

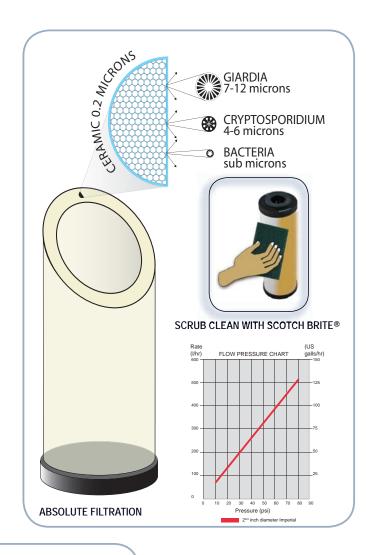
## DOULTON STERASYL / AQUASPACE OR SUPERBLOCK TWIN UNDERSINK



Filter Output	5,000 litres *
Max Flow Rate	3 Litres per minute
Dimensions (CM)	32cm(H) x 23cm(W)
Warranty	5 years*
Micron Rating	0.9 Micron Absolute
RECOMENDED CARTRIDGE CHANGE :	Aquaspace - 1 year, Sterasyl - 2 years.

## **FILTRATION TEST RESULTS**

IMPURITIES	% REDUCTION	
ESCHERICHIA COLI	100.0	
RESIDUAL CHLORINE CONTENT	99.9	
TRIHALOMETHANES (THM)		
BROMODICHLOROMETHANE	99.5	
BROMOFORM	99.5	
CHLOROFORM	99.5	
DIBROMOCHLOROMETHANE	99.5	
METALS		
ZINC	99.0	
IRON, LEAD, MANGANESE ,CADMIUM	99.9	
COPPER, MERCURY	99.9	
ALUMINUM	99.0	



## AQUASPACE CARBON COMPOUND

Developed by NASA to far exceed the contaminant removal abilities of any other filter whilst leaving in beneficial minerals such as calcium and magnesium. Having to develop a filtration media capable of protecting against potential radioactive contamination and in emergencies for astronauts to produce portable water from urine has given the AQUASPACE unique features for the removal of organicinorganic chemicals, heavy metals and nitrates, herbicides, pesticides and many other contaminants. Physically this filter has a pore size of 1 micron but the patented absorption process is such that it easily removes and retains contaminants under half that size.

One gram of the AQUASPACE media has an absorption area of 2000 sq metres. When tested by an independent lab in the USA, contaminated city water filtered through an AQUASPACE cartridge was shown to have identical taste and purity when compared with Evian Bottle water.

