pura500

Premium Inline Filter

With scale inhibitor, ideal for home filtration, refrigeration and water coolers



CTO



Scale



PFAS

- Removes trace plastics in water down to 1 micron size
- Reduces chlorine, potential harmful contaminants, sediment, bad taste and odour issues
- Reduces PFAS
- Chlorine capacity of 12,000 litres
- Scale capacity of 12,000 litres
- Retains trace minerals
- Easy change fittings
- Office / Residential use
- Food-grade phosphate to reduce scale build-up

Controlling chlorine, taste, and odour is key to delivering a refreshing and enjoyable drinking experience. Aside from purification, **pura** water filters keep trace minerals in the water throughout the filtration process and don't strip the water of the minerals your body needs.

pura500 filters are the ideal choice for the Thirsty Work range of office water coolers.



SPECIFICATION

Height:	254mm
Width:	51mm
Depth:	51mm
Flow rate:	3.8 Lpm
Pressure range:	30 ~ 80 psi
Max temperature	40 ~ 100°F (4 ~ 38°C)
Service life:	6 months
Micron rating:	1 micron
Capacity:	12,000 litres
Inlet / outlet size:	1/4 inch push fit connectors



Reduction of chlorine, taste, cyst and odour

> Built-in scale inhibitor

PFAS and cyst reduction



Pura500 Water Filtration Guide

Take a deeper look at some of the benefits of this water filter.



Reduction of CTO

Effective for the removal of CTO (Chlorine, Taste, and Odour) ensuring that your water has a more appealing taste and reduced odour.

Most suitable for

Drinking water supply to improve taste, colour and general water quality.



Reduction of Scale

Effective for the reduction of scale (a hard, chalky mineral deposit, consisting mainly of calcium carbonate).

Most suitable for

Drinking water supply, hot beverage dispensing and hot water or steam production.



Reduction of PFAS

Effective for the removal of PFAS (man-made chemicals, also known as forever chemicals) that can contaminate drinking water.

Most suitable for

Drinking or cooking water supply – any application where water is consumed.