



HIP Double Water Filter

In-line filters are highly robust as they are under water pressure all of the time. They were originally designed to be fitted to the mains cold water pipe underneath the kitchen counter. In addition to being used in the home, FICL's in-line filters have proved very popular within the water cooler industry. They are easy to incorporate into cooler plumbing.

The HIP Double incorporates two pods, which can be fitted with a combination of water treatment cartridges and cleanable ceramic filters to treat a range of water conditions.





- 6 Ideal for kitchen (under sink), water cooler, or water fountain installation.
- **♦** Up to 300 litres per hour of refreshingly clean drinking water on tap.
- Easy to install and use. Simple to maintain. Wholly reliable.
- ▲ No power required. Protecting you whether or not power is available.
- Fitted with long life, cleanable, ceramic filters giving you extra value.
- The HIP should be fitted with Sterasyl™, Carbosyl™, Supercarb™ or Ultracarb™ filter candles.
- Filters out:
 - ♦ Pathogenic Bacteria (cholera, typhoid, salmonella, E-coli, etc.).
 - ♠ Giardia, Cryptosporidium, and other chlorine resistant parasites.
 - Particles such as rust down to 0.5 microns in size.
 - 6 Chlorine to improve taste and odour (when fitted with a Super-Sterasyl™, Supercarb™ or Ultracarb™ filter).
 - ♦ Harmful heavy metals such as lead (when fitted with an Ultracarb™ filter).















Cartridge Options

- Carbon Block to treat Taste and Odours, Chlorine, and Organics in normal/high mains pressure water supplies.
- 5 micron nominal pre-filter to be used along with a ceramic filter to treat highly turbid mains water supplies.

Examples of Cartridge Combinations	Pod 1	Pod 2
High chlorine contamination	Carbon Block	Supercarb
High turbidity and bacteria contamination	Prefilter	Sterasyl
High turbidity, metals and chlorine contamination	Prefilter	Ultracarb

IIP Double
300 (L/hr)
100 psi
38° c
/8" push fit

	Sterasyl™	Super Sterasyl™	Carbosyl™	Super- carb™	Ultracarb™
Pathogenic bacteria, Cryptosporidium, Giardia, etc.	4	4	♦	4	4
Particles down to 0.5 microns (rust etc.)	*	*	→	*	₽
Chlorine (improve taste and odour)	×	*	♦	*	₽
Organics	×	*	₩	4	4
Lead and heavy metals	×	×	×	×	4









