



FILTERS

for Gas and Liquid Flow Meters / Controllers



IN-LINE Gas Flow Filters

› Introduction

Inherent to its construction, a thermal mass flow meter or controller for gases is sensitive to contamination. To increase the MTBF (Mean Time Between Failure) it is important to make sure that the gas entering the instrument is clean. The IN-LINE Filter Assembly, screwed into the inlet of the instrument, provides this service. It contains a 316L sintered metal filter cartridge that is suitable for general purpose filtration and can be cleaned with a suitable solvent. If the gas contains a large particulate content, we advise the use of a pre-filter.

› Selection

- ◆ Choose a low-flow or medium-flow style filter for instruments with ¼" female thread at the inlet; the high-flow filter is suitable for mounting into instruments with ½" female thread.
- ◆ In principle select finest porosity with low ΔP; preferable ΔP not higher than 250 to 500 mbar, and porosity not bigger than 5 μm.

› Material of construction

Housing: AISI 316

O-rings: Viton; optional EPDM and FFKM (Kalrez).

› Pressure drop

The approximate pressure drop across a filter assembly can be calculated as follows:

Stylett	Model no.	Average porosity	Type / area	Connections in / out
Ultra-low-flow	M-410-13/M-420-13	0,5 μm	316L / 2,5 cm ²	⅛" female / ⅛" male
	M-410-16/M-420-16	2 μm	316L / 2,5 cm ²	⅛" female / ⅛" male
	M-410-18/M-420-18	7 μm	316L / 2,5 cm ²	⅛" female / ⅛" male
Low-flow	M-410-20/M-420-20	15 μm	316L / 2,5 cm ²	⅛" female / ⅛" male
	M-411-13/M-421-13	0,5 μm	316L / 2,5 cm ²	¼" female / ¼" male
	M-411-16/M-421-16	2 μm	316L / 2,5 cm ²	¼" female / ¼" male
Medium-flow	M-411-18/M-421-18	7 μm	316L / 2,5 cm ²	¼" female / ¼" male
	M-411-20/M-421-20	15 μm	316L / 2,5 cm ²	¼" female / ¼" male
	M-412-16/M-422-16	2 μm	316L / 5 cm ²	¼" female / ¼" male
High-flow	M-412-17/M-422-17	5 μm	316L / 5 cm ²	¼" female / ¼" male
	M-412-19/M-422-19	10 μm	316L / 5 cm ²	¼" female / ¼" male
	M-412-21/M-422-21	20 μm	316L / 5 cm ²	¼" female / ¼" male
High-flow	M-413-16/M-423-16	2 μm	316L / 5 cm ²	½" female / ½" male
	M-413-17/M-423-17	5 μm	316L / 5 cm ²	½" female / ½" male
	M-413-19/M-423-19	10 μm	316L / 5 cm ²	½" female / ½" male
	M-413-21/M-423-21	20 μm	316L / 5 cm ²	½" female / ½" male
	M-413-22/M-423-22	40 μm	316L / 5 cm ²	½" female / ½" male

› Example:

Flow 80 l_v/min air, pressure 5 bara, filter selected: M-422-17 (5 μm).

At P₁ = 1 bara, ΔP across filter = 389 mbar
(see second graph on the next page).

At P₁ = 5 bara, $\Delta P = \frac{389}{5} = 78$ mbar.

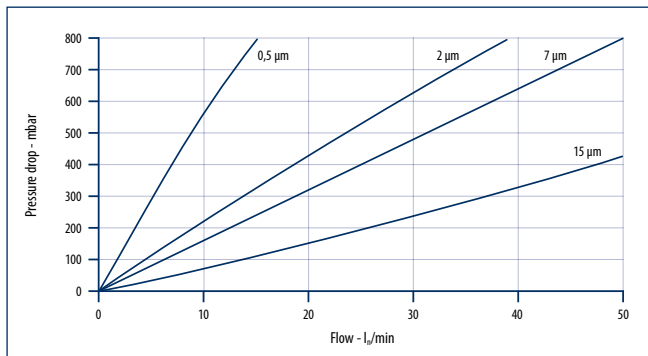
For other gases than air the pressure drop is difficult to calculate, because the total pressure drop is built up from both laminar and turbulent pressure losses; therefore use the Filter Calculations routine on www.fluidat.com or contact factory regarding exact pressure losses, if so required.



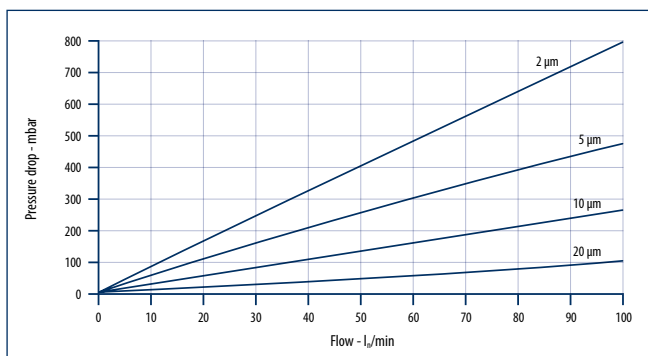
Mass flow controller with IN-LINE gas flow filter

› Pressure drop

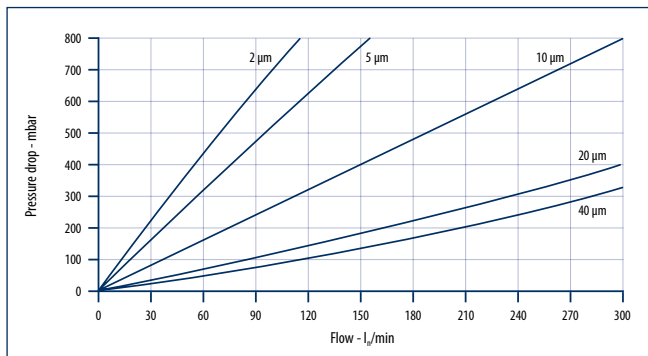
Air at 1 bar, 20 °C, pressure vs. flow



Particle filter M-410/M-411/M-420/M-421



Particle filter M-412/M-422



Particle filter M-413/M-423

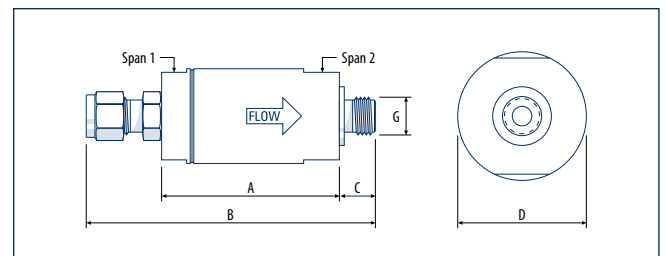


IN-LINE gas flow filters

› Model number identification

M	-	4		N		N	-	NN	-	NO	-	A																		
<p>Pressure rating</p> <table border="1"> <tr> <td>1</td> <td>100 bar</td> </tr> <tr> <td>2</td> <td>200 bar</td> </tr> </table>													1	100 bar	2	200 bar														
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<p>Filter cartridge</p> <table border="1"> <tr> <td>13</td> <td>0,5 micron sintered metal</td> </tr> <tr> <td>16</td> <td>2 micron sintered metal</td> </tr> <tr> <td>17</td> <td>5 micron sintered metal</td> </tr> <tr> <td>18</td> <td>7 micron sintered metal</td> </tr> <tr> <td>19</td> <td>10 micron sintered metal</td> </tr> <tr> <td>20</td> <td>15 micron sintered metal</td> </tr> <tr> <td>21</td> <td>20 micron sintered metal</td> </tr> <tr> <td>22</td> <td>40 micron sintered metal</td> </tr> </table>													13	0,5 micron sintered metal	16	2 micron sintered metal	17	5 micron sintered metal	18	7 micron sintered metal	19	10 micron sintered metal	20	15 micron sintered metal	21	20 micron sintered metal	22	40 micron sintered metal		
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<p>Inlet adaptor</p> <table border="1"> <tr> <td>00</td> <td>none</td> </tr> <tr> <td>10</td> <td>1/8" OD compression type</td> </tr> <tr> <td>20</td> <td>1/4" OD compression type</td> </tr> <tr> <td>30</td> <td>6 mm OD compression type</td> </tr> <tr> <td>40</td> <td>12 mm OD compression type</td> </tr> <tr> <td>50</td> <td>1/2" OD compression type</td> </tr> <tr> <td>60</td> <td>20 mm OD compression type</td> </tr> <tr> <td>80</td> <td>1/4" Face seal male</td> </tr> <tr> <td>90</td> <td>other</td> </tr> </table>													00	none	10	1/8" OD compression type	20	1/4" OD compression type	30	6 mm OD compression type	40	12 mm OD compression type	50	1/2" OD compression type	60	20 mm OD compression type	80	1/4" Face seal male	90	other
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› Dimensions



Model	A	B	C	D	G	Span 1	Span 2
M-410/M-420	53	89	10	∅ 24	1/8"	20	20
M-411/M-421	53	91	10	∅ 24	1/4"	20	20
M-412/M-422	70	106	10	∅ 35	1/4"	30	32
M-413/M-423	80	129	14	∅ 35	1/2"	30	32

Dimensions in mm. Technical specifications and dimensions subject to change without notice.

Liquid Flow Filters

Introduction

Filters play a relevant role to protect sensitive components in a fluid system. Bronkhorst® COMBI-FLOW filters for liquid flow purposes offer great flexibility, thanks to the modular concept, whereby they can be equipped with different fluid connectors and filter cartridges. M1 Series filters have the advantage, that their cartridge can be replaced without removing the base from the pipe. The configuration of the M2 Series filters features a drain outlet, provided with a drain plug, which can be replaced by a regular fitting to accommodate proper connection to a drainage facility.

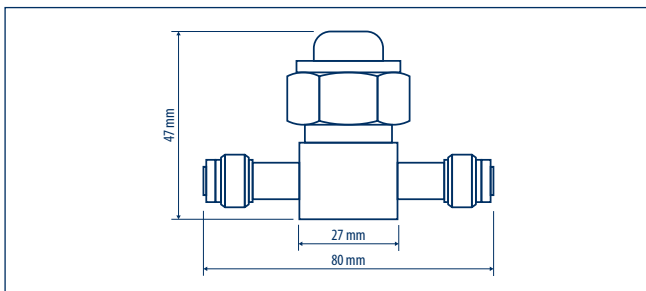
M1 Filter

- ◆ SS 316L sintered metal filters, for general purpose filtration
- ◆ Cartridges may be cleaned with suitable solvent
- ◆ In case of severe particle content in gas use pre-filter
- ◆ In principle select finest porosity with low ΔP ; preferably ΔP not higher than 250 to 500 mbar, and porosity not bigger than 5 mm
- ◆ On request: PVDF fine filters for ultra-clean filtering

Available models

Model no.	Average porosity (μm)	Pressure rating
M1-AB	0.5	100 bar
M1-AC	2	100 bar
M1-AD	7	100 bar
M1-AE	15	100 bar
M2-AF	10	200 bar
M2-AG	40	200 bar
M2-AH	25	200 bar

Dimensions M1 Filter



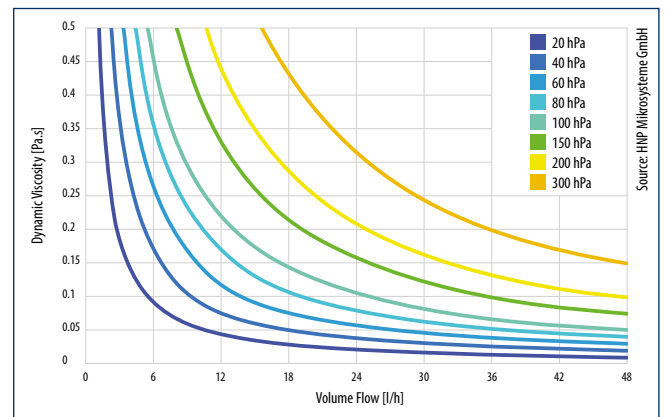
Filter with top mount cartridge, type M1

Filter with drain outlet, type M2

M2 Filter - Technical specifications

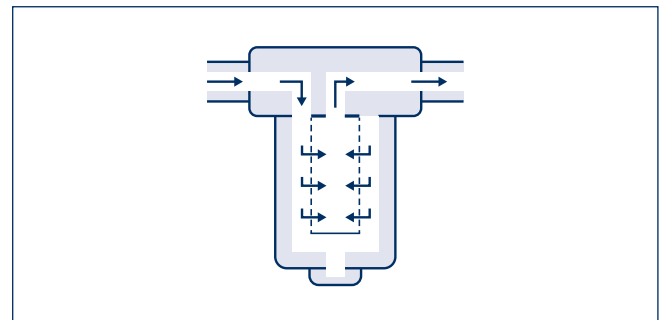
Seals	
Filter fineness (meshed) and area	10 μm , 72 cm^2 25 μm , 65 cm^2 40 μm , 60 cm^2
Process connections	See model key
Internal volume	30 ml
Material (housing)	Stainless steel (1.4404)
Material (wetted parts)	Stainless steel (1.4404)
Materials seals (choice)	Viton 70°Sh green 51415 Kalrez 6375 EPDM 559291 USP Viton 514178 USP Kalrez 6230 USP
Fluid temperature range	-10...+100 °C
Ambient temperature range	-20...+70 °C
Fluid pressure (PN)	200 bar (g)
Max. differential pressure	20 bar (d)
Leak integrity, outboard	tested < 2×10^{-9} mbar l/s He
Flow range	See flow rate vs pressure drop figure
Drain outlet	Drain connection, blind nut 1/4" RS or tap
Mounting position	Filter housing pointing downwards

Flow rate vs pressure drop



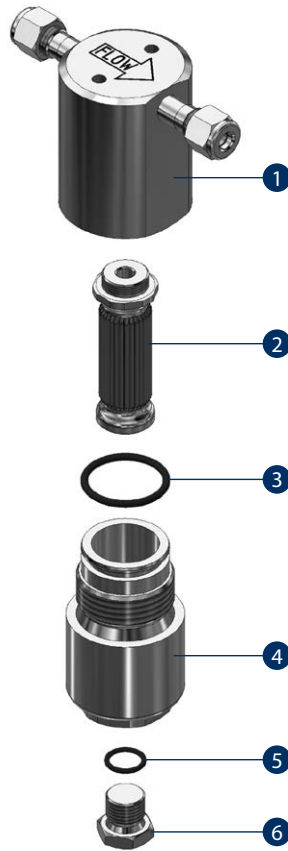
Pressure drop of a M2 filter with filter fineness of 10 μm (meshed)

Functional principle

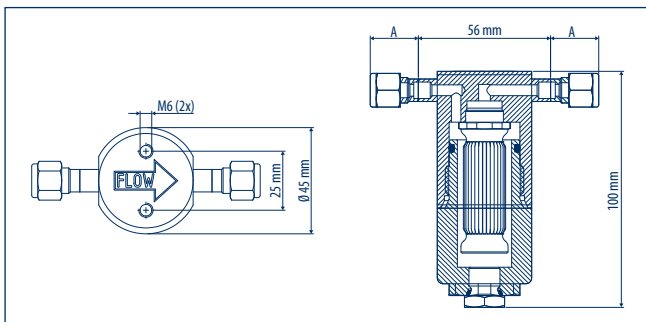


Components

1. Filter body
(HNP Mikrosysteme GmbH)
2. Cartridge
3. O-ring AS013
4. Cover
5. O-ring AS120
6. Drain plug



Dimensions M2 Filter



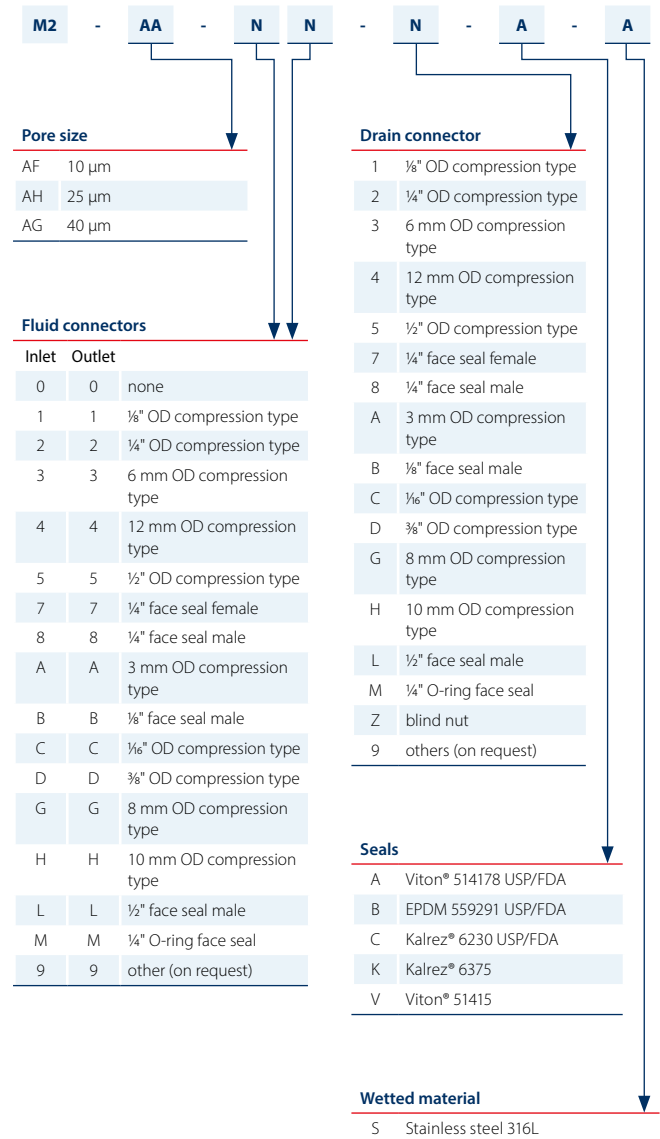
Compression type

3/8" tube	
A	
3 mm OD	18.0 mm
6 mm OD	19.2 mm
8 mm OD	26.6 mm
10 mm OD	39.7 mm
12 mm OD	42.4 mm
1/8" OD	15.6 mm
1/8" OD	18.1 mm
1/4" OD	19.6 mm
3/8" OD	26.6 mm
1/2" OD	42.2 mm

Face seal male

3/8" tube	
A	
1/8" inlet	13.7 mm
1/4" inlet	17.6 mm
1/2" inlet	37.6 mm

Model number identification





www.bronkhorst.com

Bronkhorst High-Tech designs and manufactures innovative instruments and subsystems for low-flow measurement and control for use in laboratories, machinery and industry. Driven by a strong sense of sustainability and with many years of experience, we offer an extensive range of (mass) flow meters and controllers for gases and liquids, based on thermal, Coriolis and ultrasonic measuring principles. Our global sales and service network provides local support in more than 40 countries. Discover Bronkhorst®!

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