



ESSENTIAL FLUSHING INSTRUCTIONS FOR NON-ELECTRIC CARBON FILTERS

Because non-electric carbon filters do not have a drain and therefore do not backwash, it is essential to flush non-electric carbon filters prior to sending water to the house. To flush at a higher flow rate, follow the procedures described below.

Using a garden hose attachment (PN: F-FLUSH) follow these directions:

1. Connect a garden hose to the **OUTLET** and flush until the water runs clear. (Typically this takes 15 – 20 minutes or longer.)
2. Connect a garden hose to the **INLET** and flush until the water runs clear.
3. Wait 24 TO 48 hours to saturate the carbon before installation.
4. Drain tank to take to job site.
5. Arrive at the job site with the carbon pre-rinsed and saturated.



Flushing the carbon with garden hose attachment. (Part number: F-FLUSH.)



Make sure the carbon is properly flushed. It may look clear, so be sure!



Use a white Styrofoam cup to see if the carbon fines are still in the water. If so, keep flushing!

Alternative method

Flushing the filter with a garden hose may also be accomplished at the job site with extended flushing. However, it is best to saturate the carbon overnight.

Notice

It is common to see air bubbles for a period of time after any water treatment system IS INSTALLED. For this reason, we use the **DOWN-FLOW INLET** with non-electric carbon filters. This will help push air out of the filter tank, sooner than later. For immediate technical support call 352-361-6281.