

# **LANCASTER** WATER TREATMENT

# **Prevent Staining & Build-Up**

Filters treat water to remove chlorine, 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 of your entire house 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.



CARBON FILTER LET







# **CARBON FILTERS LETCT**

BRINGING YOU TECHNOLOGY AND PERFORMANCE, OUR LET BRONZE LINE CARBON FILTER PROVIDES YOUR FAMILY WITH WATER FREE OF CONTAMINANTS THAT NEGATIVELY IMPACT THE COLOR, TASTE, AND ODOR.

## **HOW IT WORKS:**

- 1. Untreated water enters the LET Bronze Line Carbon Filter and flows through the media.
- 2. The media's porous surface captures organic molecules.
- 3. Treated water enters your home free of color, taste, and odor altering organics.
- **4.** The LET Bronze Line Carbon Filter will backwash at pre-programmed intervals, keeping the media clean and loosely packed, so that it can continue to remove contaminants from incoming water.



MODEL NUMBER	SERVICE FLOW Rate (GPM)	BACKWASH (GPM)	PIPE SIZE (IN.)	UNIT HEIGHT (IN.)	CU. FT.	TREATMENT
7-LETCT-IB	5.5	5.3	I	54	1	Removes organic chemicals
7-LETCT-2B	9.2	10	1	64	2	Removes color, taste, and odor problems
7-LETCT-3B	10.7	10	1	75	3	Removes chlorine residuals

\*Height for estimating purposes

# **Operating Parameters:**

PH	Wide range				
TEMPERATURE	Min. 35°F - Max. 100° F				
PRESSURE	Min. 20 PSI - Max. 100 PSI				
OTHER CONSIDERATIONS	Allow bed to saturate before initial backwash. Upon installation, backwash to remove carbon fines before placing into service. Other equipment may be needed based on water quality.				





