# **Stainless Steel Filter Housings**

With the widest selection of stainless steel filter housings available, Classic Filters is almost certain to have the housing that meets your particular needs. If not, we'll build you one from scratch.

As well as our standard filter housings, we also offer custom-made filter housings in plastic to suit your OEM or special application. While we traditionally supply the instrumentation and analyser sample system markets, our filters can be used is a huge range of industries and applications

Constructed entirely from 316L stainless steel, all our stock stainless steel filter housings are free of welds to comply with NACE MR-01-75. Each filter housing has a serial number to offer complete traceability of the material right back to the mill. Material certificates to EN 10204-3.1 can be supplied with the filter housing.



### High Pressure to 1400 bar

With ports from 1/8" to 1" NPT and pressure ratings from 7 to 1050 bar available from stock, our filter housings can be used in a wide range of environments and situations. Housings are available up to 1400 bar. They can also be used under vacuum.

## **CE Marks and the Pressure Equipment Directive**

All our filter housings comply with the requirements of the Pressure Equipment Directive (97/23/EC) and have CE marks if required. Non CE marked housings conform to SEP requirements. We can even produce a one-off special with CE marks.

### **Exotic Materials**

Need something more exotic than 316L stainless steel? No matter how exotic your requirements, Classic Filters can supply materials to match. We can produce housings in a range of materials including Titanium, Hastelloy, Monel and Inconel. Just let us know your requirements.

## **Filter Housing Options**

A range of filter housing options can be supplied, including various seal types, as well as special port configurations, extra ports, special lengths and other design features.





Filter housings can also be supplied with Pyrex glass bowls for visual monitoring of the filter element. These are suitable for applications up to 7 bar.



### **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