Aluminium Filter Housings

If you use compressed air for instrument or industrial applications, efficiency and flow-rate are of paramount importance. Aluminium filter housings for particulate and coalescing filter applications

Classic Filters' high-efficiency aluminium filter housings are purpose built for compressed air applications in mind. With a wide selection of port sizes and pressure ratings available, we will provide a high efficiency filtration solution to suit your application requirements.

Special Filter Housings and OEM Applications

Does your application have special filter requirements? As well as our standard housings we also offer bespoke filter housings manufactured in plastic to suit your OEM product or special application. Contact our team with your requirements today.

High Pressure to 250 bar

With ports ranging from 1/8" to 2" NPT and pressure ratings from 7 to 35 bar available from stock, our filter housings can be used in a wide range of environments and situations. Of course if you need very high pressures we have make aluminium filter hosuings up to 250 bar and our stainless steel filter housings are also available.



Catchpot Housings

If there is a high chance of bulk liquid flowing through the line with the compressed air to the coalescing filter it is good practice to use a catchpot before the coalescing filter to increase the performance and prevent the filter element from flooding.

Filter Housing Options

A range of filter housing options can be supplied with a variety of seal types and other options to suit your needs.



in a wide range of sizes

Special Designs?

Need an unconventional or bespoke housing?

No problem.

Let our skilled designers & engineers take care of every aspect including:

- Port Sizes
- OEM Lableing
- Differential Pressure Indicators
- Automatic/Manual Drains
- Sealing Types



Contact Us

- T +44 (0)1634 724224
- F +44 (0)1634 724234
- E info@classicfilters.com
- W www.classicfilters.com

Follow Us



http://www.linkedin.com/company/classic-filters-ltd.



http://www.twitter.com/classicfilters