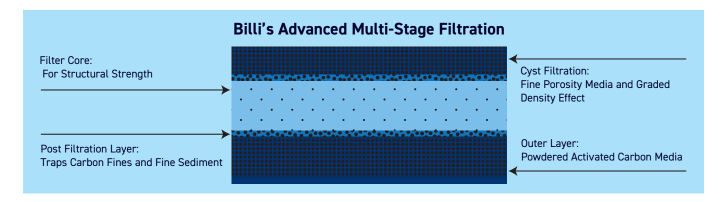
Billi prides itself on offering world class water filtration products and continues to partner with global leading experts in all areas of water filtration.

- Activated carbon fibre
- High level chlorine & chemical adsorption
- Turbidity reduction
- Chemical taste & odour reduction
- Graded density structure to remove cysts with low pressure drop (994052 only)



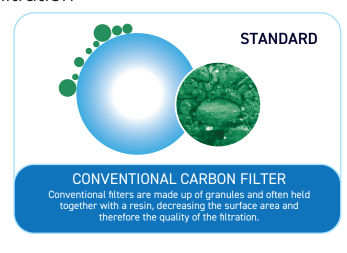
Billi has partnered with BWT to provide the highest quality filters. BWT is Europe's largest water treatment products company. Billi's range of premium filters utilise BWT's unique Fibron X technology.

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.



Billi Premium Filtration vs Standard Filtration







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 & 994060 only)



LEAD Reduces Lead and heavy metals (994052 & 994060 only*)

*Lead Reduction on 994052 + 994060 @ 98.93%

Billi Filter Range - Internal



5 Micron Fibron X[®] Replacement Filter

994051

Filtration Capability | Sediment, Chlorine, Taste & Odour

Flow Rate | 3.8lpm

Water Pressure | 80 kPa min - 860 kPa max
Capacity | 30,000 litres (Chlorine reduction)
Media Type | Activated carbon media with minimal

bonding agent

Recommended use | Standard premium filtration for all

environments



0.2 Micron Fibron XC® Replacement Filter

994052

Filtration Capability $\,\,$ l Sediment, Chlorine, Taste & Odour

Parasitic Cysts, Lead

Flow Rate | 3.8lpm

Water Pressure | 80 kPa min - 860 kPa max Capacity | 30,000 litres (Chlorine reduction)

Media Type | Activated carbon media with minimal

bonding agent

Recommended use | Highest level of filtration for optimal

drinking water quality



HSD Fibron XT[®] Replacement Filter 994054

Filtration Capability | Sediment, Chlorine, Taste & Odour

Flow Rate | 3.8lpm

Water Pressure | 80 kPa min - 860 kPa max Capacity | 30,000 litres (Chlorine reduction) Media Type | Activated carbon media with minimal

bonding agent

Recommended use I Ideal for high sediment areas to ensure premium filtration without compromising

on water flow



XPHSD Fibron XP[®] Replacement Filter 994055

Filtration Capability | Taste & Odour

Flow Rate | 3.8lpm

Water Pressure | 120 kPa min - 1000 kPa max

Capacity | 30,000 litres

Media Type | Activated carbon media with minimal

bonding agent

Recommended use | Targeted solution for specific sites



Sediment Only Replacement Filter

994056

Filtration Capability | Sediment Flow Rate | 3.8lpm

Water Pressure | 80 kPa min - 860 kPa max

Capacity | 30,000 litres

Media Type | Polypropylene Media -

Carbonless cartridge

Recommended use | Ideal for Health and Aged Care facilities

where carbonless media is preferred



0.2 Micron HF Sediment Only Replacement Filter

994060

Filtration Capability | Sediment, Cysts & Lead

Flow Rate | 3.8lpm

Water Pressure | 80 kPa min - 860 kPa max

Capacity | 10,000 litres

Media Type | Polypropylene Media -

Carbonless cartridge

Recommended use | Ideal for Health and Aged Care facilities

where carbonless media is preferred, without compromising on water flow

LEAD REMOVAL

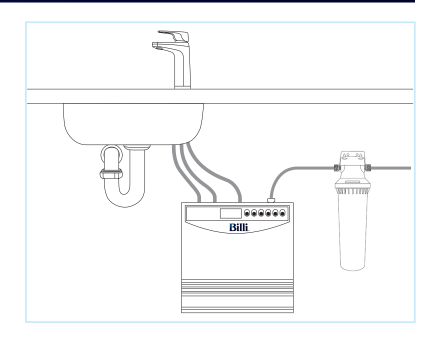
Unlike many other metals, lead is not beneficial or necessary for humans and can be harmful to health. Infants and children are especially vulnerable as lead can impair brain development. enHealth recommends that people should take every opportunity to limit their exposure to lead.

Billi's selection of sub-micron filters (994052 & 995060) have been tested and proven to assist in the removal of lead by a factor of 98%. Lead removal testing is performed by SGS International*.

* SGS is a multinational company headquartered in Geneva, Switzerland which provides inspection, verification, testing and certification services. It has more than 94,000 employees and operates over 2,600 offices and laboratories worldwide.

Billi Pre - Filter Range - External

- Provides additional filtration support while protecting your underbench system investment
- Suitable for standalone use as an inline filter solution to cold water supply
- Compatible with all Billi mixer taps & many other existing tapware manufacturers
- Cost effective solution for mains filtering
- Kit provides everything you need for easy setup. Replacement and upgrade filter options can be purchased separately.



Billi Pre - Filter Range - Specifications



Filtration Capability | Reduces dirt, Taste, Rust, Odour,

Scale & Chlorine

Flow Rate | 6.5lpm Capacity | 37,000 litres Length | 10 inches

Recommended use | Residential & small business

HSD Pre Filter - Filter 994006 (high silt density)

Filtration Capability | Reduces Sediment, Taste, & Odour

Flow Rate | 3.8lpm Capacity | 20.000 litre

Capacity | 20,000 litres Length | 10 inches

Recommended use | Residential & small business



Phosphate High Capacity - Kit 994113

Filtration Capability | Reduces dirt, Taste, Rust, Odour, Scale & Chlorine

Flow Rate | 6.5lpm

Capacity | 37,000 litres Length | 10 inches

Recommended use | Residential & small business

HSD Pre Filter - Kit 994110 (high silt density)

Filtration Capability | Reduces Sediment, Taste,

& Odour

Flow Rate | 3.8lpm Capacity | 20,000 litres Length | 10 inches

Recommended use | Residential & small business



High Capacity Pre Filter - 15 inch 994008

Filtration Capability | Reduces dirt, Taste, Rust, Odour

& Chlorine

Flow Rate | 8lpm Capacity | 57,000 litres

Length | 15 inches
Recommended use | Commercial & large population



High Capacity Pre Filter - GAC - 15 inch

994009

& Chlorine

Flow Rate | 8lpm Capacity | 57,000 litres Length | 15 inches

Recommended use | Commercial & large population

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.

Filters can accumulate organic matter via the filtration process leading to biofilm development. Filters must be replaced every 12 months (maximum), dependent on local conditions, whether used frequently or not. Replacing your filter cartridge is simple. Solid amber dispenser icons indicate when replacement is due. The swing change filter simply swings forward and slides out. Fitting the new filter is just as easy – simply slide the filter in and swing it back. The cartridge locks into place.

If you would prefer to have filter changes taken care of by Billi, our Customer Care team includes an Australia-wide network of trained service technicians and service agents to provide technically correct, prompt and reliable service.

Billi offers a variety of service plans to suit customers' requirements. To discuss the best service plan option for you, please call us on 1800 812 321 and our team will be happy to help.

All Billi genuine filters contain a digital protection device to ensure single use, hygiene and an ability to monitor water volume throughput, (cup counts).

For further installation instructions refer to your user guide or visit www.billi.com.au/customer-care/#how-to-videos



| Model (Replacement Filters) | Product Code | Micron Rating | Filtration Capability |
|--|--------------|---------------|--|
| 5 Micron Fibron X Replacement Filter | 994051 | 5 Micron | Sediment, Chlorine, Taste & Odour |
| 0.2 Micron Fibron XC Replacement Filter | 994052 | 0.2 Micron | Sediment, Chlorine, Taste, Odour, Parasitic Cysts & Lead |
| HSD Fibron XT Replacement Filter | 994054 | 15 Micron | Sediment, Chlorine, Taste & Odour |
| XPHSD Fibron XP Replacement Filter | 994055 | N/A | Sediment & Odour |
| Sediment Only Replacement Filter | 994056 | 5 Micron | Sediment |
| 0.2 Micron HF Sediment Only Replacement Filter | 994060 | 0.2 Micron | Sediment, Parasitic Cysts & Lead |

| Model (Pre - Filters) | Product Code | Micron Rating | Filtration Capability |
|--|---------------------------------|---------------|--|
| HSD Pre - Filter | Filter - 994006 Kit - 994110 | N/A | Reduces Sediment, Taste & Odour |
| High Capacity Pre - Filter | Filter - 994007 Kit - 994113 | 5 Micron | Reduces Dirt, Taste, Rust, Odour & Chlorine |
| High Capacity Pre - Filter (15 Inch) | Filter-994008 | 5 Micron | Reduces Dirt, Taste, Rust, Odour & Chlorine |
| High Capacity Replacement Pre - Filter (15 Inch - GAC) | Filter—994009 | 5 Micron | Reduces Dirt, Taste, Rust, Odour, Scale & Chlorine |



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



