

Aquatabs InLine

Water Purification System



Inline system for the disinfection
of
Human Drinking Water



 **kersia**

Key Features

- Maintenance Free
- Easy to Install & Use
- No Power Required

Benefits

- Affordable
- 24 hr Residual Activity
- Disinfects and Protects

Aquatabs InLine Water Purification System

Developed to purify water in closed line systems; it is activated by water flow to kill microorganisms, eliminate bacteria and viruses, control Legionella and prevent biofilm build-up.

Integrated seamlessly into pressurized water treatment systems, Aquatabs In-Line disinfects at the point of entry.

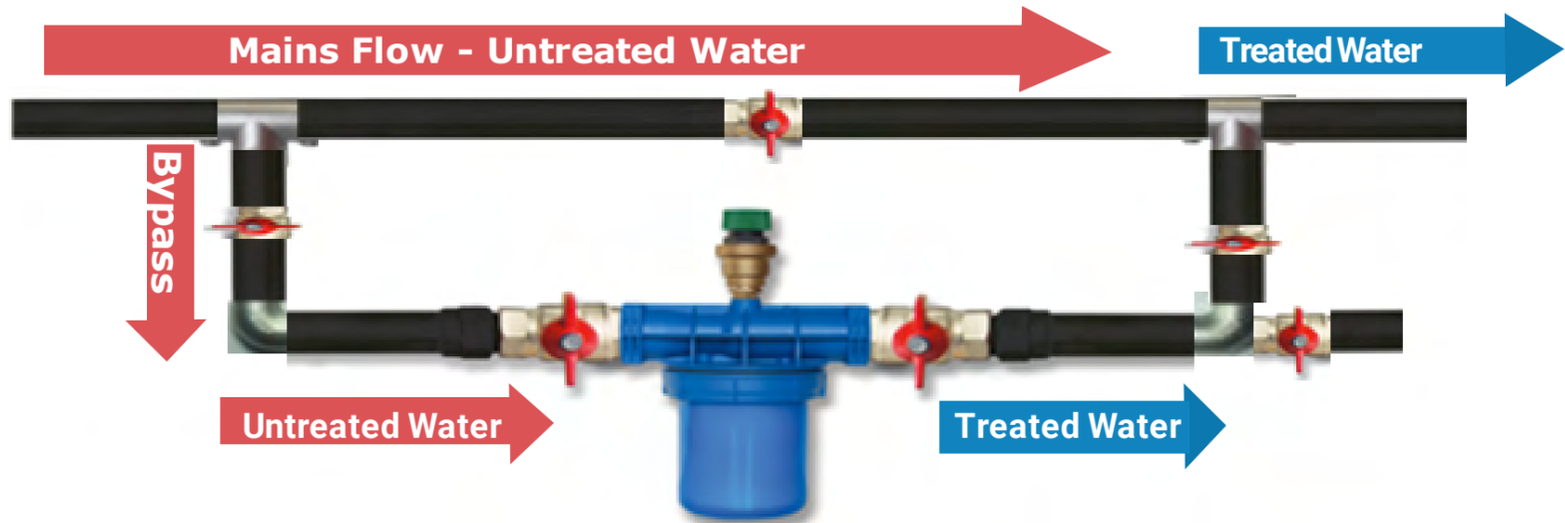
With no power required, continuous, automatic dosing occurs as water flows around the tablets. Each cartridge purifies approximately 360m³ of water between 2-3 ppm

Simply replace the cartridge when ppm decreases below required output to ensure safe water every time.



Easy To Manage Chlorine Dosing

By creating a simple bypass system, the chlorine dose level can be reduced to sufficiently treat at a lower ppm

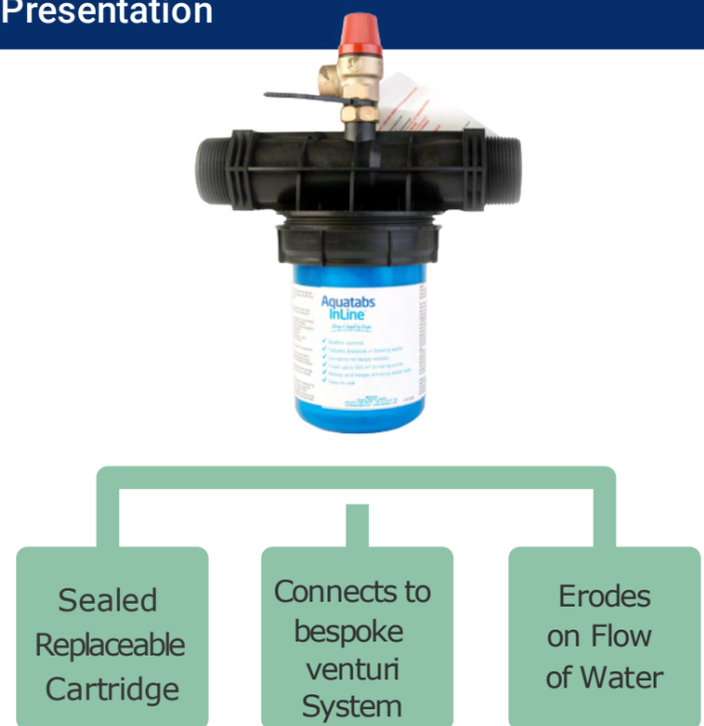


50% of water through In-line cartridge disinfects up to **900m³** @ between **1 to 2 ppm** >60 litres per minute

25% of water through in-line cartridge disinfects **1,700m³** @ between **0.5 to 1 ppm** >120 litres per minute

Bypass Dosing Levels and Presentation

Dosing Level concentration	0.5 ppm	1 ppm	2+ ppm
Water volume per cartridge	1.7m Approx	900,000 Approx	450,000 Approx



STORAGE: Aquatabs InLine cartridge has a shelf life of 3 years **Housing:** 5 years
Store in a cool, dry and ventilated place.



Clonard Road, Wexford, Ireland
00353 53 9117900
info@medentech.com

