

Single bag filter housing AFZ

amafilter – LFC Lochem (Filtration Group Process Systems) bag filters are a simple, easy to use and economical choice. AFZ bag filters are excellent for use in the filtration of liquids containing higher concentrations of coarse solids. They are particularly beneficial when handling batches of (various) liquids. Besides our bag filters can be used as end-filtration or polishing of liquids with extremely low concentrations of solids. The single bag filter housing AFZ is suitable for filtering hazardous and non-hazardous liquids.

Features

- Easy to use, good interior sealing and accessibility
- Suitable to filtrate hazardous and non-hazardous liquids and gaseous media as per PED 2014/68/EU directive
- Strong stainless steel support basket for low flow resistance and maximum utilisation of entire surface area
- Slightly conical support basket for easy filter bag removal
- Perfect sealing between unfiltered liquid and filtered liquid is achieved by a bag retainer. The filter bag seals with a felt-covered Snap-Collar ring or plastic seal which tightly fits into the support basket
- Liquid displacement cover: no liquid runs over the side when opening the filter
- Liquid displacer units are available to reduce the liquid volume inside the filter bags

Filter bags

Filtration Group 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 visit our website www.ama-lfc.com.





Typical application

Filtration of (non-) hazardous liquids

Standard Specification

- Design: AD-2000 Regelwerk
- According: PED 2014/68/EU
- Design pressure: -1 / 10 bar(g)
- Design temperature: -10 / 150 °C
- Recommended maximum differential pressure: 2.5 bar
- Operating temperature: depending on the filter media and gaskets used
- Filter housing material: 316Ti stainless steel
- Standard cover closing with stainless steel hinged eye-bolts and eye-nuts
- Available for size 1 and size 2 filter bags
- Height adjustable legs
- Flat cover with hinge
- Mesh support basket
- O-ring material: standard NBR (Buna-N), other material onrequest
- FDA or EU1935/2004 compliant on-request

Special models to suit customer requirements

Other models suitable for higher temperature, higher pressure or made from another material, are available on-request.









Filtration Group BV – amafilter – LFC Lochem Hanzeweg 21, 7241 CS Lochem Postbus 35, 7240 AA Lochem **The Netherlands** [KvK] 37048847 [t] +31 57 329 77 77 [e] info@filtration.group [i] www.ama-lfc.com



Nozzle specification

- N1: Inlet
- N2: Outlet
- N3: Vent

1 - 2 3 - 4 AFZ - 180T - 2F
= AFZ
= size 1 = size 2
= stainless steel 316Ti (1.4571) include stainless steel bolts and nuts
 DN50 acc. EN1092/PN16 DN80 acc. EN1092/PN16 2" class 150 3" class 150

Ordering information

Dimensions*

Туре	A Diameter [mm]	B Standout [mm]	C Height [mm]	D Nozzle height [mm]	Volum e [dm³]	Weight [kg]
90	219	156	max. 1000	max. 895	21	max. 33
180	219 Flanged: 210		mov 1045	24		
		Flanged: 210	max. 1350	max. 1350	max. 1245	34

* Dimensions are for reference only. Use dimensional drawing for installation purposes. Subject to technical alteration without prior notice.

© 2018 Filtration Group BV. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. All information and recommendations appearing in this document concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Filtration Group BV as to the effects of such use or the results to be obtained. Filtration Group BV assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.



