

## **Quick Setup Guide for Nelsen Filters**

Setting up the HumiZone & Filter can be done by someone who is handy. If you are not comfortable or don't have easy access to a water and drain source, it is recommended that you have a plumber or General contractor perform the install. Install HumiZone with a minimum of 1.5 ft clearance from the ceiling and on an open wall area with nothing below it.

## **Reverse Osmosis System**

The RO system can be installed near the HumiZone. It should be located in an easily accessible area, near a water source if possible.

- Cartridge canisters can be loosened by hand, Insert the CTO (2x) into the canisters labeled "Pre Filter" (right side) & "Carbon filter". (Center) Place the white insert into the canister labeled "Post Filter" (left side). Hand tighten the canisters, and secure with provided wrench.
- Locate the filter drain line, above the mounting plate, you can tilt the ECF & ROM filters forward to expose this. Attach a hose to this drain line and route to drainage near water supply.
- 3) After inserting cartridges, securing canisters & connecting the filter drain line, with the main water supply off, connect a hose from your main water line into the filter elbow labeled "Feed Water". Run the thinner hose supplied with your HumiZone to the elbow labeled "To Faucet".

## HUMIZONE

- 1) Install HumiZone on Wall.
- 2) Install the Overflow and OUT Valves using Teflon tape.
- 3) Connect thicker tubing to this and run to drain.
- 4) Install the push fit connector with the ON/OFF valve to the "IN" connection using Teflon tape and ensure seal is tight.
- 5) Connect the RO system to the HumiZone with the supplied tubing.
- 6) Ensure all connections to unit & Filter are secure and open water feed, then turn on power to the HumiZone.
- 7) HumiZone should begin misting with about 1 minute from power on/ basin fill.

Complete Manuals are located at "https://www.oasishumizone.com

These manuals include important instructions for cleaning the HumiZone system as well as cleaning, cartridge use and replacements for the RO Systems.





