

TANKLESS PRTECTOR PACKAGE

CLEAR-FLO



LANCASTER

WATER TREATMENT

Est. 1942

Prevent Staining & Build-Up

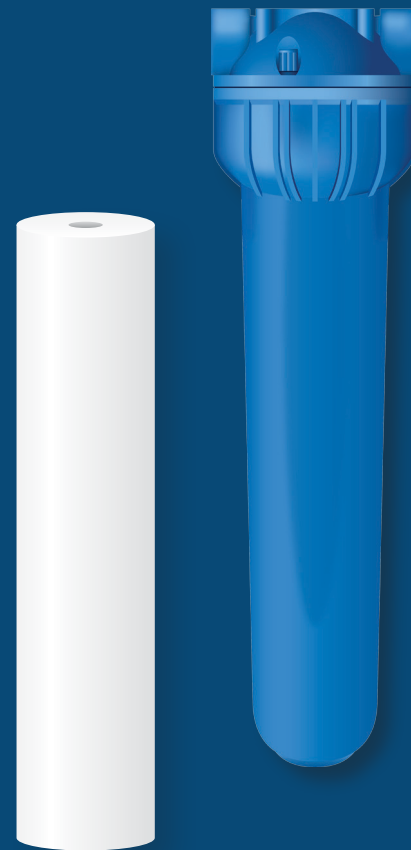
Filters treat water to protect pipes, faucets, water heaters, boilers, and other appliances that require the use of water. As a result, water stains are eliminated, and the water system will remain clear to maintain functionality.

Chemical Free Water Filtration

Utilizing physical filtering media to collect water contaminants rather than using chemicals to alter the contaminants within the water allows the system to provide your home with safe and healthy water.

Space Saving

We understand that homes come in all shapes and sizes. To ensure that we provide you with the best fit for your home, we offer these space saving cartridge filtration options.



**EASY
SET-UP**



**SIMPLIFIED
MAINTENANCE**



**BROAD
SOLUTION RANGE**



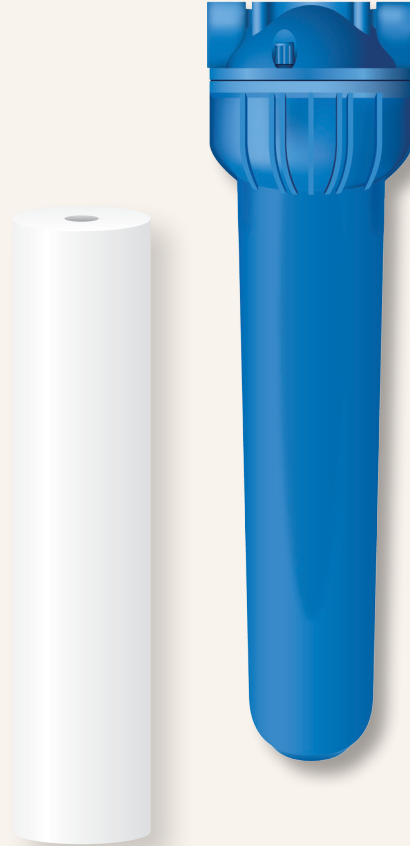
**CONTAMINANT
REMOVAL**

CLEAR-FLO TANKLESS PROTECTOR

OUR CLEAR-FLO TANKLESS PROTECTOR FILTER REDUCES SEDIMENT AND SCALE BUILD UP.

HOW IT WORKS:

1. Untreated water enters the Clear-Flo Tankless Protector Filter Housing.
2. The water flows through the melt-blow polypropylene cartridge which captures suspended solids and polyphosphate core that inhibits scale.
3. Treated water enters your home free of fixture clogging sediment and scale.
4. The Clear-Flo Tankless Protector Filter continuously removes contaminants to incoming water while properly maintained.



APPLICATIONS:

- Protects water heaters, ice machines, and dishwashers
- General sediment filtration
- Point-of-Use scale protection

MODEL NUMBER	SERVICE FLOW RATE (GPM)	PIPE SIZE (IN.)	DIMENSIONS HxW (IN.)	MICRON	TREATMENT
220-TP-5-P	15	3/4	22.48 x 5.24	5	Removes dirt, silica, and most suspended mater Reduces scale build up

*Dimensions for estimating purposes

** Package includes wrench, bracket, and lubrication kit

Operating Parameters:

SERVICE TIME	Avg. 6 mths. – Cartridge, Max. 5yrs – Housing Sump
TEMPERATURE	Min. 39.2°F - Max. 113°F
PRESSURE	Max. 120 PSI
OTHER CONSIDERATIONS	Other equipment may be needed based on water quality.