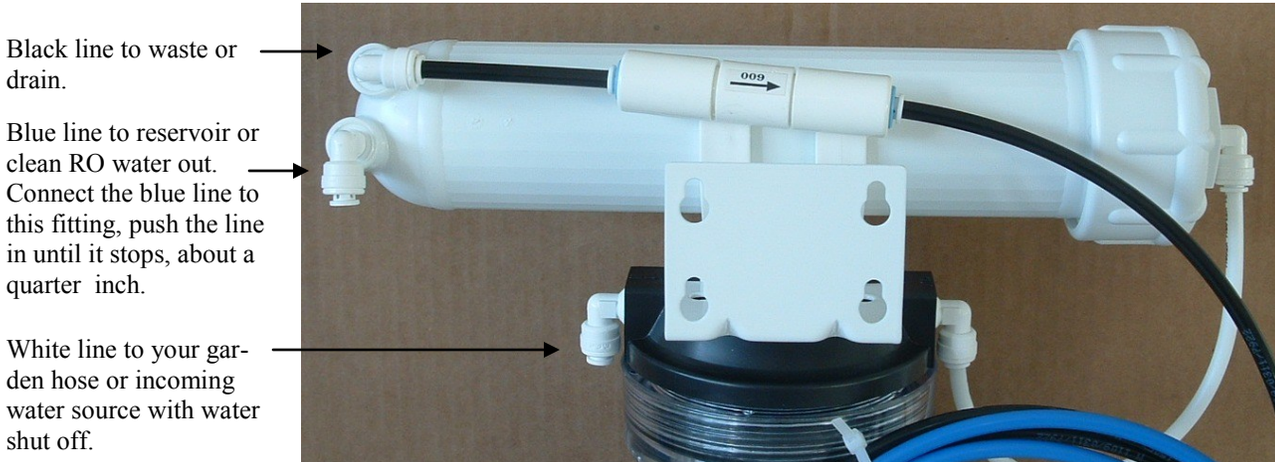


Eco Flo Reverse Osmosis Unit

(Two or Three Stage Unit Assembly Guide)

The Eco Flo RO is capable of removing over 98% of most contaminants. The unit is designed for use with hydroponic & horticultural use, aquarium, cooking or drinking water. The unit is fully expandable with easy add on stages, visit modularhydro.com for expanding your unit.



Slowly turn on the water valve just so you can hear the water entering the RO unit. Wait one minute and open water valve all the way. Flush your unit by letting it run for at least 30 minutes. You are now ready to use the fresh water produced by the RO unit.

Filter Changes

Sediment/Carbon Filter: Every 3 to 4 months.

RO membrane: Every 8 to 12 months.

Go to modularhydro.com for videos on how to:

Set up your unit:

Replace your filters:

Expand your unit: Add carbon filter stages or add Deionization filter (DI) to any RO system. Add an automatic shut off valve, check valve, RO faucet, float valve to your reservoir etc.

Eco Flo 2-Stage: Expandable to 3 or 4 stage unit

Eco Flo 3-Stage Expandable to 4 or 5 stage unit. Go to modularhydro.com



Add 1-Stage



Add 2-Stages



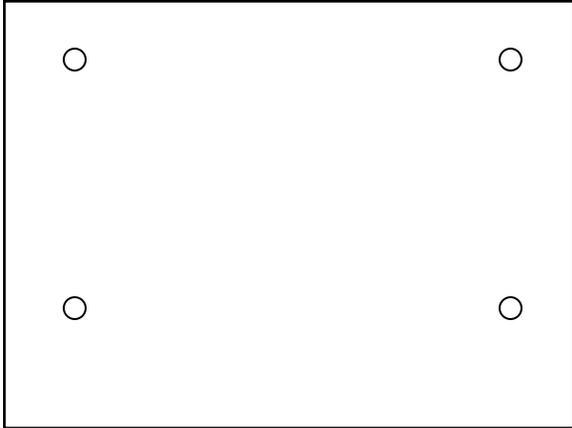
Add Deionization Unit



Auto Shut-Off Valve Kit
With or without float valve.

The Eco Flo Reverse Osmosis Unit is easy to expand. Go to modularhydro.com to expand your unit or watch informative videos on how to install your unit.

Mounting Bracket Template For Two Stage Reverse Osmosis Unit



Mounting Bracket Template For Three Stage Reverse Osmosis Unit

