

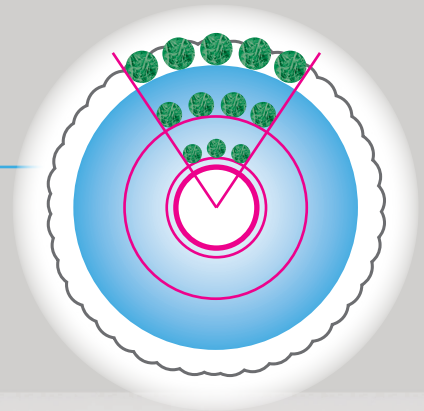


PREMIUM FILTRATION



Billi™

ADVANCED MULTI-STAGE FILTRATION TECHNOLOGY



PREMIUM FILTRATION

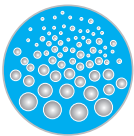
Billi prides itself on offering world class water filtration products to the global market. Billi's filter range is tested in accordance to the strictest health standards of the globally recognised NSF public health & safety organisation. Billi filters carry the Australian Standards WaterMark for product safety and consumer confidence to ensure the highest level of drinking water is available.

BWT - BEST WATER TECHNOLOGY

Billi's range of premium filters utilise BWT's unique Fibron X technology. Fibron X technology has a graded density profile ensuring maximum performance and capacity. Billi's filter range provides superior water quality, consistent filter life and peace of mind.

KEY FIBRON X TECHNOLOGY BENEFITS

- Turbidity reduction
- Chemical taste and odour reduction
- Graded density structure to remove cysts with low pressure drop (994052)
- Activated carbon fibre and minimal bonding agent to ensure high level chlorine & chemical adsorption.



SEDIMENT

Filters out particles in the water



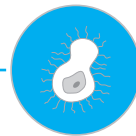
CHEMICALS

Reduces Chlorine and organic chemicals



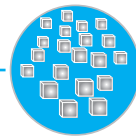
MINERALS

Enables minerals to flow through the appliance without allowing scale build up



CYSTS

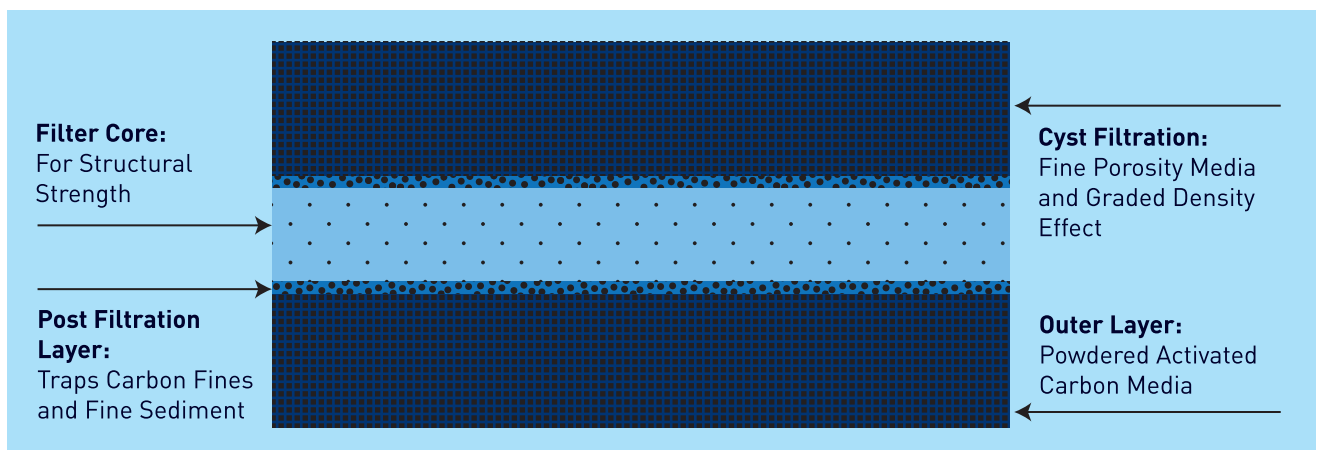
Removes parasitic cysts giardia and cryptosporidium (994052 Only)



LEAD

Reduces Lead and heavy metals (994052 Only)

MULTISTAGE FILTRATION





PREMIUM FILTRATION

BILLI AND BWT

Billi has partnered with BWT to provide the highest quality filters. BWT is Europe's largest water treatment products company.



 \$1 billion annual revenue

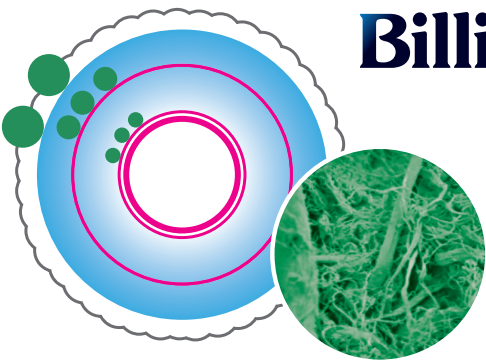
 5+ production facilities

 4,500 employees

 Partners in more than 80 countries worldwide

BILLI PREMIUM FILTERS vs STANDARD FILTERS

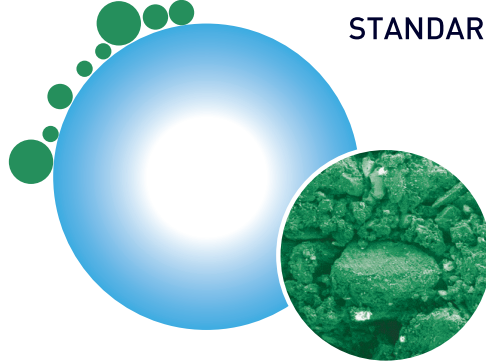
Billi™



BWT FIBRON X CARBON FILTER

Fibron X technology uses activated carbon fibre with minimal bonding agent in a graded density profile. Fibron X media has a superior contaminant reduction performance and capacity.

STANDARD



CONVENTIONAL CARBON FILTER

Conventional filters are made up of granules and often held together with a resin, decreasing the surface area and therefore the quality of the filtration.

REPLACEMENT FILTERS

Periodic replacement of filters is necessary to maintain water quality. Genuine replacement Billi filters are available on our website and from your local approved supplier. Filters are also available to suit the needs of different water supply areas. Billi recommend premium submicron filtration for bad water quality areas.

Replacing your filter cartridge is simple. Solid amber dispenser icons indicate when replacement is due. The swing change filter simply swings forward and slides off. Fitting the new filter is just as easy – simply slide the filter in and swing it back. The cartridge locks into place.



Billi Australia Pty Ltd
42 Lucknow Crescent,
Thomastown, Victoria
3074 Australia

P 1800 812 321
F +61 3 9469 0499
W www.billi.com.au

visit us at

