



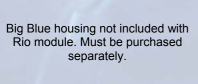
RIO 2000 High Flow Multi Candle Filter Module

Doulton®, the brand synonymous with top quality drinking water filters for 175 years, is able to offer a new, compact, high-flow filtration solution for the home.

Doulton's unique 6 element filter module fits most industry standard 10 inch "Big Blue" type housings. This gives you the option of upgrading installed filter housings with a Doulton® ceramic filter module, or supplying a complete Doulton® housing and module package.



- Filters you can trust Ceramic filter elements manufactured in the UK under ISO conditions to meet international drinking water requirements.
- Upgrade filter module fits most industry standard 10 inch "Big Blue" type filter housings.
- ♦ High flow Filter module offers a superior flow rate of up to 400 gallons (1500 litres) per hour at 4 bar pressure.
- Excellent water flow even in low water pressure areas.
- **♦** Ceramic filters remove:
 - ♠ Pathogenic bacteria (E-coli, Cholera, Typhoid, Salmonella, etc.).
 - Cysts (Cryptosporidium, Giardia, etc.).
 - Sub micron particle contamination.
- **An added value alternative to UV water treatment systems, which does not require electricity.**



Doulton





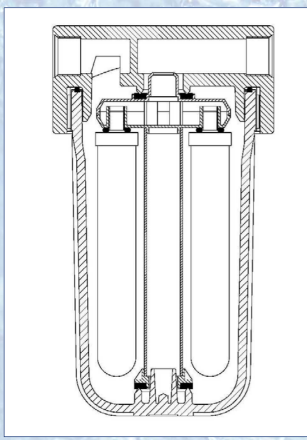












Typical Flow Rates using Sterasyl Candles											
	2500 -						2				
(L/hr)	2000 -										
	1500 -										
Flow Rate (L/hr)	1000 -										
Ŧ	500 -										
	0 -	0 2	20 4	10 6	0 8	0 10	0				
Pressure (psi)											

Model	Rio 2000 Multi-Candle Filter Module			
Typical output *	Up to 400 US Gallons (1500 litres) per hour			
Filtration Rating (Absolute) Defined as >99.99%	0.9 microns			
Filtration Rating (Nominal) Defined as >99.9%	0.5 to 0.8 microns			
* Measured at 4 Bar. Output will alter dependant on				

pressure and condition of water.

Replacement Candles

- The Rio 2000 Multi Candle Filter Module requires 6 x Sterasyl™ Candles, Ø32mm (1.2") x 200mm (8") long.
- The module is designed to fit most industry standard 10" housings.

Product Performance

% Bacteria	E. Coli	>99.99%
Removal	Vibrio Cholerae (Cholera)	>99.99%
	Shigella	>99.999%
	Salmonella Typhi (Typhoid)	>99.999%
	Klebsiella Terrigena	>99.999%
% Cyst	Cryptosporidium	>99.999%
Removal	Giardia	>99.999%

Patent Pending Not available in California, Iowa, Massachusetts or Wisconsin









