# SS436 & SHS436

**Filter Housing** 

Materials 316L Stainless Steel

Pressure 3000 psi Ports 1" to 2" Element 51.476. □

SS436 series filter housings are specified for 1" line size applications up to 3000 psi. The SHS436 series are for 1&1/2" and 2" applications and are designed to have a full bore flow path to give higher flow rates. For applications over 3000 psi, high pressure versions are available, see the SS438 filter housings.

Standard housings have NPT ports and Viton seals. Other seal types are available as an option. BSPT and BSPP port types are also available.

The housings are free from welds and comply with NACE MR-01-75 and are CE marked in accordance with PED 2014/68/EU.

These housings can also be supplied in a wide range of exotic materials, such as Hastelloy, Monel, Titanium etc.





## **Technical Specifications**

| Housing Model                  | SS436.621  | SS436.641  | SHS436.721 | SHS436.741 | SHS436.821 | SHS436.841 |
|--------------------------------|------------|------------|------------|------------|------------|------------|
| Port Size                      | 1" NPT     | 1" NPT     | 1&1/2" NPT | 1&1/2" NPT | 2" NPT     | 2" NPT     |
| Drain                          | 1/4" NPT   | 1/2" NPT   | 1/4" NPT   | 1/2" NPT   | 1/4" NPT   | 1/2" NPT   |
| Maximum Pressure, psi (1)      | 3000       | 3000       | 3000       | 3000       | 3000       | 3000       |
| Maximum Temperature, °F (2)    | 390        | 390        | 390        | 390        | 390        | 390        |
| Materials of Construction (3)  |            |            |            |            |            |            |
| Head, Bowl & Internals         | 316L SS    |
| Seal (4)                       | Viton      | Viton      | Viton      | Viton      | Viton      | Viton      |
| Filter Element Code (5)        | 51.476.□   | 51.476.□   | 51.476.□   | 51.476.□   | 51.476.□   | 51.476.□   |
| Adsorber Cartridge Code (6)    | 51.476.AD□ | 51.476.AD□ | 51.476.AD□ | 51.476.AD□ | 51.476.AD□ | 51.476.AD□ |
| Principle Dimensions in inches |            |            |            |            |            |            |
| Diameter                       | 4.70       | 4.70       | 7.10       | 7.10       | 7.10       | 7.10       |
| Height                         | 24.60      | 24.60      | 26.15      | 26.15      | 26.55      | 26.55      |
| Volume, cc                     | 2500       | 2500       | 2550       | 2550       | 2550       | 2550       |
| Weight, lbs                    | 41.60      | 41.60      | 92.40      | 92.40      | 99.00      | 99.00      |
| Accessories                    |            |            |            |            |            |            |
| Support Core                   | SC.SS43    | SC.SS43    | SC.SS43    | SC.SS43    | SC.SS43    | SC.SS43    |
| Mounting Bracket               | MB.SS42    | MB.SS42    | MBSHS42    | MBSHS42    | MBSHS42    | MBSHS42    |
|                                |            |            |            |            |            |            |

#### Note

- (1) Above 390°F the pressure rating is reduced, consult us for the exact rating at any specific temperature
- $(2) Maximum temperature 390 ^{o} Fusing standard seal. For temperatures up to 615 ^{o} Fuse a Chemraz seal (2) Maximum temperature 390 ^{o} Fusing standard seal. For temperature sup to 615 ^{o} Fuse a Chemraz seal (2) Maximum temperature (3) ^{o} Fuse (3) ^{o} Fuse$
- (3) Material abbreviations, 316L SS = 316L Stainless Steel
- $(4) Add \ suffix for \ other \ seal \ types, Chemraz=.C, Nitrile=N, Kalrez=.K, EPDM=.E, Silicone=.S, (e.g. \ SS436.621.N)$
- (5) Replace the  $\Box$  with the grade required, e.g. 51.476.5CK, 51.476.S20V, 51.476.T20
- (6) Replace the  $\square$  with the type required, e.g. 51.476.AD01



## **Contact Us**

Classic Filters Ltd.
Sextant Park
Neptune Close
Rochester
Kent
England
ME2 4LU

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