ecofilterpostmix





iX POSTMIX for cold drinks systems

iX POSTMIX water filters offer excellent filtration to ensure great tasting still or carbonated cold drinks through dispensers or bar guns. The large capacity of iX POSTMIX means water treatment costs are kept down whilst Insert Refill Technology means you can benefit from even further savings by replacing the media insert rather than the entire filter.

Highly profitable and high in water content (over 80% water), the quality of water used for cold beverage dispense machines is vitally important. Fast moving restaurants and stores depend on high quality water to provide an uninterrupted and smooth operation. Also, to achieve high evels of customer satisfaction and retention, the quality of water needs to be of the highest standard.

The simple installation and quick replacement make the iX POSTMIX the ideal choice for most types of cold drinks dispensers.

iX Head sold separately. <u>Click here</u> to view the Spec Sheet.

Features & Benefits

- Comes in two sizes, 01 and 02
- Reduces chlorine within cold beverages
- Provides consistent, quality carbonated cold beverages
- 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 cold beverage dispense machines

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.

\checkmark SPECIFICATIONS & PART CODES ON NEXT PAGE \checkmark

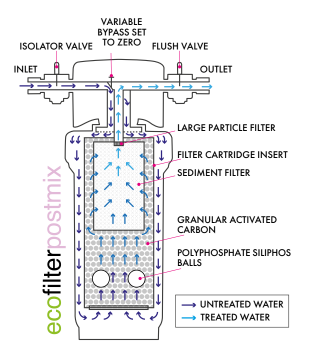


The bypass on the iX Head when attached to the iX postmix filter, must be set to 0 to ensure no hard water is dialled back into the water supply.



ecofilterpostmix





iX Postmix 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/ecofilterpostmix

Part Descriptions & Codes

Description	Dimensions H x W (mm)	Capacity (Ltrs)	Code
IX01 POSTMIX EXCHANGE ASSEMBLED CARTRIDGE AND RESIN REFILL (WITHOUT HEAD)	305 x 134	54,536	IX01POSTMIXCART-V2
IX02 POSTMIX EXCHANGE ASSEMBLED CARTRIDGE AND RESIN REFILL (WITHOUT HEAD)	475 x 134	123,026	IX02POSTMIXCART-V2

Description	Dimensions H x W (mm)		Code
IX01 POSTMIX REFILL	234 x 94	54,536	IX01POSTMIXREFILL-V2
IX02 POSTMIX REFILL	404 x 94	123,026	IX02POSTMIXREFILL-V2

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

Description	Code
SPANNER	EW1505
FOOTPLATE	EW1704