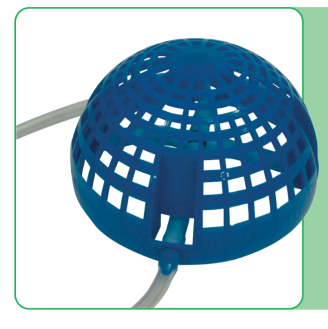


setup instructions



The AirDome has been designed to increase the amount of air around the root zone in the pot. If you are lucky enough to have power in your greenhouse this little addition can increase yields by up to 130%.

It is very simple to use once assembled, which will take less than 30 seconds. The AirDome is placed at the bottom of the pot, covered with media and then connected to an air pump.

## AirDome contents list (Ref AirDome/1):

- 1x AirDome body
- 9mm cross connector 1x
- 1x 9mm straight connector
- 4x Pieces of blue bubble pipe
- 1m length of clear air line 1x
- **Full Instructions** 1x
- 1.1 Take the 9mm cross connector and attach the 4 blue pieces of bubble pipe to it.
- 1.2 Then connect all four ends of the blue bubble pipe to the four connection points inside the AirDome.
- 1.3 Finally, connect the clear air line to the outside point of the AirDome using the 6mm Straight Connector. Heat the pipe in hot water to soften and to allow for an easy connection to the AirDome.
- 1.4 Simply place the AirDome at the base of your pot and cover with the medium of choice. It is advisable to use a "fluffy" mix, such as 50% soil with 50% Perlite. This will provide plenty of air pockets within the mix, maximising the effectiveness of the AirDome.

Ask your local supplier for advice on the size of air pump required when setting up your AirDome(s)

Using heavy soils or peat will not enhance the effectiveness of the AirDome, as they will become wet, heavy and compressed.

The AirDome should only be switched on during the daylight periods. Always ensure that warm air is blown in and around the root zone. Temperatures between 18°C and 22°C are ideal. Temperature below 5°C and above 30°C will potentially damage the roots.



Raise your air pump higher than the AirDome(s) to prevent water from siphoning back when the pump is off or use a non-return valve.

> Use a timer to turn the pump on and off when the air temperature is warm and before it gets too cool.

Many AirDomes can be linked together using 9mm connections. For larger AirDome setups use 16mm pipe as the supply line. Reduce the pipe at each AirDome point with the AutoPot 16mm to 9mm Cross Connectors (PF945X).

**Explore AutoPot Tutorials** and Set-Up Videos today! Scan QR code to access



Follow our social media feeds for more innovation





(O) @autopot\_global

mail@autopot.co.uk I www.autopot.co.uk I +44 (0)1276 534894