

TS Series

Twin Undersink System



perfecting water™

Includes
filter tap and
installation
kit

LED Filter change
reminder light



Quick
and easy
installation



TS Series

A dual filter system that turns tap water into healthy delicious drinking water – the way it was meant to be.



Features

- Quality variable flow faucet
- All plumbing installation fittings included – no extras needed
- Multifunction control valve included for pressure reduction, anti-water hammer and dual check – manufactured from chrome plated brass for reliability
- Up to 12 months filter life
- Dual stage for extra sediment capacity
- Ribbed housing for durability
- LED Filter change reminder light

Benefits

- Does not remove essential minerals or fluoride
- Replaces costly, inconvenient bottled water
- Fit and forget cartridge change out reminder service
- Quick and easy installation
- 3 models to choose from

Order now from your local distributor.

Distributor Details:



Specifications

Model:	TS100, TS200, TS300
Max Flow:	4 litres per min
Max Temp:	30°C
Max Pressure:	900 kPa
Connection:	1/2" BSP (20mm)
Height:	330mm
Width:	260mm
Depth:	140mm
Warranty:	3 years [^]

[^]3 Year Platinum Protection applies to Puretec Systems when used in conjunction with a Puretec filter cartridge.

Puretec water care products are designed, manufactured and supported by Fluid Products the name you can trust for viable and proven water solutions. All pictures and information are supplied as a guide only. The complete range of Puretec products are developed, refined, made to meet and exceed stringent specifications for the worldwide market.

Important Note: Sales of products are subject to our Terms and Conditions which are available upon request. All specifications, prices and photos are a guide only and are subject to change without notice. Please ring to confirm details. Do not use products with microbiologically unsafe water without adequate disinfection. Where water pressure exceeds maximum pressure specifications, a pressure limiting valve must be fitted. Maximum flow depends on cartridges, vessel, pressure, impurities etc.

Copyright © Fluid Products Pty Ltd 2012



We lead - You win!