



Twist lock system, simple insert the filter into the filter head and rotate anti-clockwise. to remove simple twist clockwise.

Product Specification



CARBON BLOCK PHOSPHATE



38°C



6.9

Ordering Details

Product Code	Media	Micron (µ)	Capacity (litres)
PTL	CB	1	3,800
P6C1	—	CB	

Features & Information

Reduced disposal costs and lower volume of waste compared to bottled water.

Clean and easy change-out with twist lock system which requires no shut off or drainage

Highly efficient carbon block offers excellent chlorine reduction, improved taste and odour reduction. In addition to improving water clarity via a sediment reduction. Phosphate Filtration causes a reduction in scale via inhibiting scale formation. Also reduction in Benzene, Toxaphene & Dichlorobenzene.

Type: Carbon Block with Phosphate **Maximum Flow Rate:** 3.8 lpm

Dimensions: 30 x 8 cm **Pressure Range:** 0.7 – 6.9 bar

Capacity: 3800 litres **Temperature Range:** 2°C- 38°C **Filtration:** 1µm rated

For the Reduction of:

Taste & Odour, Chlorine, Lead
Particulate and Limescale