



#### GENERAL INFO

#### HARDNESS, TASTE & ODOUR REDUCTION AND pH BALANCE

### Interblend CO-I Series

Filter system designed for the reduction of hardness ions and contaminants that affect the taste and extraction of coffee.

At the forefront of innovation the Puretec Interblend CO-I Series is everything you want in a water filter. Designed for coffee machines, dishwashers and combi ovens the CO-I Series reduces scale, chlorine, taste & odour and sediment in water.

Quick, hygienic cartridge change outs, combined with next generation filtration has made a convenient system with excellent capacity and reduced consumable expenses.

The Puretec Interblend CO-I Series regulates the mineral content to ensure the finest coffee flavours.

#### MATERIALS OF CONSTRUCTION

<b>Filter Media:</b>	Polypropylene Filter Pads, Granular Activated Carbon, Ion Exchange Resin
<b>Temperature Rating:</b>	2-38 °C
<b>Function:</b>	Ion exchange with 30% fixed bypass
<b>Pressure:</b>	30-100 psi

#### FEATURES & BENEFITS

- Large capacity granular activated carbon media for the reduction of chlorine, chloramine and taste & odour
- High-impact polypropylene filter body built for the hustle and bustle of food preparation
- Interblend technology to enhance scale reduction capacities and extend the filter life
- Set & Forget - 30% bypass, providing exact filtration and precise reduction of calcium and magnesium ions to protect your food service equipment

**GENERAL SPECIFICATIONS**

Model	Dimensions	Flow rate	Capacity	Micron	Filtration
<b>CO-I150</b>	115 x 380mm	2 Lpm	3000 @ 180 ppm	5	Ion exchange with 30% bypass
<b>CO-I250</b>	145 x 380mm	3 Lpm	6000 @ 180 ppm	5	Ion exchange with 30% bypass
<b>CO-I350</b>	145 x 510mm	3 Lpm	9000 @ 180 ppm	5	Ion exchange with 30% bypass

\* Capacity as tested on water with a Total Hardness level of 130 ppm

# Interblend CO-I Series

Interblend Filtration Technology

