





GENERAL INFO

USED FOR ICE MAKERS, COFFEE/VENDING MACHINES & REFRIGERATORS

Inline / External Fridge Filter Cartridges

The Puretec IL Series cartridges have a slimline design for situations where space is limited. Customers have come to rely upon this simple but dependable inline filter for a variety of used including ice machines, water coolers, drinking fountains, as well as underthe-sink applications and as components in reverse osmosis systems.

Superior engineering and production techniques are the keys to the success of the Puretec IL Series. Each filter utilizes a unique spring disc that keeps media under ideal pressure, eliminating channelling and ensuring an equal distance linear path. Furthermore, no glues or binders that may cause contamination are used in the manufacturing process. Instead, components are friction-welded together, producing a reliable, no-leak seal.

The IL Series cartridges are simple to install with optional quick-connect fittings and have the unique advantage of being hygienic in the fact that both the housing and media are incorporated.

SPECIFICATIONS	
Maximum Flow	1.9 Lpm
Maximum Pressure	860 kPa
Minimum Temperature	2°C (35°F)
Maximum Temperature	38°C (100°F)

Note: The contaminants or other substances removed or reduced by this water treatment system are not necessarily in your water. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Micron rating is nominal.

FEATURES & BENEFITS

- Integrated inline filtration
- 3 configuration available
- 1. Sediment Removal
- 2. Carbon Taste & Odour & some sediment
- 3. Triple action Taste & odour, some sediment & scale control
- Quick-connect fittings available



CARTRIDGES SPECIFICATIONS AND PERFORMANCE DATA **Ordering Code** Description Connection Size Flow (Lpm) Pressure (kPa) Micron IL643 Triple Action (Taste & odour, some sediment & ¼" BSPF 5 6" 1.9 Lpm 860 kPa (not available in NZ) scale control) Triple Action (Taste & odour, some sediment & IL6430 scale control) ¼" QC Tube 6" 1.9 Lpm 860 kPa 5 (not available in NZ) Includes quick connect fittings IL142 Granular Activated Carbon 1/4" BSPF 10" 1.9 Lpm 860 kPa 5 Granular Activated Carbon IL142Q ¼" QC Tube 10" 5 1.9 Lpm 860 kPa Includes quick connect fittings Triple Action (Taste & odour, some sediment & scale control) IL143 1/4" BSPF 10" 1.9 Lpm 860 kPa 5 Includes quick connect fittings Triple Action (Taste & odour, some sediment & scale control) 860 kPa 5 IL143Q ¼" QC Tube 10" 1.9 Lpm Includes quick connect fittings ¼" BSPF 5 IL146 Mineraliser 10" 1.9 Lpm 690 kpa Mineraliser IL146Q 1/4" BSPF 10" 1.9 Lpm 690 kpa 5 Includes quick connect fittings 5 IL148Q ¼" QC Tube 11" Alkalising 1 Lpm 690 kpa IL149 KDF carbon ¼" BSPF 10" 1/4 1.9 Lpm 860 kPa 1 10" 1/4 860 kPa IL149Q KDF carbon, suits X3 ¼" QC Tube 1.9 Lpm 1 IL150Q Silver Impregnated, suits X4 ¼" QC Tube 10" 1.9 Lpm 860 kPa 1

Notes:

IL146 & IL146Q Adds calcium carbonate to the water, improving the taste & lifts the pH level to neutral.

IL148Q Composed of mixed crystals of coconut carbon & shell activated carbon and magnesium (Mg) with natural minerals. It adds calcium carbonate & magnesium carbonate to the water & generates activated hydrogen (H2) to produce fresh alkalised water.