# British Berkefeld® **SS Gravity** Water Filter





## As part of Doulton<sup>®</sup> Water Filters, we have near 200 years of experience of filtering water to ensure people can get the best quality drinking water in and out of the home.

British Berkefeld<sup>®</sup> offers a range of Stainless Steel Gravity water filters suitable for situations where there is no reliable pressurised water supply whether you're at home, on a campsite, or in a holiday cottage. Our water filters are a dependable and costeffective means of providing high performance water filtration which you can trust. We pride ourselves on the quality and integrity of our product, which has been proven time and time again across the globe.

Depending on your needs our SS gravity water filter uses Sterasyl<sup>®</sup>, Ultra Sterasyl or Ultra Fluoride filter elements to filter your water. The system is easy to use, the upper container is filled with untreated water, which passes through the filter elements into the bottom container. Filtered drinking water is then dispensed through the tap. Maintenance is easy, the filter candles can be cleaned and reused.



Accessory



The stainless steel Gravity Tap is designed to fit the gravity water filter systems.

#### **Coming soon**



Metal stand available to fit all three sizes - 6L/1.6GAL, 8.5L/2.25GAL and 12L/3.2GAL

Available in 6Ltr (1.6GAL), 8.5 Ltr (2.25GAL) and 12 Ltr (3.2GAL)

Ultra portable, ultra compact 1L (1 Quart) personal water filter system, ideal for those outdoor adventures, and emergency preparedness. Contains one 7" Ultra Sterasyl ceramic filter.

For those situations where there is no reliable pressurised water supply, whether you're at home, on a campsite, or in a holiday cottage, an SS gravity filter enables you to have clean filtered drinking water on tap.



# British Berkefeld® **SS Gravity** Water Filter

# British Berkefeld<sup>®</sup> filter elements use multi stage filtration to deliver clean great tasting water.

#### **Stage 1**

Outer shell – Micro Filtration of bacteria, cysts and particles\*

#### Stage 2

Activated carbon in the Ultra Sterasyl and Ultra Fluoride takes out chlorine and organics improving taste and odour

#### Stage 3

Heavy metal reduction media in the Ultra Sterasyl and Ultra Fluoride takes out toxic lead

#### Stage 4

The Ultra Fluoride filter uses additional media to reduce fluoride

## If you are looking for a cost effective, reliable, quality product, British Berkefeld<sup>®</sup> deliver.

Filtration performance*						
	Sterasyl®	Ultra Fluoride	Ultra Sterasyl			
Escherichia Coli (E. Coli)	$\checkmark$	$\checkmark$	$\checkmark$			
Vibrio Cholera	$\checkmark$	<ul> <li>Image: A start of the start of</li></ul>	$\checkmark$			
Salmonella Typhi	✓	1	✓			
Cryptosporidium	✓	<ul> <li>✓</li> </ul>	$\checkmark$			
Giardia	1	1	$\checkmark$			
Micro Plastics**	$\checkmark$	1	$\checkmark$			
Free Chlorine		1	$\checkmark$			
Lead Removal		1	$\checkmark$			
Fluoride		1				
Insecticides			$\checkmark$			
Herbicides			$\checkmark$			
Polyaromatic Hydrocarbons			$\checkmark$			
PFAS			1			

#### Manufactured by:

inanalactar ca syl					
Doulton Wate	r Filters, Newcastle, Staffordshire, ST5 9BT, United Kingdom.				
Telephone:	+44 (0) 1782 664420				
Fax:	+44 (0) 1782 664490				
Email:	filtersales@doulton.com				
Website:	www.doulton.com				



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

British Berkefeld® and Sterasyl® are trademarks registered to Fairey Industrial Ceramics Limited. \*Independently and in-house tested, see website for full technical and performance specifications and product availability. \*\*Based upon test dust challenge.

This product is classed as a pesticidal device due to its filtration claims. Individual State legislative requirements may limit the sale of such products. Please check State law.





## **Technical specifications**

Material	High grade po	High grade polished stainless steel						
Space saving storage - Packaged Carton								
	6L/1.6GAL	8.5L/2.25GAL	12L/3.2GAL					
Length:	326mm/12.8in	348mm/13.7in	411mm/16.2in					
Width	207mm/8.1in	226mm/8.9in	256mm/10.1in					
Height:	211mm/8.3in	234mm/9.2in	262mm/10.3in					
	the upper chamb	the upper chamber fits into the lower chamber						
Compatible candles	Formulation cont	Sterasyl®, Ultra Sterasyl, Ultra Fluoride Formulation contains silver to inhibit the growth of bacteria on the ceramic element						
Candle type	Ultra Šterasyl - 7" Ultra Fluoride - 7"	Sterasyl® - 7" long x 2" diameter (254 x 49mm), Ultra Sterasyl - 7" long x 2" diameter (254 x 49mm), Ultra Fluoride - 7" long x 2.75" diameter (254 x 67mm), all with 1/4" BSP thread and wing nut						

The SS consists of two containers, the upper container is filled with untreated water which then filters down into the lower container, through a number of ceramic filter candles. The number of filter candles used will depend on the flow rate required:

<b>Model</b>	<b>6L/1.6GAL</b>	<b>8.5L/2.</b>	<b>8.5L/2.25GAL</b>		<b>12L/3.2GAL</b>	
No of candles	2	2	2 4		2 4	
Lower chamber capacity (Ltr) Lower chamber capacity (US Gal)	6 1.6	8.5 2.25		12 3.2		
Flow rate up to (litres per hour)	1.2	1.7	3.4	2	4	
Flow rate up to (US GAL per hour)	0.3	0.4	0.9	0.5	1.1	

Please note: Water flow is affected by the quality of the water supply.

