# **ALSF4 Static filter**

The ALSF4 filter has a high performing efficiency owing to the ratio between the input area and filtration surface. The specific internal design forces the liquid into a swirling movement which distributes the impurities evenly over the total cartridge area and collects the solids into the base of the bowl. Therefore less maintenance is required.



## **Materials**

**ALSF3** hardened and tempered cast aluminium

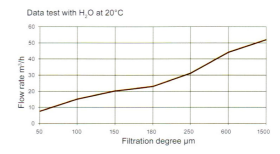
## Filter cartridge

Screen wire or light-perforated st.st

### Flow rates

Maximum flow rates (m³/hr) values determined with a pressure drop of 0.2-0.3 barg, depending upon the filter media

FLOW DIAGRAM WITH 1 GR/LT OF SUSPENDED SOLID SCREEN WIRE



| Technical Specification |                |                      |             |  |  |  |  |  |  |
|-------------------------|----------------|----------------------|-------------|--|--|--|--|--|--|
| Operating Pressure      | 10 barg        | Inlet/outlet flanges | 3"          |  |  |  |  |  |  |
| Filtration              | 50—1500 micron | Discharge ø          | 1"          |  |  |  |  |  |  |
| Design pressure         | 15 barg        | Drain valve          | Manual ball |  |  |  |  |  |  |
| Max operating pressure  | 70°C           |                      |             |  |  |  |  |  |  |

### ALSF4 Maximum flow rates with clean water m³/hr

|  | Filter Cartridge Surface Area (dm²) | Surface<br>Area | 1500µ<br>10 mesh | 600µ<br>30 mesh | 250µ<br>60 mesh | 180µ<br>80 mesh | 150µ<br>100 mesh | 100µ<br>150 mesh | 50μ<br>400 mesh |
|--|-------------------------------------|-----------------|------------------|-----------------|-----------------|-----------------|------------------|------------------|-----------------|
|  |                                     | (dm²)           | Flow             | Flow            | Flow            | Flow            | Flow             | Flow             | Flow            |
|  | ALSF4<br>Screen wire                | 7               | 89               | 74              | 42              | 31              | 27               | 22               | 12              |



ICS (INDUSTRIAL SERVICES) Ltd
Tel: +44 (0) 1244 371167 Fax: +44 (0) 1244 372497
Email: sales@icsindustrialservices.co.uk

web: www.icsindustrialservices.co.uk