

N-LINE FILTER CARTRIDGE

PUREPRO IN-LINE FILTERS

- Sediment and Coconuts Shell Carbon
- 1/4", 3/8" Female NPT and Quick Connect Ports
- · Superior Spring Design to Minimize Channeling





Testedand Certified byInternational under ANSI Standard 42 for material requirement sonly.

PUREPRO IN-LINE FILTERS

utilize coconut shell GAC and are designed to remove unpleasant taste and odors as well as sediment to produce cleaner, clearer, better tasting water. These Granular Activated Carbon filters are easily installed on the water line to an automatic icemaker, Reverse Osmosis System or water dispensing system. Our specially designed spring eliminates the question of bypass. By packing the carbon your concerns of shifting carbon inside the filter is removed. Check other manufacturers simply by shaking it you will not hear any movement from ours.

APPLICATIONS

- Icemakers
- · Reverse Osmosis Systems
- · Coffee Makers
- Refrigerator

AVAILABLE PORT SIZES

- · 1/4" Female NPT Basic
- 3/8" Female NPT Basic
- 1/4" Quick Connect
- 3/8" Quick Connect

CHLORINE TASTE & ODOR REDUCTION

SERVICE LIFE 1 YEAR OR	1500 GAL	(5813 L)
MAXIMUM FLOW	.50 GPM	(1.9 LPM)
MAXIMUM PRESSURE	125 PSIG	(8.6 bar)
MAXIMUM TEMPERATURE	100°F	(2-38°C)
MINIMUM TEMPERATURE	35°F	(2-38°C)

NOTE: Do not use where the water is microbiologically unsafe or of unknown quality without adequate disinfection before or after the unit.

NOTE: Install in cold water applications only.

- 1. Shut off water supply.
- 2. Note the flow direction on filter.
- 3.Twist Teflon taped fittings tightly to both ends of filter and connect thread firmly.
- 4. Turn on water and check for leaks. If leaks persist, discontinue use and call your supporting dealer.
- 5. Flush filter for 10 minutes before use.

NOTE: Install in compliance with local and state regulations.

IN-LINE **FILTER** CARTRIDGE

© PUREPRO USA CORP., ILLINOIS, U.S.A.