

Ceramic Single Countertop featuring the Doulton Ultracarb

0.9 Micron Absolute Rating Advanced micro-biological protection Space Saving, Portable Design Ideal for renters 5 Year Warranty* Hand built in Australia



Watermark

Certificate No.: 23124 The Australian WaterMark Standard Approval of this system

is your guarantee of quality.

IT000421

5,000 litres

3 litres p/min

15(W) x 30(H)

5 years*

0.9 micron absolute



The Ceramic Single Countertop provides a supreme quality, cost effective and portable method of water filtration. This unique system stands conveniently on your countertop for easy 'self' installation to your existing faucet, using the special diverter valve provided.

• Fitted with the Doulton Ultracarb® filter cartridge this system provides micro-biologically safe, great tasting drinking water on demand.

Filtration Test Results

Impurities	% Reduction
Cysts	100
Bacteria	99.99
Residual Chlorine Content	99.0
Trihalomethanes:	
Bromodichloromethane	99.3
Bromoform	99.3
Chloroform	99.5
Dibromochloromethane	99.3
Heavy Metals:	
Zinc	99.7
Lead, Manganese, Cadium	99.9
Copper, Mercury	99.9
Aluminium	98.7

Filtration Process Diagram 1

WaterMark

Specifications

Item Code

Filter Output

Max Flow Rate

Micron Rating

Warranty

Dimensions (cm)

Sediment/Dirt, Rust, e-Coli, Cholera, Shigella, Typhoid, Cryptosporidium, Giardia CERAMIC H

Chemicals & Heavy Metals

Premium Water (to faucet)

For more information go to www.livingwhole.com.au

CARBON BLOCK

Ceramic Single Countertop

SINGLE STAGE

The Doulton UltraCarb® Filter Cartridge 0.9 micron absolute Made in UK



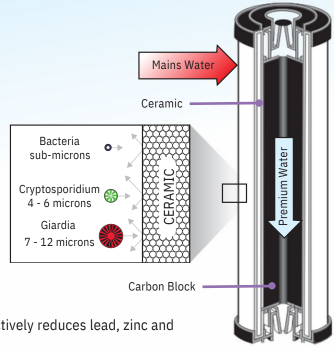
• Ceramic Outer Shell: Mechanically filters out harmful bacteria and parasites

Manufactured with Doulton Sterasyl[®] ceramic which provides genuine sub-micron filtration. This stage reduces fine particulate matter, bacteria, cysts and turbidity. Silver, incorporated within this ceramic structure provides enhanced bacteriostatic and self sterilising, anti-bacterial proper ties.

Carbon Block Inner Core: Reduces chlorine and organic compounds

The Doulton Ultracarb[®] cartridge features premium carbon made from the highest quality NSF certified (ANSI 61) coconut shell based granular activated carbon and other proprietary adsorbent media.

Ion exchange resin incorporated within the inner core effectively reduces lead, zinc and other heavy metals.





The Doulton Ultracarb[®] fiter cartridge can be washed and reused

If the flow rate slows, simply scrub clean under cold, running water with a clean sponge or brush*.

System Assembly Diagram 2



*We recommend replacing your Doulton Ultracarb® filter cartridge every 6-12 months dependent on water quality and usage.