

INSTALLATION OF FILTER IN PRESSURE COOLERS

These instructions will supersede some of the installation instructions for the cooler. Please read before making any water connections.

1. Connect filter's water inlet line to water supply valve.
2. Make sure all water connections leading up to cooling tank are secure (i.e. field connection for split level or remote chiller).
3. Remove plug from "DRAIN/REMOTE COLD WATER" port and place a container to catch water.
4. Flush filter as outlined below:
 - a) Turn on water supply. The filter head has an auto shut-off valve and will stop water flow to rest of unit.
 - b) Install filter by removing plug in threaded end and inserting filter into head. The bracket the head is mounted to may not be clearly visible from front of unit. Follow water inlet line to locate it.
 - c) Rotate filter counter-clockwise to engage threads, and tighten until snug. As you tighten the filter, water will start to flow.
 - d) Flush filter for about one minute into container.
 - e) Rotate filter clockwise to shut off water flow.
5. Replace plug in "DRAIN/REMOTE COLD WATER" port, or complete water connection using that port.
6. Retighten filter when you are ready for water to flow into the system, and check for leaks.

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