

Eco Flo Desktop 2.0 Assembly Guide 2 Quart or 4 Quart (DWC)



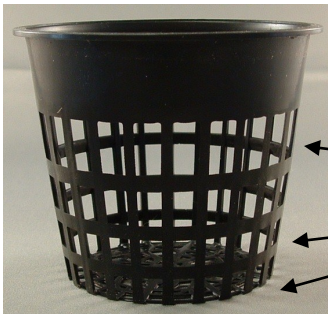
Contents:

- Air pump
- Air injection circle with air line
- 3" net pot
- Drain plug/red fill cap/syringe
- Grodan starter cubes
- Growstones grow media
- Bag of starter nutrients

Learn more about Growstones: www.growstone.com

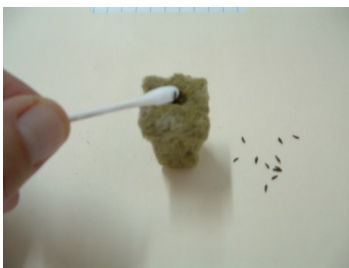


Connect the clear air tubing to the air injection circle and feed through the lid of the reservoir, plug into the air pump. It takes about 30 minutes for the air injection circle to activate. Meaning it must be submerged under water to achieve maximum production of air bubbles. Do not allow the air injection circle to rise out of the water. Use fresh clean water, add the nutrients about one half teaspoon per gallon for starting plants. Check your pH, level should be around 5.5—6.0. Adjust the pressure level on the air pump until you see a good amount of bubbles rising to the surface. The air pump should be left on all the time. This will provide air to the roots at all times. Change the water and nutrients every one to two weeks. Between water changes just use fresh water to top of the system.



Water level

Younger plants will require a higher water level, as your plants grow you can drop the water level when the roots grow into the water. For young plants fill the reservoir using the arrows on the picture. Drop the water level as your plants roots grow into the water.



Germination starting plants / Nutrients

Please go to www.grodan101.com

For how to videos go to: modularhydro.com