

OASIS HUMIZONE

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.

- 1) 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.
- 2) 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.