

Eco Flo 6 & 8 DWC Assembly Guide

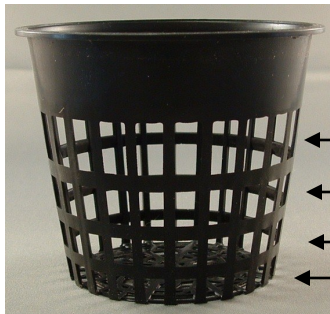


System Includes:

- 5 Gal. reservoir or 10 Gal.
- 6 net pots or 8 net pots
- Red water fill cap/syringe for checking pH
- Small drain plug
- Single outlet air pump
- Air Injection Technology (Assembly required)
- Growstones grow media. See our video at modularhydro.com
- Starter mini grow plugs
- Nutrients



Assemble the air injection. Attach the clear air line and feed it through the right or left hole at the handle of the reservoir. Attach the clear air line to the air pump. Fill the reservoir with fresh water and nutrients, about four gallons. Make sure the water level is about two inches covering the grow net pots. The air pump runs 24 hours a day, this provides oxygen to the roots constantly. With the air injection you are able to use a very small single outlet air pump. This saves you money. Other air stones require a larger air pump. The reservoir is equipped with a red water fill cap and small drain plug.



Water level

Younger plants will require a higher water level, as your plants grow you can drop the water level as the roots grow into the water.

Germination / starting plants

Go to grodan101.com for information on how to start seeds etc.



For how to videos go to: modularhydro.com