G ga carbon

FOR GREAT TASTING WATER

Pure, bright & clear

Make sure your drinking water is pure, bright and clear by fitting an EWC GA Carbon filter.

GA Carbon improves the taste, colour and odour of water via the silver impregnated granular activated carbon. The perfect, large volume solution to your drinking water production requirements.

Available in 5, 10, and 18 litre capacities.

environmental credentials



zero single-use plastics



Resin is organic and from a renewable source



Vessel part recyclable at end of life



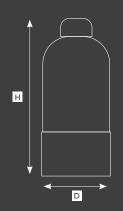












Model	HxDmm	Capacity	New Unit Code
Granular activated carbon drinking water filter (5 litre vessel)	406x170	110m³	GAC3
Granular activated carbon drinking water filter (10 litre vessel)	511x200	297m³	GAC8
Granular activated carbon drinking water filter (18 litre vessel)	505x263	341m³	GAC16

Capacity based on water hardness of 180ppm

Active Media

High activity granular activated carbon manufactured from specially selected grades of coconut shell by a steam activation process, impregnated with silver salts to prevent bacterial growth. Its exceptional adsorptive capacity makes it ideal for removing contaminants from water, enhancing taste, odour, and colour.

Clean Drinking Water

GA Carbon provides mid to high-volume water filtration providing up to 341 cubic metres of water treatment per vessel (GAC16). Providing potable water complying to EN12915 standards.

Organic & Renewable

The media is manufactured from a renewable source, under stringently controlled conditions to produce a porous, absorbent with a highly developed surface area.

Features & Benefits

- Pure and clear drinking water
- Improves taste, colour & odour
- Perfect large volume solution for drinking water/ice production machines
- Resin from organic renewable source

