



Z1-R FILTER

A	77 mm
B	290 mm

GENERAL INFO

DESIGNED FOR MAINS WATER

Quick-Twist Undersink Filter Replacement Cartridge

The Puretec Z1-R filter cartridge uses advanced Ultra Z Filtration Technology to finely filter water down to 0.1 micron through a specially developed three stage process. This all-in-one cartridge provides reduction of unwelcome elements in your water such as sediment, chemicals including chlorine, bad taste, odour and also protects against cysts and bacteria such as E. coli. Enjoy peace of mind knowing you've got safe, purified drinking water.

SPECIFICATIONS

Cartridge Model:	Z1-R
Min/Max Flow:	0 - 5.5 Lpm
Min/Max Temperature:	0 - 38°C (protect from freezing)
Min/Max Pressure:	172 - 689 kPa
Micron Rating:	0.1 Micron*
Capacity:	23,000 litres
Filter WaterMark:	AS/NZS 3497 Licence No. WM 74617 Australian Certification Services

*Important Note: Use only genuine Puretec replacement cartridge. ^10 year warranty is 1 year parts and labour, plus 9 years parts only. Excludes cartridges. *Micron Rating is nominal.*

ADDITIONAL INFORMATION

Hygienic Quick Cartridge Changes

The valve-in-head design shuts the water off automatically means no mess, the cartridge can be easily replaced - just like changing a light globe. Enjoy water the way it should be, abundant, clear and beautiful tasting from your own water supply, any time of the day.

FEATURES & BENEFITS

- Filtration down to 0.1 micron*.
- DIY quick-twist cartridge change.
- Reduces chlorine, pesticides, bad taste, odours, organic chemicals, bacteria, dirt, rust and 99.9% Giardia & Cryptosporidium cysts.

FILTRATION TECHNOLOGY



Stage 1

- Removes particles.
- Clarifies the water.
- Removes sediment, rust, sand, silt & algae.

Stage 2

- Chlorine and chloramine reduction.
- Eliminates bad taste and odours.
- Chemical pesticides & sulphur reduction.

Stage 3

- Ultra Z Filtration membrane finely filters to 0.1 micron*.
- Provides protection against cysts and bacteria, such as E. coli.
- Removes the finest particles.

Protection from

