Proudly Australian

ABAH WANA Ahhh thats better better

Empty Cartridge Canisters

The Canisters are designed to meet the market requirements for Refillable Cartridges which can be loaded with various Medias. The Polypropylene construction in combination with different medias make them suitable for a wide range of applications including: pH correction, Chlorine reduction, Hardness removal, Organic Colour and Taste correction, and Deionization.

The Up Flow design of the cartridge ensures maximum contact time with the media for optimum performance and incorporates a Compression pad to discourage channelling. The Canister has a Pre-Filter pad for Sediment removal and a 10 micron Post-Filter to prevent media fines from passing. The base of the canister is threaded for quick and easy media replacement.

Features and Benefits

- Price Competitive
- Simple Installation
- Refillable
- Standard Cartridge Sizes
- Wide Variety of Applications
- Individually Wrapped and Sealed

Typical Applications

(Depending on Media used)

- Post-Reverse Osmosis (RO)
- Battery Water
- Scale Prevention
- pH Correction
- D.I. (Deionization)

General Specifications

• Micron Ratings (Nominal): 10

Standard Diameter:

Lengths: 250mm (97%") 508mm (20")
Outside Diameter: 73mm (27%")
Inside Diameter: 25mm (1")
Canister Capacity: (250mm) 0.8 Lts

Canister Capacity: (250mm) 0.8 Lts (508mm) 1.6 Lts

Large Diameter:

• Lengths: 250mm (97%'') 508mm (20")

• Outside Diameter: 114mm (4½")

• Inside Diameter: 25mm (1")

Canister Media Capacity:

(250mm) 2.0 Lts (508mm) 4.0 Lts

• Temperature Ranges: 4.4°C - 43°C

(40°F - 110°F)

Note:

Capacities and Flow Rates are dependent on the types of Media used.

The Cartridge Canister is supplied Empty.

Warning:

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



Lartidge (

Refillab

Model No.

Phone 1800 069 800 0269 258 555

COOLABAH WATER

Ah... that's better!

10"

20"

WCECC10S WCECC10L WCECC20S WCECC20L