







JUMBO TWIN STAGE FILTRATION

The CEG Eco-Pure Duplex Entire home All-in-One filtration system is a Rainwater, twin filter system that is designed to ensure that your water is free of both sludge and sediment and provides safe and healthy, great- tasting water to you and your family.

This system operates with maximum filtration and a minimal flow drop which is beneficial when multiple taps are used concurrently throughout the day and is fitted with a pressure gauge that helps indicate when it is time to replace cartridges. Ensuring that the long-life cartridges are maintained will extend the life our your household appliances while giving clarity to water and sludge and sediment- free filtration.

The CEG Eco-Pure duplex system is designed specifically for Rainwater and has a modern appearance with a functional bracket making for quick and easy installation. The system does not require power to operate and is a low-maintenance, intelligent system that requires minimal ongoing interaction. Simply replace the cartridges as required by the manufacturer, or when indicated on the unique pressure gauge and enjoy reliable, economical and healthy water throughout your home.

The Poly pleated and Poly spun cartridges give the added security of precise depth filtration which, is necessary to ensure effective sludge and sediment removal from Rainwater systems allowing you and your family to enjoy the natural and pure taste of water.

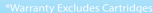














Weather resistant, aluminium powder coated bracket Two precision mounting points at 200mm centers for quick and easy installation.

25mm threaded inlet connection with brass inserts that ensure durability and product longevity.

Two 20" jumbo housings with double 'O-rings' for greater flow capacity in order to remove an extensive range of sediments, tastes, odours and chemicals.

Stage 1: Coarse Sediment Filtration. 20 micron Poly Pleated cartridge removes sand, silt, dirt and rust particles and has up to 7 times more holding capacity than traditional filters

Pressure gauge enclosed in a stainless steel casing and is liquid filled and is suitable for the harshest weather conditions Air bleed valve for releasing trapped air in the filter

housing.

25mm threaded outlet connection with brass inserts that ensure durability and product longevity.

Stage 2: Ultra-Fine Filtration.

1 micron Poly spun cartridge removes ultra-fine sediment particles at this final stage.

Stage 1

ECO-PURE POLY PLEATED

Designed to remove sand, silt, dirt and rust particles from drinking water. These elements have up to 7 times more holding capacity than traditional poly spun cartridges. Suitable for repeated re-use by simply washing in warm soapy water.

- High flow rates improving water pressure and flow
- High dirt holding capacity lengthens cleaning intervals
- Pre-treatment for poly spun cartridges



CEG

CARTRIDGES INCLUDED

Replace cartridges every 3-6 months with genuine Eco-Pure cartridges.

Stage 2

ECO-PURE POLY SPUN

1 micron cartridae

Provides high efficiency filtration for the removal of sediment in water supplies removing sand, silt, dirt and rust particles.

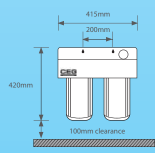
Ideal for:

- Removal of Algae
- Rainwater
- Dam water / Bore water
- Protects Appliances and Tapwear

10" DUPLEX RAIN Product Code #5570175000



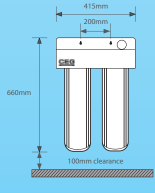
PRODUCT DIMENSIONS



SPECIFICATIONS:

Max. Working Flow	80 LPM
Min. Working Pressure Max. Working Pressure	2 bar (200kPa) 8 bar (800kPa)
Max. Working Temp Range	5°C - 45°C
Inlet Size Outlet Size	25mm (1" BSP) 25mm (1" BSP)

PRODUCT DIMENSIONS



SPECIFICATIONS:

Max. Working Flow	160 LPM
Min. Working Pressure Max. Working Pressure	2 bar (200kPa) 8 bar (800kPa)
Max. Working Temp Range	5°C - 45°C
Inlet Size Outlet Size	25mm (1" BSP) 25mm (1" BSP)

PRODUCT CODES:

Stage 1		
Poly Pleated Cartridge 10" Jumbo	20 Micron	#5572050000
Stage 2		
Poly Spun Cartridge 10" Jumbo	1 Micron	#5571120000

PRODUCT CODES:

Stage 1		
Poly Pleated Cartridge 20" Jumbo	20 Micron	#5575050000
Stage 2		
Poly Spun Cartridge 20" Jumbo	1 Micron	#5574120000



