**Multi cartridge filter housing**

AFK 136

AFK136 is an industrial cartridge filter housings in stainless steel. This model is the largest size within the AFK range, to meet high flow rate. The AFK cartridge housings are an economical solution for all industrial liquid conform to PED 2014/68/EU.

**Features**

- Compact design
- Ergonomic and easy-to-use
- Fully drainable filter housing
- Suitable for 34 filter cartridges of 40" length
- Protected surface by pickling and passivation

**Filter cartridge**

Filtration Group supplies a wide range of filter cartridges in different materials, pore sizes, dimensions and models to fit in our housings as well as those of other manufacturers. For detailed information about our filter cartridges, please visit our website [www.ama-lfc.com](http://www.ama-lfc.com).

**Typical application**

- Filtration of (non-) hazardous fluid

**Standard specification**

- Design code: AD-2000
- According to PED 2014/68/EU
- Design pressure: -1/ 12 bar(g)
- Design temperature: -10/ 150 °C
- Maximum differential pressure design: 2.5 bar
- Maximum differential pressure operating: depending on type of filter cartridge is being used
- Operating temperature: depending on application, filter cartridge and gasket
- Suitable for 34 filter cartridges with 40" length
- Filter housing material: 316 stainless steel
- Dished cover with davit arm, closing with hinged eye-bolts and nuts
- Supported by three legs (fixed)
- Protected surface by pickling and passivation
- O-ring sealing: standard NBR (Buna-N), other materials on-request

**Internal construction design**

- Double Open End X0, X4 and X9, tube guides and compression springs are supplied for quick and trouble free installation
- Single Open End, X3 end-cap configuration a compression plate is recommended

**Customized requirements**

We understand that our customer's facing complex processes and environmental requirements. There where a standard filter housing could not be sufficient, our engineers are able to design a custom made filtration solution.
Ordering information

Example: AFK136-4T-6F

1 Type = AFK136

2 Cartridge length 4 = 40"

3 Material T = 316Ti (1.4571)

4 Inlet/outlet 6F = DN150 acc. EN1092/PN16

Nozzle specification

N1 Inlet
N2 Outlet
N3 Vent
N4 Drain dirt side
N5 Drain clean side

Dimensions*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AFK136</td>
<td>508</td>
<td>375</td>
<td>~1630</td>
<td>1086</td>
<td>405</td>
<td>302</td>
<td>~330</td>
</tr>
</tbody>
</table>

* Dimensions are for reference only. Use dimensional drawing for installation purposes. Subject to technical alteration without prior notice. Height required for changing cartridges is C (Height) plus cartridge length [mm].

© 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.