Healthy water, healthy life. Under-counter

Under-counter drinking water filters



In-line water filters are highly robust, as they are under water pressure all of the time. They can be used either to filter all cold water running into the kitchen sink, or to provide filtered drinking water via a separate faucet.

Originally designed to be fitted to the mains cold water pipe underneath the kitchen counter, these filter systems have proved very popular within the water cooler industry, due to the ease with which they can be incorporated into cooler plumbing.

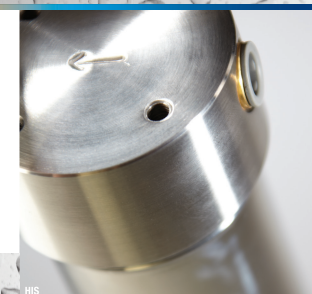




- ldeal for kitchen (under sink) water cooler, or water fountain installations.
- Up to 300 litres per hour of refreshingly clean drinking water on tap.
- Easy to install and use. Simple to maintain.
 Wholly reliable.
- No power required. Protecting you whether or not power is available.
- Fitted with long life, cleanable, ceramic filters giving you extra value.



- For use on all pressurised water supplies up to a maximum pressure of 100 psi.
- Should be fitted with any 10 inch x 2 inch diameter Doulton® short mount filter candle.
- The choice of filter candle grades depends on which contaminants you want to remove from your water.



HIS Push-Fit

All Stainless Steel

300 L/hr 100 psi 30°C

Technical Specifications

Model	HIP/Sterasyl®Inline HIP/Supercarb®Inline HIP/Ultracarb® Inline	NSF
Material	Food Grade Plastic	
Typical Output (Sterasyl®)	300 L/hr	Declaring And Figure 1 and Figu
Max Operating Pressure	100 psi	
Max Operating Temperature	30°C	

Connections

3/8" push-fit inlet & outlet suitable for 3/8" flexible plastic pipe

HIS	
Stainless Steel Body Chromium Plated Brass Head	
300 L/hr	The Table
100 psi	
30°C	
The 100 is some 11-bit or 200	- 141

The HIS is available with either push-fit or BSP threaded connections:

1/2" BSP threaded inlet & outlet

3/8" push-fit inlet & outlet suitable for 3/8" flexible plastic pipe

	Sterasyl®	SuperSterasyl®	Supercarb®	Ultracarb®
Pathogenic bacteria, Cryptosporidium, Giardia, etc.	V	✓	V	V
Particles down to 0.5 microns (rust etc.)	V	✓	✓	V
Chlorine (improve taste and odour)		✓	✓	✓
Organics		✓	✓	V
Lead				✓

Manufactured by:

Doulton Water Filters, Newcastle, Staffordshire, ST5 9BT, United Kingdom.

Telephone: +44 (0) 1782 664420 Fax: +44 (0) 1782 664490 filtersales@doulton.com Email: www.doulton.com Website:







Certifications held by Fairey Industrial Ceramics Limited, see website for full details

Doulton®, Sterasyl®, Supercarb® and Ultracarb® are trademarks registered to Fairey Industrial Ceramics Limited. Independently tested, see website for full technical and performance specifications and product availability. State restrictions may limit the availability of certain products in California, lowa and Wisconsin

