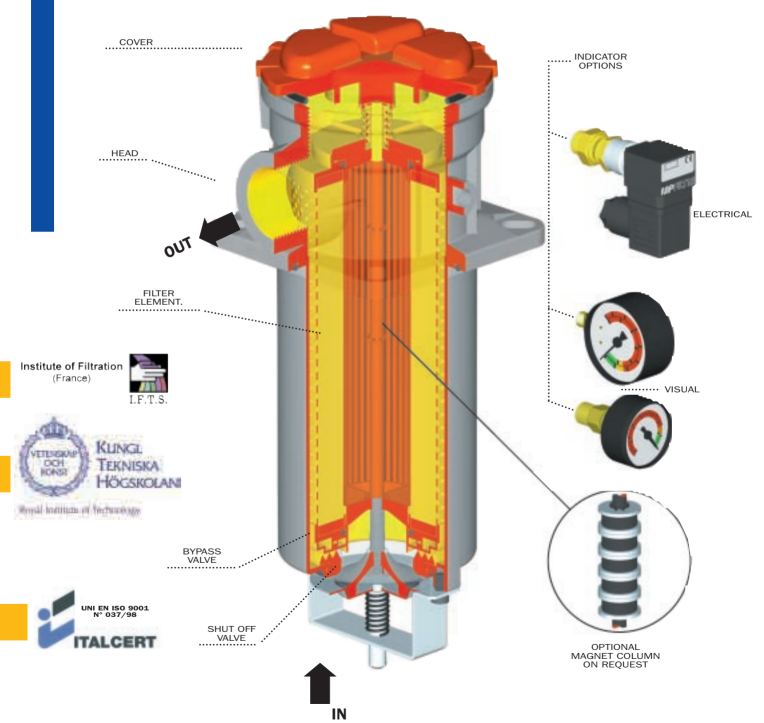
The SF2 series suction filter are designed for reservoir side-wall applications.

This completely new design of filter allows the filter element to be replaced without having to drain the oil from the reservoir.

Unscrewing the filter cover operates a shut off valve

within the filter preventing oil loss from the reservoir. The SF2 250 filter uses a vacuum gauge or electrical vacuum switch for filter element indication.

These filters are particulary suitable for power pack, mobile, construction and industrial machinery application.



# MP Filtri - Filtration Technology

## **Filter element:**

Materials End caps: Support tube: Support frames:

Nylon Steel Expanded metal

**Element material Nominal filtration** 



Square wire mesh (filtration degree is defined in microns by the maximum diameter of a sphere corresponding to the mesh size).

Filtering area Filter elements

Type SF2		250	
M25		310	
M60		310	
M90		310	
M250		310	
\	/alues in	IN <sup>2</sup>	

# Filter body:

Materials

Head

Head

Seals

Pressure die cast aluminium

A Series: Nitrile (Buna-N)
V Series: Viton

Cover Indicator
Nylon Brass

Working

temperature From -13 to +230°F

For temperature outside this range, please consult our Sales Network Organization

Bypass valve

**Setting pressure**Bypass valve, differential opening pressure:

4.5Psi ± 10%

# **MP Filtri - Specification**

## **Compatibility**

#### with fluids

#### Filter head and bowls

compatible for use with:

- mineral oils (types HH-HL-HM-HR-HV-HG as per ISO 6743/4)
- water-based emulsions (types HFAE-HFAS as per ISO 6743/4)
- synthetic fluids (types HS-HFDR-HFDS-HFDU as per ISO 6743/4)
- water-glycol (types HFC as per ISO 6743/4)
   Ask for anodised version

#### **Filter elements**

As per ISO 2943; suitable for mineral oils (types HH-HL-HM-HR-HV-HG as per ISO 6743/4)

synthetic fluids (A and M series only) (types HS-HFDR-HFDS-HFDU as per ISO 6743/4)

For water-based emulsions (type HFAE-HFAS as per ISO 6743/4) and fluids other than those mentioned, please consult our Sales Network Organization.

#### Seals

#### A Series

**Nitrile (Buna-N)** compatible with mineral oils (types HH-HL-HM-HR-HV-HG as per ISO 6743/4) water - based emulsions (types HFAE-HFAS as per ISO 6743/4)

#### **V** Series

**Viton** compatible with synthetic fluids (types HS-HFDR-HFDS-HFDU as per ISO 6743/4)

## **Types of indicator**

Description:

**SF2 250** series filters are fitted with visual and electrical indicators.

#### Visual indicator

V Series (radial) V0 Series (axial) vacuumeter: scale 0-30 In HG vacuumeter: scale 0-30 In HG

#### **Electrical indicator**

#### E1 Series:

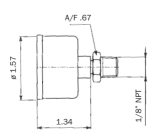
vacuum switch with change-over contacts (setting std. 3 Psi  $\pm$  10%) (adjustable setting: 2.5 to 12.5 Psi)

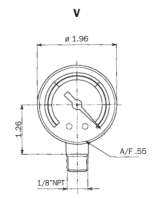
#### **Operational information:**

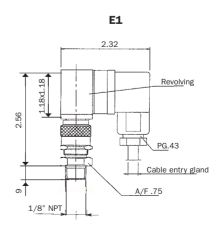
Max voltage: 250 V 50÷60 Hz Max current: 5 A resistive, 2 A inductive.

Protection degree IP65









## Selection

## & installation information

#### **Filter element**

#### **M** Series

13.78

**OUT** 

1.69

3.23

types

4.8

15

Metal mesh media, available in 25, 60, 90, 250 micron

Example - M25, M60, M90 and M250

#### Please refer to individual pressure drop curves to obtain filter assembly pressure drop information

The following filter sizing recommendations are based using a mineral oil fluid at 150 SUS with a maximum total filter assembly (housing and filter element) pressure drop of **1.15 Psi**.



250

ā <u>n</u> (O- )	
1.406	
	$\wedge$

2.75<sup>±.01</sup>

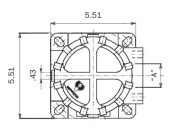
#### **SF2 SERIES 250 SIZE**

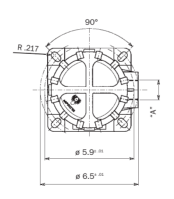
	Filter element	Flow rate gpm option 1"	Flow rate gpm option 1 1/4"	Flow rate gpm option 1 1/2"	Weight Lbs **
ĺ	M25	26	37	37	
	M60	26	37	40	_
	M90	26	40	43	6
	M250	26	40	43	

- \* Flow rates are based using a mineral oil fluid at 150 SUS.
- \*\* Weight including filter element

#### **Thread connections**

Туре	Α	Туре	Α
<b>G1</b>	1 1/2"BSP	G6	SAE 20
G2	1 1/2"NPT	G7	1" BSP
G3	SAE 24	G8	1" NPT
G4	1 1/4"BSP	G9	SAE 16
G5	1 1/4"NPT		•

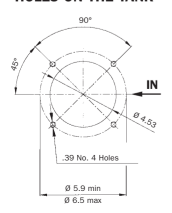




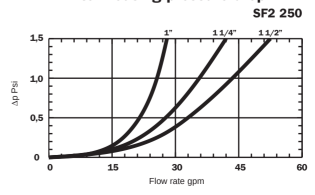
#### Flange connections

Туре	Α	D1
F1	1 1/2"SAE	M12
	3000PSI/M	
F2	1 1/2"SAE	1/2" UNC
	3000PSI/UNC	

#### **HOLES ON THE TANK**



#### Filter housing pressure drop



# **Pressure drop information**

#### **General**

Pressure drop versus flow rate curve information for both housing and filter elements is in accordance with ISO 3968

Filter assembly pressure drop -  $\Delta p$  Total =  $\Delta p$  Housing +  $\Delta p$  Filter element

Housing pressure drop - The housing pressure drop is proportional to the fluid density

Filter element pressure drop - Filter element pressure drop is proportional to kinematic viscosity therefore always check the fluid operating temperature and fluid type to obtain the working viscosity according to the following formula:

 $\Delta p_1$  Filter element = (working viscosity/brochure viscosity) x  $\Delta p$  filter element

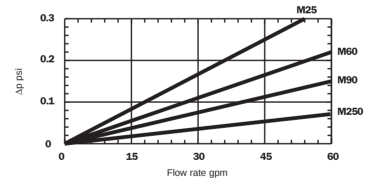
Brochure viscosity = 150 SUS

# Filter assembly sizing example

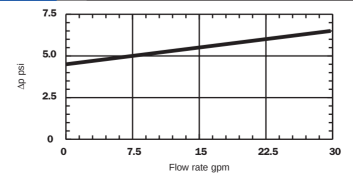
### Selection

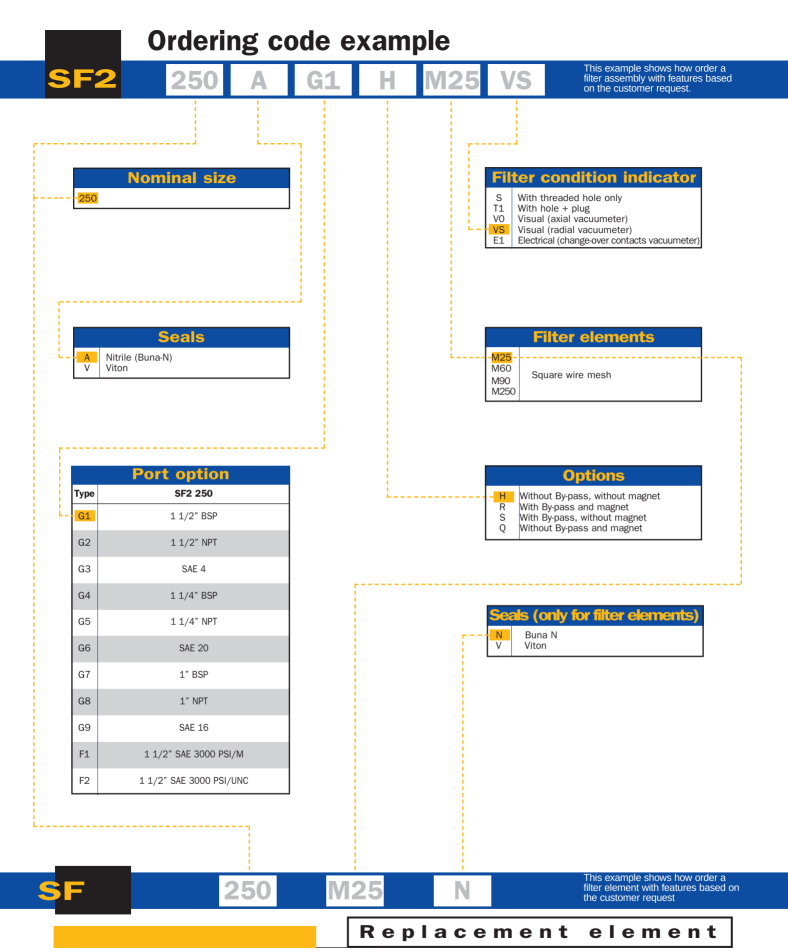
- Customer requires a 37 gpm filter assembly 1" 1/2 port size
- Mineral oil fluid: ISO VG 46 (212 SUS) at 104°F)
- M90 90 micron filtration
- Housing pressure drop SF2 250 (1" 1/2 port size) with 37 gpm  $\Delta p = 0.75$  psi (see curve on page 5)
- Filter element pressure drop (brochure viscosity) SF2 250 M90 N with 37 gpm Δp = 0.1 psi (see curve on page 6)
- Filter element pressure drop (working viscosity) With 212 SUS  $\Delta p_1 = 0.1 \times (212/150) = 0.14$  psi
- Filter assembly pressure drop  $\Delta p$  Total =  $\Delta p$  Housing +  $\Delta p_1$  Filter element = 0.75 + 0.14 = **0.89 psi\***  $\left\{\begin{array}{l} \star \text{ Acceptable pressure drop as per our recommendations} \end{array}\right.$

# Filter element pressure drop



# Bypass valve pressure drop





**MP Filtri -** Filtration products will only be guaranteed if original MP Filtri replacement elements and spares are used

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