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Bag filter

AFN

1. Introduction

The Filtration Group BVAFN bag filter housing is an economical filter housing used in process applications such as General Industrial, Chemical, Food & Beverage and Water. The AFN bag filter housings have a top entry and bottom outlet. The housings are manufactured in 304 stainless steel with the option of 316. They are standard electro-polished.

Specifically designed to allow the use of standard and special filter bags.



2. Features

- Easy to use
- Cover closing with hinged eye bolts and eye nuts (galvanised
- steel)
- · Hinged cover with handle
- O-ring sealing: EPDM
- · Support basket in perforated stainless steel
- Excellent sealing between unfiltered liquid and filtered liquid is achieved by the cover tightening the filter bag into the housing. The filter bag seals with a felt-covered Snap-Collar ring or plastic seal.
- Height-adjustable legs.
- Electro-polish finish standard.
- Vent ports to ensure optimal filtration is achieved.

3. Standard specifications

Design pressure : 0/10 bar(g)Design temperature : 0/90 °C

PED 2014/68/EU cat.: article 4 paragraph 3

Maximum differential pressure

design: 2.5 bar operating: 2.5 bar







4. Options

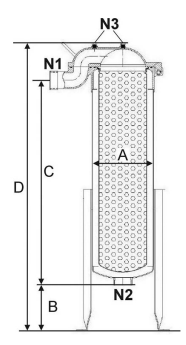
Material

The filter housings are available in 304 or 316 stainless steel. Stainless steel eye bolts and eye nuts at cover closing are optional.

Flanges

The filter housings are available with threaded connections or DN50 flanges.

6. Layout



5. Filter bags

This housing is especially suited for our amaFlow filter bags with plastic flange.

Filtration Group BV. supplies a wide range of filter bags in different materials, pore sizes, dimensions and models to fit in our housings as well as those of other manufacturers.

For detailed information about amaFlow filter bags, please see m respective Data Sheets.

Nozzle specification

N1: Inlet N2: Outlet

N3: 2 x Vent (Rp 1/4 - ISO7-1)

7. Dimensions

| Size | Diameter [mm] A | Standout [mm] | Nozzle Height [mm] B+C | Bottom flange [mm] B | Height [mm] D | Volume [dm³] | Weight [kg] |
|------|--------------------|-------------------------------|---------------------------|-------------------------|----------------------|-----------------|----------------|
| 90 | 216 | Threaded: 258 Flanged: 258 | ca. 520 ca. 572 | ca. 160 | ca. 653 ca. 706 | 19 | max. 26 |
| 180 | 216 | Threaded: 258 Flanged: 258 | ca. 885 ca. 937 | ca. 160 | ca. 1019 ca. 1071 | 32 | max. 30 |

Dimensions are for reference only. Use dimensional drawing for installation purposes.

Subject to technical alteration without prior notice.

8. Ordering code

Example

180 = for bag size 2 S = stainless steel 316 2F = DN50 AY = stainless steel 304, with stainless steel bolts and nuts

SY = stainless steel 316, with stainless steel bolts and nuts



