**High flow multi cartridge filter housing**

**HFH2-19**

amafilter – LFC Lochem (Filtration Group Process Systems) has for high flow processes the HFH, multi high flow cartridge filter housing. HFH is designed specifically with a high throughputs whilst occupying a minor “footprint” area. HFH filter housings can be used in both the horizontal and vertical orientation depending on the availability of space. The in-line horizontally mounted housing minimizes pressure drop and is more accessible.

### Features
- High-flow multi cartridge filter housing
- Designed specifically to complement the amaGuard HF-PP cartridge
- All components are stainless steel
- The cover is opened using a davit arm as a standard construction
- Inside to outside flow minimizes the possibility of contamination during cartridge change-out
- The standard model is horizontal position. Vertical configuration is available on-request
- Guide tubes included for multi-cartridge housings
- Fewer filter elements to change-out
- Eyebolt design option allows for quick and easy change-out

### 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 water

### Standard Specification
- Design: ASME
- PED 2014/68/EU: article 4 paragraph 3 (other codes on-request)
- Maximum vapor pressure: < 0.5 bar(g)
- Maximum (operating) pressure: 10 bar at 25 °C
- Maximum (operating) temperature: 90 °C
- Operating temperature: depending on the filter media and gaskets used
- Maximum operating differential pressure: 2.1 bar
- Configuration: standard model is horizontal
- Inlet/outlet with flange style
- Filter housings is equipped with legs
- Filter housing material: stainless steel 316 or stainless steel 304
- O-ring material: standard EPDM, other materials on-request such as FPM, silicone and PTFE encapsulated FPM

### 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.

For further information please contact us at [www.ama-lfc.com](http://www.ama-lfc.com).

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[www.ama-lfc.com](http://www.ama-lfc.com)
Dimensions*

<table>
<thead>
<tr>
<th>Type</th>
<th>A Diameter [mm]</th>
<th>B [40'' length] [mm]</th>
<th>C [mm]</th>
<th>N1 + N2</th>
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Space required for changing cartridges is length B plus cartridge length.

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