IM100 and IM200

Inline External Fridge Filters







Rainfresh IM100 and IM200 filters are high performing inline easy-to-install water filters that reduce chlorine, odours and other contaminants from drinking water and improve its taste. They are designed with high-quality materials that provide certified superior filtration performance.

Featuring an easy to connect design, Rainfresh IM100 & IM200 inline filters are an excellent & economical choice for Ice-makers & refrigerators. They can be installed easily on the χ'' water line that feeds water to the fridge.

They can also be used for coffee machines and water coolers to provide better quality water.

FEATURES

- Excellent taste and odour Reduction
- Economical
- Quick-connect or standard NPT fittings for easy installation
- Long Service Life
- Tested & Certified to NSF/ANSI 42

FEATURES

- High quality activated carbon for excellent contaminant removal
- Injection molded food-grade virgin polypropylene body
- Inlet & outlet filter screens to eliminate media channeling
- Precision cut threaded connections for accurate, repeatable threads to eliminate leaks and seepage
- Rigid and sturdy construction

SPECIFICATIONS

0. 200						
Model	Max Flow GPM	Max Pressure [√]	Max Temp	End Connections	Service Life	Approx Size
IM100	0.50	100 psi	100°F	1/4" FNPT*	1,000 Gal	10.5" (L) x 2" (dia)
IM200	(1.89 LPM)	(6.8 bar)	(38℃)	¼" Quick Connect*	(3,785 L)	(26.6 cm x 5 cm)

^{* -} Fittings included

Do not use on water that is microbiologically unsafe without adequate disinfection before or after the filter

TESTING & CERTIFICATION

IM100 & IM200 are tested and certified by CSA International to NSF/ANSI 42 . IM200 is also certified to CSA B483.1



1 year limited warranty



Envirogard Products Limited

446 Major Mackenzie Drive East, Richmond Hill, ON L4C 1J2, CANADA Toll Free: 1 800 667 8072; Tel: 001 905 884 9388; Fax: 001 905 884 3532; Web: www.rainfresh.ca

¹ If water pressure exceeds 100 psi at any time, unit must be installed with a pressure regulator and water hammer arrestor. Pressure regulator must be set for 75 psi or less.