Filter Elements Ceramic Filter Media

Ceramic Filter Elements

Ceramic filter elements have a very useful role to play in the world of filtration. The porous ceramic media s chemically inert, stable and have temperature capabilities of up to 900°C. These filter elements can be cleaned in situ by back-flushing to extend the service life in heavily contaminated applications.

Our ceramic filter elements are available in a range of standard diameters, lengths and grades. These are based on traditional industry standard sizes and allowing the elements to be installed in other proprietary equipment.

Custom sizes are also available.

Standard Sizes					
15/30.75.	15/30.150.	20/50.135.	20/50.190.	25/40.100.	

Replace the \Box in the part numbers with the grade selected from the tables below.

Standard Grades				
2μm	10µm	20µm	40µm	
C2	C20	C20	C40	



We have a range of flat seals that can be used in conjunction with the ceramic filter elements. Let us know what you need.

Special Applications

Need an unconventional or bespoke filter element and housing?

No problem.

Our skilled designers and engineers will work alongside you to build a custom-made solution that suits your particular filtration requirements and specifications. Get in touch today for a no obligation consultation on how we can meet your needs.

Special Materials With a plethora of materials, from the most exotic metals through to standard 316L stainless steel and aluminium, we can design and manufacture the most suitable filter housings and elements to suit you and your company's needs.

Special Ports Threaded ports and flange connections can be manufactured to specification, ensuring you receive a filter that fits seamlessly with your existing equipment.



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