

Multi Cartridge Filter Vessels (FH series 3, 6, 9)

Multi Cartridge Filter Vessel Series

Flexible Stainless Steel Filter Vessels

The Parker Filtration FH Series 3, 6 and 9 are lightweight models for the filtration of liquids. The functional concept is to offer a fully flexible assembly capable of dealing with many situations in production.

Manufactured from 316L stainless steel, these vessels meet a wide range of applications up to 10 bar g pressure, FH series 3 and 6 (3 column and 6 column) accommodate single, double, triple and quadruple length cartridges and the series 9 (9 column) will accommodate double, triple and quadruple length cartridges. For PED compliance contact Parker.

*Fluoroelastomers are available under various registered trademarks, including Viton, (a registered trademark of DuPont) and Fluorel (a registered trademark of 3M).

Typical Applications

- n Potable Water
- n Process Water
- n Edible Oils
- n Coatings
- n Lubricants
- n Coolants
- n Cutting Oils
- n Solvents



Features and Benefits

- n 316L stainless steel – for greater compatibility.
- n Bottom outlet – for easier draining and pipework location.
- n Single or double open ended cartridges can be fitted.
- n Flexibility – by changing the cover and a few internal parts you can adjust the filter capacity to your needs.
- n Vee band – Quick release clamp – allows for quick cartridge change out.
- n Cover Seal: nitrile (option: viton)
- n Low level housing split – means easy cartridge change out and greater accessibility for cleaning.
- n All units have an air vent, drain plug and leg assembly.
- n Parker cartridges are available in a wide range of constructions and ratings to achieve desired particle removal, flow rate and compatibility.
- n Adjustable Stainless Steel legs.

Process Filtration Division

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