



## iX CARBON for drinking water

Specifically designed for taste, colour, and odour improvement. With 4 stage filtration the iX CARBON water filter is specifically designed to deliver fresh, great tasting water\* for coffee, tea or drinking water.

\*in areas where water is soft and limescale does not form.

### QUALITY, CLEAN CLEAR WATER

The iX CARBON provides the perfect filtration product for soft water regions, where scale is not an issue, by filtering the water to produce a clear, improvement in the quality of taste, colour, and odour. A silver impregnated Granular Activated Carbon (GAC) combined with a final, additional carbon block further improves quality of water.

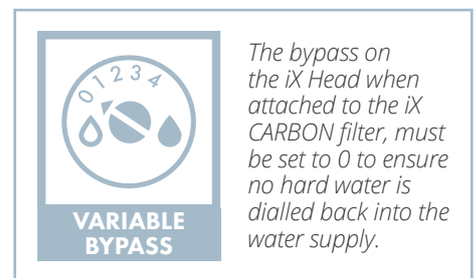
iX Head sold separately. [Click here](#) to view the Spec Sheet.

## Features & Benefits

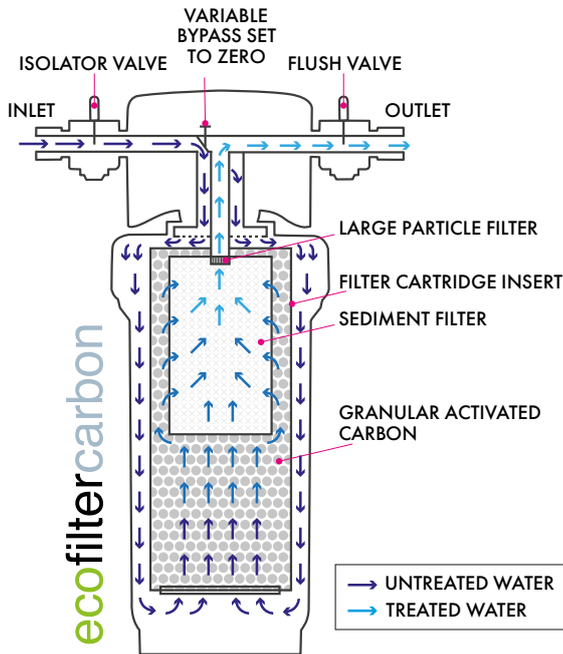
- Comes in two sizes, 01 and 02
- Silver Impregnated Granular Activated Carbon (GAC) improves the quality of taste, colour, and odour.
- Made in Britain & 100% Recyclable
- NSF Certified components & certified media
- Simple Installation
- Filter housing is re-usable, and filters are easy and economical to replace.
- No waste - replace & return the insert refill.
- Suitable for most drinking water applications where limescale does is not an issue

## A truly eco-friendly cartridge water filter.

With our insert refill technology, you can decide whether to quickly change by easily fitting a replacement cartridge or maximise cost saving and reduce environmental impact by just changing the insert.



↓ SPECIFICATIONS & PART CODES ON NEXT PAGE ↓



## iX CARBON Filter Specifications

|                      |                     |
|----------------------|---------------------|
| Flow Rate (Lpm)      | 7                   |
| Min Pressure         | 1.5 bar             |
| Max Pressure         | 6 bar               |
| Max Temperature (°C) | 35                  |
| Connections          | 3/8" PF or 3/8" BSP |
| Operating Position   | Vertical            |

This illustration serves as explanation of the filter technology. It is not to scale.

For more information visit:  
[www.watercare.co.uk/ecofiltercarbon/](http://www.watercare.co.uk/ecofiltercarbon/)

## Part Descriptions & Codes

| Description                                                              | Dimensions H x W (mm) | Capacity (Ltrs) | Code              |
|--------------------------------------------------------------------------|-----------------------|-----------------|-------------------|
| IX01 CARBON EXCHANGE ASSEMBLED CARTRIDGE AND RESIN REFILL (WITHOUT HEAD) | 305 x 134             | 30,523          | IX01CARBONCART-V2 |
| IX02 CARBON EXCHANGE ASSEMBLED CARTRIDGE AND RESIN REFILL (WITHOUT HEAD) | 475 x 134             | 61,047          | IX02CARBONCART-V2 |

| Description        | Dimensions H x W (mm) | Capacity (Ltrs) | Code                |
|--------------------|-----------------------|-----------------|---------------------|
| IX01 CARBON REFILL | 234 x 94              | 30,523          | IX01CARBONREFILL-V2 |
| IX02 CARBON REFILL | 404 x 94              | 61,047          | IX02CARBONREFILL-V2 |

Capacity based on water hardness of 12° Clarke / 180 PPM – with variable bypass set to 0.

| Description | Code   |
|-------------|--------|
| SPANNER     | EW1505 |
| FOOTPLATE   | EW1704 |