SERIES MSH SPIN-ON FILTER - LOW PRESSURE LINE



Flow rate to 80 GPM

Description

This filter **MSH** series utilises spin-on canisters, with flow capabilities of 80 gpm and has a maximum working pressure of 500 psi, with a peak pressure rating of 700 psi.

Technically, the **MSH** filters is a new concept, as the filter canister is seamless. Our unique sealing system ensures that the product will withstand medium pressure up to 700 psi.

The **MSH** filters feature a bypass valve and utilise a pressure differential indicator. A patented (no.22083A/86) head/bowl sealing system ensures leak free filters every time.

The **MSH** series is particularly suitable for use on supercharging or auxiliary, low-pressure lines. Ideally suited for use in a servo-assisted hyrostatic trasmission where the servo line requires high-performance filtration at medium working pressures.

INDICATORS

New

absolute filter elements independently tested in the following Institutes:

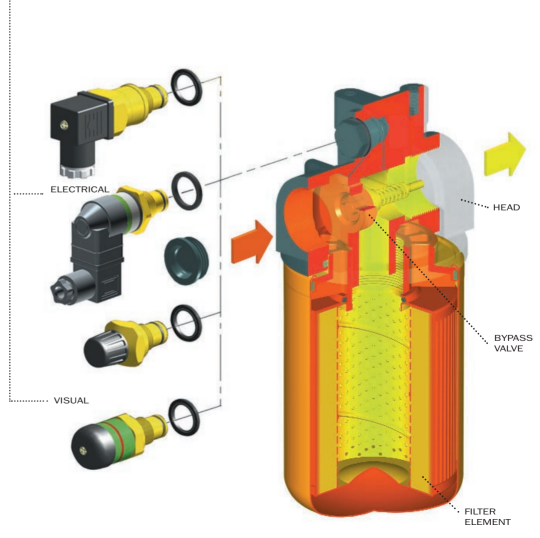
Institute of Filtration (France)





Royal Institute of Technology





Filter element:

Materials

End caps:

Galvanized steel Nylon (MSH 050/070)

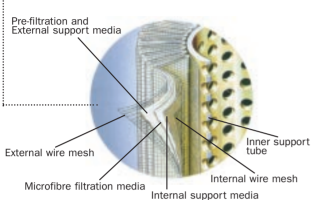
Support tube:

Galvanized steel

Support frames:

Galvanized steel with an epoxy coating

A Series Inorganic microfibre



MP Filter elements - Conform to the following **ISO** standards

ISO 2941 - Verification of collapse/burst resistance.

ISO 2942 - Verification of fabrication integrity and determination of the first bubble point.

ISO 2943 - Verification of material compatibility with fluids.

ISO 3723 - Method for end load test.

ISO 3724 - Verification of flow fatigue characteristics.

ISO 3968 - Evaluation of pressure drop versus flow characteristics.

ISO 16889 - Multi-pass method for evaluating filtration performance.

Element material Absolute filtration



Series

Inorganic microfibre with acrilic support

Contamination retention

as per ISO 16889: Multi-pass test.

New improved $\beta \ge 200$ filter elements with greater efficiency and increased dirt holding capacity

Filter	Dimensions for ß (μm) values			Filtration ratios			ΔΡ	
elements	ß ≥ 2 (50%)	ß ≥ 20 (95%)	ß ≥ 75 (98,7%)	ß ≥ 200 (99,5%)	ß ₂	ß 10	ß 20	(bar)
A03	-	2	2,4	3	20	> 10.000	> 10.000	7
A06	-	3	4,6	6	8	> 2.000	> 10.000	7
A10	3	6	7,8	10	1,5	≥ 200	> 10.000	7
A25	13	19	22	25	-	> 1,5	> 35	7

N.B. Other materials giving different degrees of filtration are available on request.

Filtering area	
Filter elements	ò

Type CH	050	070	100	150
A03/A06	217	450	620	800
A10/A25	217	450	620	800

Values in in2

Element material Nominal filtration





Filtering area Filter elements

Туре				l
СН	050	070	100	150
P10/P25	280	560	800	100
M25	190	250	320	450
M60	190	250	320	450
M90	190	250	320	450

Values in in²



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



Filter body:

Materials		
	Head Aluminium	Bypass valve Nylon
	Selas A Series: Nitrile (Buna-N) V Series: Viton	Indicator Brass
Working		
temperature		From -13 to +230°F For temperatures outside this range, please consult our Sales Network Organization
Pressure filter		
body	Maximum working pressure up to 35 bar	Fatigue test: A filter subjected to pressure impulses from 0 to 500 psi will withstand 1.000.000 cycles.
Collapse pressure	All Median and the	
filter elements		75 psi
Bypass valve		
Calibration pressure	Bypass valve, differential opening pressure:	35 psi ± 10%
Types of indicators		
	Description: MSH series filters are fitted with , differential style indicators	switching at : 30 psi ± 10%
Visual indicator		
	V6 - Z6 Series	switching at : 30 psi \pm 10%
Electrical indicator		
	N6 Series	switching at : 30 psi \pm 10%
Visual-electrical		
indicator	K6* Series	switching at 30 psi ± 10%

^{*}For K visual-electrical indicator, specify the voltage (il. K61 = LED: 24 volt)

* { 1 - 24 Volt 2 - 115 Volt 3 - 230 Volt



MP Filtri - Specification

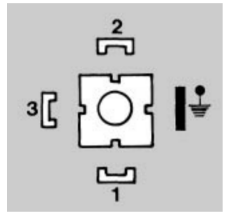
Pressure differential indicator option

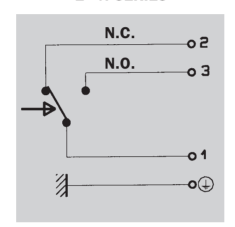
	K - E - N Series				
Supply voltage (50/60 Hz)	Resistive load	Inductive load			
(V)	(A)	(A)			
Vca 125	5	2			
Vca 250	5	2			
Vcc 30	5	3			
Vcc 125	0,5	0,03			
Vcc 250	0,25	0,03			

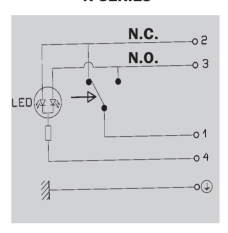
CONNECTOR DIN 43650

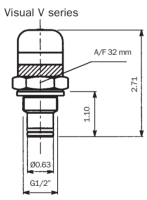
ELECTRICAL CONNECTION E - N SERIES

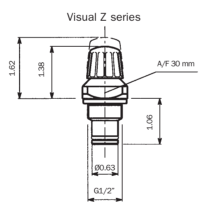
ELECTRICAL CONNECTION K SERIES









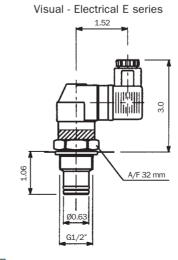


Electrical N series

Led visual - Electrical K series

1.5

A/F 30 mm



Fluid Compatibility

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)

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) water - glycol (types HFC as per ISO 6743/4) **V Series**

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

Filter elements

As per ISO 2943; suitable for mineral oils (types HH-HL-HM-HR-HV-HG as per ISO 6743/4) and synthetic fluids (A and M series only) (types HS-HFDR-HFDS-HFDU as per ISO 6743/4) For water-based emulsions (types HFAE-HFAS as per ISO 6743/4) and fluids other than those mentioned, please consult our Sales Network Organization.

International standards for contamination fluid control

A general (no direct) comparison between ISO 4406 and NAS 1638 is given in table below.

Contamination codes ISO 4406		Correspondent codes NAS 1638	Recommended filtration degree	Typical applications	
4μm(c)	6µm(c)	14µm(c)		<i>B x</i> ≥ 200	
14	12	9	3	3	High precision and laboratory servo-systems
17	15	12	6	3-6	Robotic and servo-systems
18	16	13	7	10-12	Very sensitive - high reliability systems
20	18	15	9	12-15	Sensitive - reliable systems
21	19	16	10	15-25	General equipment of limited reliability
23	21	18	12	25-40	Low - pressure equipment not in continuous service

Selection

installation information

Filter elements

A Series

P Series

M Series

types

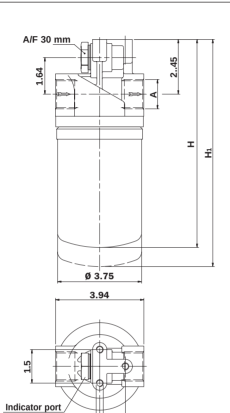
Absolute inorganic microfibre filtration media, available in 3, 6, 10 and 25 micron Example - A03, A06, A10 or A25 Nominal cellulose impregnated paper media, available in 10 and 25 micron. Example - **P10** or **P25**

Metal mesh media, available in 25, 60, and 90 micron.

Example - M25, M60 or M90.

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 30% of the filter condition indicator (9 psi).



Lengths

Type	Н	H1
050	9.15	10.3
070	12.8	14.0

MSH SERIES 050-SIZES

050 - 070

Filter assembly	Flow rate gpm *	Port size BSP/NPT/SAE	Weight Ibs **
A03	12		
A06	13	SEE	
A10	19	TABLE BELOW	3.75
A25	27		3.75
P10	24	DELOW	
M60	32		

MSH SERIES 070 SIZES

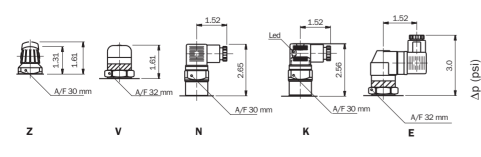
Filter assembly	Flow rate gpm *	Port size BSP/NPT/SAE	Weight lbs **
A03	23		
A06	24	SEE	
A10	25	TABLE	4.8
A25	34		4.0
P10	30	BELOW	
M60	34		

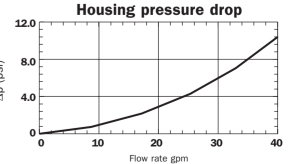
^{*} Flow rates with 150 SUS fluid viscosity

Thread connections

	Туре	A	В
	G1	1" BSP	M8
	G2	3/4" BSP	M8
	G3	1" NPT	5/16" UNO
	G4	3/4" NPT	5/16" UNO
	G5	SAE 16 - 1 5/16" - 12 UN	5/16" UNO
	G6	SAE 12 - 1 1/16" - 12 UN	5/16" UNO

Indicator





^{**} Weight including filter element

Selection

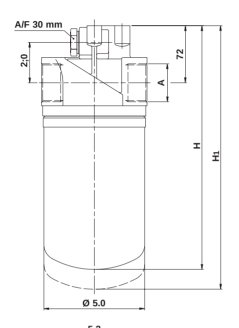
& installation information

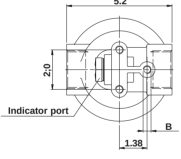
Filter elements

types

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 30% of the filter condition indicator (9 psi).





MSH SERIES 100-SIZES

00 - 150	Filter assembly	Flow rate gpm *	Port size BSP/NPT/SAE	Weight Ibs **
	A03	29		
	A06	32	CEE	
	A10	42	SEE TABLE	6.0
	A25	56	BELOW	6.0
	P10	53	BELUW	

MSH SERIES 150 SIZES

66

M60

Filter assembly	Flow rate gpm *	Port size BSP/NPT/SAE	Weight kg **
A03	40		
A06	43	SEE	
A10	47	TABLE	0.4
A25	60	BELOW	8.4
P10	70		
M60	73		

^{*} Flow rates with 150 SUS fluid viscosity

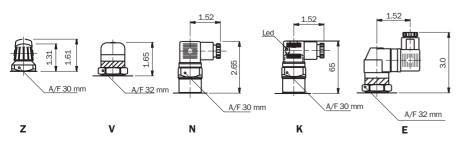
Thread connections

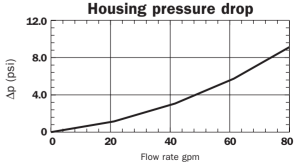
Туре	A	В
G1	1 1/2" BSP	M10
G2	1 1/4" BSP	M10
G3	1 1/2" NPT	3/8" UNC
G4	1 1/4" NPT	3/8" UNC
G5	SAE 24 - 1 7/8" - 12 UN	3/8" UNC
G6	SAE 20- 1 5/8" - 12 UN	3/8" UNC

Lengths

Туре	н	H1
100	12.1	13.3
150	14.0	15.2

Indicator





^{**} Weight including filter element

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 - Δp Total = Δp Housing + Δp 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:

 Δp_1 Filter element = (working viscosity/brochure viscosity) x Δp filter element

Brochure viscosity 150 SUS

Filter assembly sizing example

- Customer requires a 48 gpm filter assembly
- Mineral oil fluid: 212 SUS
- 25 micron absolute filtration
- line application

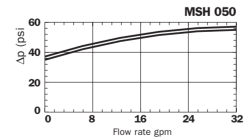
Selection:

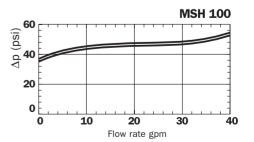
- Housing pressure drop MSH 100 with 48 gpm $\Delta p = 3.9$ psi (see curve on page 8)
- Filter element pressure drop brochure viscosity CH 100A25 with 48 gpm Δp = 2.9 psi (see curve on page 10)
- Filter element pressure drop working viscosity With 212 SUS $\Delta p_1 = 2.9 \text{ x } (212/150) = 4 \text{ psi}$
- Filter assembly pressure drop Δp Total = Δp Housing + Δp_1 Filter element = 3.9 + 4.0 = **7.9** psi* $\left\{\begin{array}{c} \text{Acceptable pressure drop value,} \\ \text{as per our recommendations} \end{array}\right.$

Bypass valves pressure drop

The curves were obtained using a mineral oil with a density of 0,86.

The Δp varies proportionally to the density.



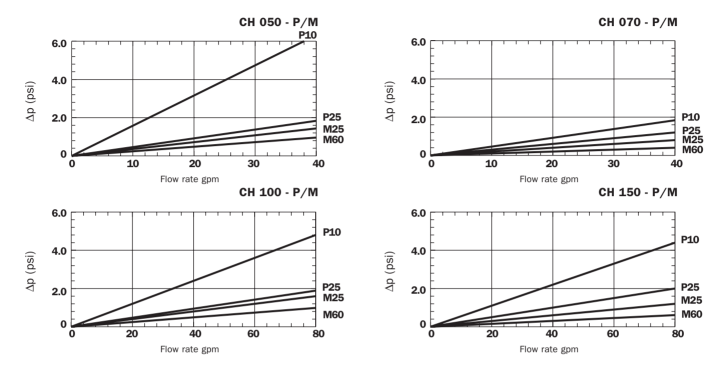


FILTER ELEMENT

Filter elements - P/M Series

The curves were obtained using a mineral oil with a kinematic viscosity of 150 SUS.

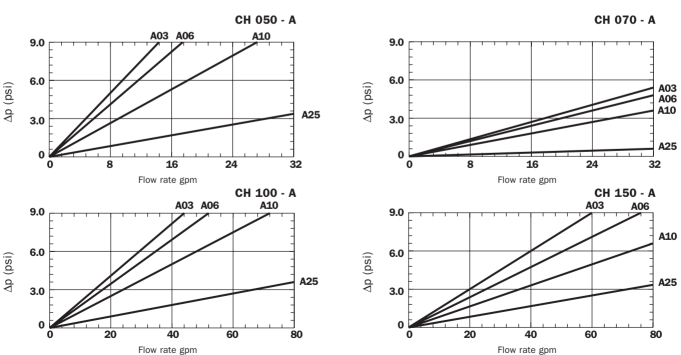
The Δp varies proportionally to the fluid kinematic viscosity.



Filter elements - A Series

The curves were obtained using a mineral oil with a kinematic viscosity of 150 SUS.

The Δp varies proportionally to the fluid kinematic viscosity.



Filter condition indicator ·····Nominal sizes ····· 050 With threaded hole only 070 T2 Plug for indicator port 100 Visual 30 psi ۷6 150 Visual 30 psi 76 N6 Electrical 30 psi E6 Visual-electrical 30 psi 1 - 24 Volt K6* Visual-Electrical 30 psi 3 - 230 Volt *For K visual-electrical indicator, specify the voltage (f.i; K61 = LED: 24 volt) Filter elements M/P series Bypass valve Resin-impregnated paper $\beta x \ge 2$ M25 M60 Square wire mesh В With bypass 35 psi M90 S Without bypass Filter elements A series A03 A06 Inorganic microfibre $\beta x \ge 200$ A10 A25 **Port options** MSH 050-070 MSH 100-150 Type ······ Seals ····· 1" BSP 1 1/2" BSP G1 Nitrile (Buna - N) 1 1/4" BSP G2 3/4" BSP 1 1/2" NPT G3 1" NPT G4 3/4" NPT 1 1/4" NPT SAE 24-1 7/8"- 12 UN SAE 16-1 5/16"- 12 UN G5 SAE 20-1 5/8"- 12 UN SAE 12-1 1/16"- 12 UN

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

Replacement element

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New Headquarters:

MP FILTRI S.p.A. Italy

Via 1° Maggio, n. 3 20060 Pessano con Bornago (Milano) Italy Tel. +39.02/95703.1 Fax +39.02/95741497-95740188 email: sales@mpfiltri.com http://www.mpfiltri.com

GREAT BRITAIN MP FILTRI U.K. Ltd.

Bourton Industrial Park
Bourton on the Water
Gloucestershire GL54 2HQ UK
Phone: +44.01451-822522
Fax: +44.01451-822282
email: sales@mpfiltri.co.uk
http://www.mpfiltri.com

GERMANY MP FILTRI D GmbH

Am Wasserturm 5 D-66265 Heusweiler/Holz Phone: +49.(0)6806-85022.0 Fax: +49.(0)6806-85022.18 email: service@mpfiltri.de http://www.mpfiltri.com

FRANCE MP FILTRI FRANCE Sas

198 Avenue des Gresillons 92600 Asnieres Sur Seine France

Tel: +33.(0)1-40-86-47-00 Fax: +33.(0)1-40-86-47-09 email: contact@mpfiltrifrance.com http://www.mpfiltri.com

MP FILTRI USA Inc.

2055 Quaker Pointe Drive Quakertown, PA 18951 Phone: +1.215-529-1300 Fax: +1.215-529-1902 email: sales@mpfiltriusa.com http://www.mpfiltriusa.com

CANADA MP FILTRI CANADA Inc.

380 Four Valley Drive Concorde Ontario Canada L4K 5Z1 Phone: +1.905-303-1369 Fax: +1.905-303-7256 email: mail@mpfiltricanada.com http://www.mpfiltricanada.com

RUSSIAN FEDERATION MP FILTRI RUSSIA

Phone/Fax: +7(495)220-94-60
P.O. Box 44 127562 Moscow, Russia email: mpfiltrirussia@yahoo.com http://www.mpfiltri.ru

CHINA MP FILTRI (Shanghai) Co. Ltd.

1280 Lianxi Rd, 8 Bld - 2 Floor Shanghai, Pudong 201204 P.R. China Phone: + 86.21-58919916 Fax: + 86.21-58919667 email: sales@mpfiltrishanghai.com http://www.mpfiltri.com