

A Facing A Boil Water Alert?

There is a better way with a Puretec filtration system.







You have a "Boil Water Alert" in your area. What does that mean?

If you have a boil water alert in your area, it is typically because your water supply has a biological contamination, which can cause gastro, infections and other unpleasant health issues for you and your family. You could run your kettle 24/7 to provide clean safe water for your family to drink, clean teeth and shower in, but there is a better way.

The best way to eliminate the risk of bacteria in you water, before it reaches your tap, is to install a Puretec combination filtration and ultraviolet Radfire™ system. These systems are easy to install and maintain and ensure you have clean and safe water long after the contamination is gone.



Radfire™ Whole House Protection

The Hybrid G Series systems reduce sediment, chemicals including chlorine, bad taste, odour and is highly effective in eliminating bacteria and parasites in your water.

The Hybrid G7 offer dual stage filtration where the Hybrid G13 offers an additional stage of filtration for chlorine, taste & odour reduction and provides extra sediment capacity.

All Hybrid systems feature Radfire™ ultraviolet technology that kills 99% of E. Coli, Giardia and Cryptosporidium cysts. Radfire™ ultraviolet technology is a natural purification process that's completely eco-friendly and chemical-free. Leaving your water safe to drink from every tap.

Radfire™ Point Of Use Protection

The Hybrid M1 is an undersink filter system that can be connected quickly and easily to any mixer tap. Like the larger Hybrid systems, it combines dual stage filtration with Radfire™ ultraviolet technology to kill 99.9% of bacteria.

Ultra Z Point Of Use Protection

The PureMix Z6 system uses Ultra Z Filtration Technology to reduce unwelcome elements in your water. With 3 levels of filtration, the PureMix Z6 filters out sediment down to 0.1 micron* as well as filtering out bad taste, odour, chlorine and protects against cysts and bacteria such as E. coli.

