

CARTRIDGE RANGE

Product overview

Cartridge	Technology	CLAIMS								PERFORMANCE*		
		Virus retention**	Bacteria retention**	Cyst retention**	Chlorine reduction**	Chemical reduction	Lead reduction	Hardness reduction	Dis-infection	Capacity	Recommended lifetime	Rated service flow
Water-Purifier	UF	✓	✓	✓						5,000 L 1,300 G	6 months	4 Lpm 1 Gpm
Water-Purifier+	UF & GAC	✓	✓	✓	✓	✓				3,800 L 1,000 G	6 months	4 Lpm 1 Gpm
WaterFilter	MF		✓	✓						8,000 L 2,000 G	6 months	8 Lpm 2 Gpm
WaterFilter+	MF & GAC		✓	✓	✓	✓				3,800 L 1,000 G	6 months	4 Lpm 1 Gpm
Water Conditioner	AC (Block)				✓	✓				9,500 L 2,500 G	6 months	4 Lpm 1 Gpm
Water Conditioner+	AC (Block)				✓	✓	✓			3,800 L 1,000 G	6 months	2 Lpm 0.5 Gpm
Water-Softener 25	IONX							✓		***	6 months	2 Lpm 0.5 Gpm
Water-Softener 50	IONX							✓		***	6 months	2 Lpm 0.5 Gpm
Water-Softener 75	IONX							✓		***	6 months	2 Lpm 0.5 Gpm
Water-Softener 100	IONX							✓		***	6 months	2 Lpm 0.5 Gpm
Sanitizer	HP								✓			

UF = Capillary ultrafiltration membranes
 MF = Capillary microfiltration membranes
 GAC = Granulated Activated Carbon

AC = Activated Carbon
 IONX = Ion Exchange Resin
 HP = Hydrogen Peroxide

* Product performance is dependent on incoming water conditions
 ** Check Product Data Sheet for details on WQA and NSF certification
 *** Check WaterSoftener Product Data Sheet for details

Disclaimer: The information and data in this document is for general purposes only. The information is believed to be correct, however any reliance you place on such information is strictly at your own risk. While we endeavor to keep the information accurate, we make no representations or warranties of any kind, express or implied, about the information, products, services, or related graphics on this Data Sheet for any purpose. Since the conditions under which our products may be used are beyond our control, we cannot accept any liability with respect to the use of our products. Warranty information for the products can be found in our Terms and Conditions of sale. Property rights (industrial, intellectual, and other) must be observed.



MEMBER

