

## pura3000 commercial filter

Ion Exchange filter for prevention of limescale, ideal for use in cafés and restaurants, hot water boilers and coffee machines

## pura3000

- Mixed blend of ION exchange resin
- Removes trace plastics in water down to 10 micron size
- Reduces scale and removes chlorine content, bad taste and odour issues
- 30% fixed bypass
- Capacity of 3,006 litres
- Retains trace minerals
- Keeps pH levels stable
- Protects machines
- Auto water shut off
- Easy install / change

## SPECIFICATION

Height:	400mm
Width:	110mm
Depth:	110mm
Flow rate:	0.26 gpm (1L / min) at 60 psi
Pressure range:	30 - 100 psi
Max temperature:	35 - 100°F (2 - 38°C)
Service life:	6 - 12 months
Capacity:	Up to 3,006 litres
Micron rating:	10 micron
Inlet / outlet size:	<sup>3</sup> / <sub>8</sub> inch push fit connectors

**pura3000** filtered water produces a consistently better tasting tea/coffee, by stabilising pH levels to ensure the best tasting filtered water with every cup.

**pura3000** ION Exchange Resin filters incorporate a mixed blend of media to reduce scale build up, preventing costly machine repairs. These filters can be used in a wide variety of applications including hot water boilers, hot liquid vending and espresso machines in catering establishments.

Reduction of chlorine, taste and odour

High level of scale reduction

Removes trace plastics





eting conditions: wrate 0.26 gpm (11 / min) at 60 psi wrate 0.26 gpm (12 / min) at 60 psi wrate 0.36 (20 / 12 / - 79g(cm) 13 / 12 / - 79g(cm) 13 / 12 / - 79g(cm) 13 / 12 / - 79g(cm) 14 / 12 / - 79g(cm) 15 / 10 / 12 / - 79g(cm) 16 / 12 / - 79g(cm) 17 / 12 / 12 / - 79g(cm) 16 / 12 / - 79g(cm) 17 / 12 / - 79g(cm) 16 / 12 / - 79g(cm) 17 / 12 / - 79g(cm) 16 / 12 / - 79g(cm) 17 / - 79g(cm) 17 / - 79g(cm) 17 / - 79

option having contact with a flat surface. Se with water that is microbiologically unale Nown adequate disinfection before or after Water only.

um capacity is reached. Natie reduction in flow occurs. It subject to water quality and hardness. (overs defects in material and workmatship Period of 6 months one the overhaling def

## Call 01392 877 172 Email hello@thirstywork.com www.thirstywork.com

pura is part of the thirsty work family of companies. The data here is to be understood as an approximate.