



# LIVING WATER REFRIGERATOR MODULE

flow rate  
0.5 gpm

ADVANCED WATER TREATMENT SYSTEMS

## description

- A treated water supply for refrigerators with automatic ice makers and water faucets.

## applications

- For use with the Living Water series advanced water treatment systems.

## the technology

The Living Water Refrigerator Module has been developed to allow the Living Water treatment unit to service more than one use of treated water. It will allow the unit to connect to a faucet at the sink, icemaker, and refrigerator using through-the-door water dispensing.



## specifications

|                                   |   |                 |
|-----------------------------------|---|-----------------|
| REFRIGERATOR MODULE               | US64841                                 |                 |
| maximum flow rate                 | 0.5 gpm                                 | 2 liters/minute |
| tee valve connection              | .5 inch national pipe tap (NPT)         |                 |
| tubing to refrigerator            | 16 ft length, .25 inch, quick connect   |                 |
| tubing for module to Living Water | 3 ft length, .25 inch, quick connect    |                 |
| operating pressure                | 15 psi min. /80 psi max.(241 – 552 kPa) |                 |
| electrical requirements           | 110VAC, 60 Hz, 2A Maximum               |                 |
| water temperature                 | 40 – 100 degrees F                      | 5 -38 degrees C |
| weight                            | 7.24 lbs                                |                 |
| warranty                          | 1 year*                                 |                 |

\*Length of warranty varies based on model. See your activTek Distributor for details.

## installation details

Select location under the counter where the Living Water unit is to be placed, within 5 feet of an electrical outlet (one that has power all the time, not a GFCI).

1. Cut a .5" hole in the sink/countertop for the faucet.
2. Connect tee valve to sink's cold water supply.
3. Cut section of clear line to connect the tee valve to the pre-filter.
4. Connect the red line from top of Module to the outlet end of the pre-filter. Measure the blue tube from the Module so it will reach the Living Water faucet, and trim to length. Fasten the tubing to the Living Water faucet using the compression fitting.

5. To connect the Module to the refrigerator cut the blue line in an optimal location to install the lock-fitting tee. Connect the lock-fitting tee at the ends of the blue tubing. Raise lock-fitting and slide locking clip into place.

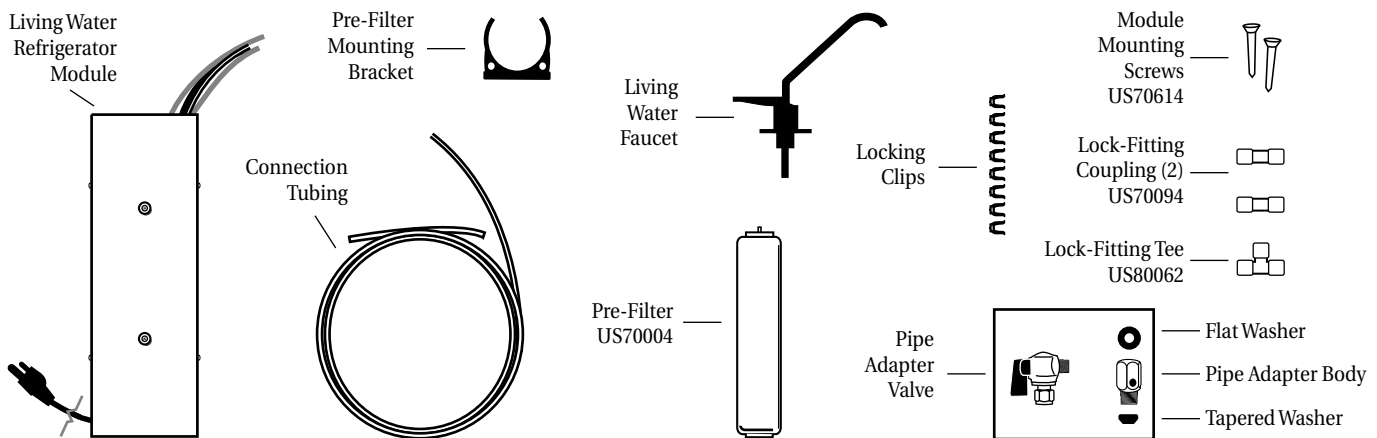
6. To Install the Living Water Unit, measure, trim, and connect the orange tube from the Module to the water inlet on the base of the Living Water unit.

7. Measure, trim, and connect the clear tube from the Module to the water outlet on the top of the Living Water unit.

## note

- Trim excess tubing to prevent pressure drop.
- The faucet that is supplied must be used with the unit. Failure to do so will prevent the UV light from functioning properly.
- activTek highly recommends certified plumber installation.
- Connect to cold water only.

## part list



Distributed By: