







Consider adding an AirDome Quick Connect to disconnect your tubing at the pot instead of the Air Pump!



The AirDome will increase the amount of oxygen around the root zone in your pot. With AutoPot, we recommend using a lighter, fluffier mix, for example a 50% soil or coco with 50% perlite. If you're using something heavier with less aeration, for example, a 70% soil or coco with 30% perlite, we recommend implementing an AirDome into your system to supercharge your AutoPot System and provide adequate oxygen to the root zone of your plants.

Each AirDome Kit Contains:

1x AirDome Body

1x 1/4" Cross Connector

1x 1/4" Straight Connector

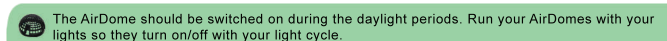
4x Blue Bubble Pipe (pieces)

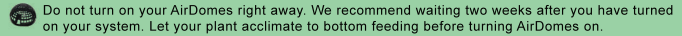
1x 3.3' length of black AirDome line

1x Instructions

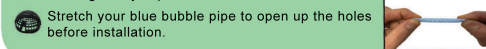
AirDome Setup Instructions:

- 1. Take the 1/4" cross connector and attach the 4 pieces of blue bubble pipe to it.
- 2. Connect all four ends of the blue bubble pipe to the four connection points inside the AirDome.
- 3. Connect the black air pipe to the outside point of the AirDome. Dip the pipe in hot water to soften for an easy connection.
- 4. Place AirDome at the base of your pot and cover with the AirBase or a drainage layer of Perlite no3, hydroton or ph stablized clay pebbles.





Each AirDome requires 15 gph so for a 4 Pot System, for example, you would need at least a 60 gph pump. If you notice air bubbles or water currents in the tray, your pump is too strong and can negatively impact the AQUAvalve...turn it down!





Setup Examples:



With AirBase



Without AirBase