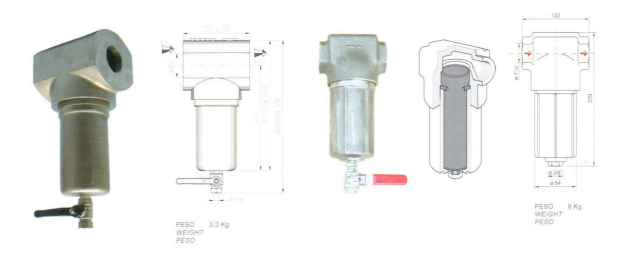
ASF3 Static filter

The ASF3 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.

The ALSF3 is the same model but manufactured form aluminium.



Materials

ASF3 cast 316ss suitable for heavy duty aggressive liquids and chemicals ALSF3 hardened and tempered cast aluminium

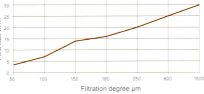


Screen wire or light-perforated st.st

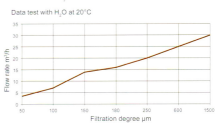
Flow rates

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	30 barg	Inlet/outlet flanges	1.1/2"				
Filtration	50—1500 micron	Discharge ø	3/8"				
Design pressure	45 barg	Drain valve	Manual ball				
Max operating pressure	70°C						

ASF3:ALSF3 Maximum flow rates with clean water m³/hr

Filter Cartridge Model Surface Area (dm²)	Surface Area	1500µ 10 mesh	600µ 30 mesh	250µ 60 mesh	180µ 80 mesh	150µ 100 mesh	100µ 150 mesh	50µ 400 mesh
	(dm²)	Flow	Flow	Flow	Flow	Flow	Flow	Flow
ASF3	3.4	42	37	34	27	24	16	9
ALSF3	3.4	42	37	34	27	24	16	9



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