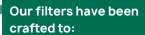


## STAINLESS STEEL **GRAVITY SYSTEM 1L**





Our top-rated ceramic filter, the WRAS-approved Ultra Sterasyl®, is included with the Stainless Steel Gravity systems. This filter incorporates granular activated carbon and media to efficiently decrease the presence of heavy metals.



- **Reduce** contaminents
- Reduce organics
- Reduce lead
- Remove microplastics\*
- Improve taste and odour

	Ultra Sterasyl®
Escherichia Coli (E.Coli)	<b>✓</b>
Salmonella Typhi	~
Cryptosporidium	~
Giardia	~
Insecticides	~
Herbicides	~
Polyaromatic Hydrocarbons	<b>✓</b>
Free Chlorine	<b>✓</b>
Lead Removal	~
PFAS	~
Microplastics*	~

Material	High grade polished stainless steel
Assembled Dimensions	;
Height:	355mm
Width:	100mm
Space saving storage	
Height:	240mm
Width:	100mm
The upper chamber fits into the lo	ver chamber
Compatible Ceramic Elements	Ultra Sterasyl®
Ceramic type	7" long x 2" in diameter (178x 49mm), short thread and wing nut.
an upper one holding ur	onsists of two containers: treated water that filters iner using a ceramic filter
No of filter elements	1
Lower chamber capacit	y (litres) 1
Flow rate up to (litres pe	er hour) 0.6



Buy today at www.doulton.com



Manufactured by:

Doulton Water 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. Doulton®, Sterasyl®, and British Berkefeld® are trademarks registered to Fairey Industrial Ceramics Limited. Independently and in-house tested, see website for full technical and performance specifications and product availability. This product is classed as a pesticidal device due to its filtration claims. Individual State legislative may limit the availability of certain products. Please check State law. \*Based upon test dust challenge.





