IN-LINE FILTER

Micro in-line filter F400

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Micro in-line filters are widely used in medical and process technology for cleaning compressed air for use in instruments and pneumatic logic systems. The micro in-line filter removes particles, oil and mist from compressed air. Also suitable for vacuum.

The borosilicate micro-filter is manufactured in a special vacuum process which reduces the adhesive properties of the borosilicate fibres down to a minimum in order to achieve outstanding filtering capability. When saturated with oil, the filter turns red to indicate that replacement is required.

99.999% based on 0.03 µm particle size

Operating pressure

max. 9 bar

max 9 bar

Titted with pincles size to keep up boses of 4.3 mm (11/16) or 6.3 mm (1/2) internal diameter. Description

Filter element

Fitted with nipples able to take up hoses of 4.3 mm (11/16') or 6.3 mm (½') internal diameter. Flow direction from INside to OUTside to be noted.

Bronze in-line filter 137

Description Filter element Operating pressure Drainage Bronze in-line filter for compressed air with coarse impurities. 90 μ m, 20 μ m or optionally 5 μ m, made of sintered bronze max. 21 bar

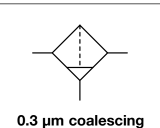
with or without manual drain

Filtration efficiency

Connection

Filter

Dimensions Description P_1 Filter Connection Order В Α rate thread number max. element mm mm μm nipple/G



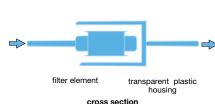
5/20/90 µm

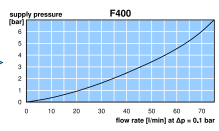


Micro in-line filter				99.999% at 0.3 μm, discolouration at saturation, max. 9 bar					F400
87	43	Ø 27	borosilicate- micro filter	4.2	70	9	0.3	Ø 4 and Ø 6	F400

22 Ø27 Ø4.9 Ø7

F400

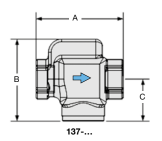


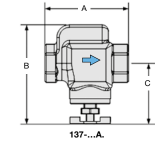


Bronze in-line filter				operating	g pressure n	nax. 21 bar			137
67	63	32	without manual drain	39 42 44	650 700 740	21	90	G¼ G¾ G½	137-02 137-03 137-04
				39 42 44	650 700 740	21	20	G¼ G¾ G½	137-02H 137-03H 137-04H
				19 21 22	320 350 370	21	5	G¼ G¾ G½	137-02V 137-03V 137-04V
67	79	48	with manual drain	39 42 44	650 700 740	21	90	G¼ G% G½	137-02A 137-03A 137-04A
				39 42 44	650 700 740	21	20	G¼ G% G½	137-02AH 137-03AH 137-04AH
				19 21	320 350	21	5	G¼ G¾	137-02AV 137-03AV

22

370





G1/2



137-04



137-04A

137-04AV



 $[\]ensuremath{^{\star1}}$ at 7 bar operating pressure and 0.1 bar pressure drop