Filter System Dual Undersink

The Dual Undersink filter system is designed for improving the quality and taste of Potable water. The system uses Two (2) filtration stages, the first stage is a Sediment Cartridge which is used to filter dirt particles like sand, silt and rust. The second stage is a Carbon Cartridge which is used to reduce chlorine taste, odour and also organics.

The cartridge supplied in our system will also filter 99.95% of Giardia and Cryptosporidium Cysts. The Dual Undersink filter system accepts most standard 10" cartridges which enables a wide range of filter cartridge combinations for different levels of filtration quality to suit your specific requirements.

Features and Benefits

- Reduced Chlorine Taste and Odour •
- Reduces certain V.O.Cs and Pesticides .
- Sparkling Clean, Fresh Tasting Water .
- Continuous Supply of Filtered Water at your Finger Tips
- No More Bulky Water Dispensers or **Storage Bottles** Superior Quality Filter Cartridges
- - Full Flavour from Tea, Coffee, Beverages and Cooking
- High Quality Water at a Very Low Cost •
- Simple Installation and Easy To Use



*Cartridges supplied but not shown

General Specifications

- ¹/₂" BSP (Female) Connection: Dimensions: Height: 350mm (13³/₄") Width: 255mm (10") Depth: 150mm (6") Temperature Ranges: 4.4°C - 37.8°C
- Operating Pressure:

- Flow Rate (Maximum): 3.8 Lpm (For best results run the system at 1 - 2 Lpm)
- Filter Capacity: @ 3.8 Lpm 189,300 Lts

(Estimated capacity based on 2.0 mg/l free available chlorine. Capacity will vary depending on raw water quality.) NOTE:

Recommended cartridge change is 6-9 months from date of installation, or earlier if required or at a maximum increased pressure differential of 69 kPa (10psi), whichever occurs first.

Warning: For drinking water applications, do not use water that is microbiologically unsafe or of unknown quality without adequate disinfection WOOLEO



<u>viodel No.</u> w250	UFS
Replacement Cartridges:	
Stage One, Sediment:	WCMBL10S05
Stage Two, Carbon:	WCCBC10S0.5

(40°F - 100°F)

690 kPa (100 psi) (Max.)