

86B SERIES

BAG FILTER HOUSING

The 86B SERIES In-Line filter housing offers a unique construction for bag filter applications in the liquid processing market. Our novel casting incorporates an integral one piece head with both inlet and outlet connections set In-Line. The unique construction retains a smooth and clean flow path.

The robust construction suits all areas of chemical and liquid processing plants. With minimal product hold up volumes and easy access to the disposable filter bag via the retained hinged lid, operator will always favour this style of housing when given a choice. Safety is also greatly improved for hazardous or high temperature fluids. The unique side entry and exit connections makes for the easiest of installation over the more conventional side entry, bottom outlet housings.

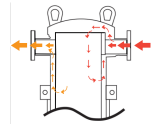
The 86B Series filter assembly also offers a cost effective and practical filtration solution for many other liquid applications.

Available in 316L Stainless Steel is suitable for operating at pressure of up to 10 bar g at 150°C and has a flow capacity of up to 30m3/Hr. Two housing sizes are available for the 7" diameter bags, P1 (16") single length and P2 (32") double length. Our perforated basket accommodates most standard commercially available filter bags found on the market today including steel ring, moulded polypropylene and many other types.



Features and Benefits

- In-Line connections for ease of installation
- Minimum floor space requirements
- Investment cast top cover and connections
- Swing bolt assemblies with eyenuts
- · Vent tapping point on cover
- Clean drain point



Improved Flow Path

The In-Line construction allows for ease of installation and a smaller foot print.

Product Range

Filtertechnik design and manufacture an extensive range of liquid filtration systems, providing one of the widest selections of filtration vessels, depth filters and pleated cartridges available today, ensuring excellent process and filter compatibility. As one of Europe's leading manufacturers of filtration systems, Filtertechnik is able to offer a solution to meet all filtration requirements. Our filters are manufactured in clean room conditions and all products come with detailed Product Validation Guides and Technical Support documentation.



Accessories	Part number		
Pressure gauge and vent valve kit	60\$000016		
Single Displacement Pod	80S011S01		
Double Displacement Pod	80S012S01		
Vent Valve	60S000010		
Drain Valve	60S000011		



TECHNICAL DATA

Maximum Operating Conditions

Pressure Range: Liquid: FV / 10 bar g Gas Group 2: FV / 4.5 bar g

Temperature Range: -10°C / 150°C

Materials of Construction

Body and Closure: 316LSt.Steel
Bolting: Carbon Steel

Finish

Vessel: Bead Blasted inside and out

Swing Bolts: Zinc plated carbon steel (Optional Stainless Steel)

Connections

Inlet/Outlet: 2" BSPM / Flange
Vent: ½ " BSPF with Plug

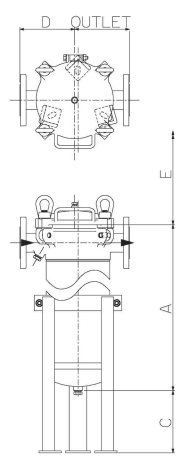
PED Status: Compliant with 2014/68/EU

Fluid Groups: Liquids Group I + 2

Gas Group 2

Marking: CE

Exceptions: Group I Liquids - Explosive



ATEX: Compliant with 2014/34/EU, level CE Ex II 2 GD c X

Technical drawings for each individual housing showing dimensions, volume, weights, maximum temperatures and design pressures available on request.

Model	Dimensions				Volume (Litres)	Dry Weight (kg)	
Model	Α	В	С	D	E	volume (Littles)	Dry Weight (kg)
86B11UHC20A1BE	427	-	210-360	170	350	13.8	25.3
86B12UHC20A1BE	787	-	0-360	170	700	25	30.7