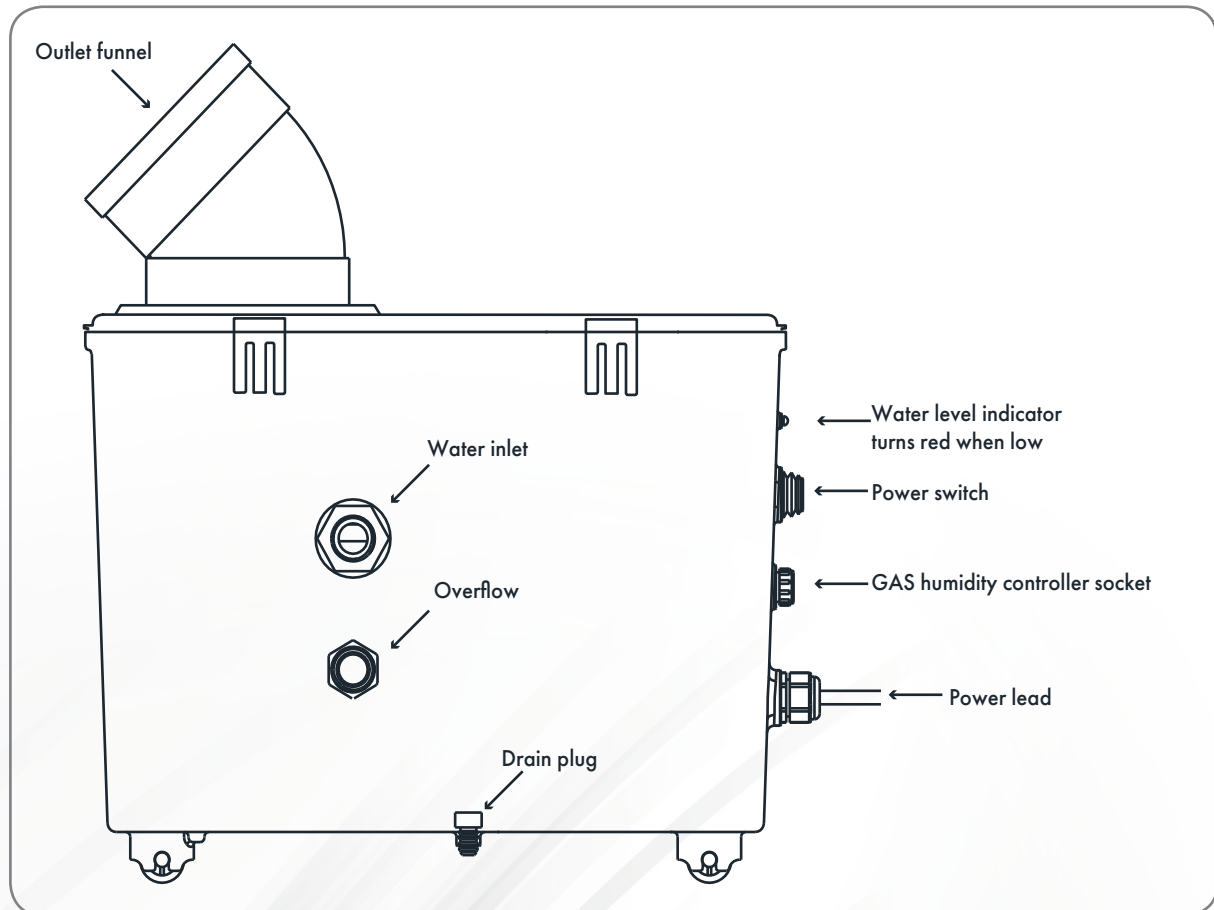


GLOBAL AIR SUPPLIES UK

# SONIC AIR PRO



## INTRODUCTION

The SonicAir Pro has 10 ultrasonic ceramic disks that turn water into a very fine water mist. It has a built-in fan to push the mist out of the outlet funnel.

Simply connect to a water butt using a quick hose coupler, plug into the mains and the SonicAir Pro will produce a fine water mist from the outlet funnel.

### Features

- The SonicAir Pro will produce 6.5 kg of mist an hour
- The water level is automatically controlled by a float valve
- Auto shut off when the water runs low to protect the ceramic disks
- **Must be used with reverse osmosis water or filtered water**
- Replaceable ceramic disks available
- Can be controlled with the Gas Intelligent Humidity Controller
- Power = 320 Watts

## **MAINTENANCE**

Depending on the quality of the water you use, the unit may need to be cleaned.

Unplug the mains electricity and disconnect your water pipe. Simply unclasp the four clips holding the lid in position.

Clean out the tank being careful not to let any water enter the fan.

Use mild detergent and a clean damp cloth.

When finished replace the lid and redo the clips. Connect your water pipe and plug into the mains electricity.

## **REPLACING THE CERAMIC DISKS**

If the volume of mist being produced reduces because the disks are dirty or damaged, you can replace the ceramic disks. These can be purchased separately.

Unplug the mains electricity and disconnect your water pipe. Simply unclasp the four clips holding the lid in position.

Use the tool supplied with the ceramic disks to unscrew the retaining ring holding the disks in place. Replace the disks and re-tighten the retaining ring.

## **CONTROLLING**

The SonicAir Pro Humidifier produces large volumes of water vapour and works better when controlled by a humidity controller.

The purposely designed GAS Intelligent Humidity Controller connects directly to the GAS humidity controller socket. It controls the SonicAir Pro via the built-in micro processor. This controller keeps the fan running after the unit has stopped producing mist to completely empty the chamber.

The SonicAir Pro can also be controlled with other controllers such as the GAS Enviro Controller through the 240 volt mains socket.