

AirPur 20 | Ozone Cleaning Unit

Description

Deep Clean with ozone to combat contaminants in the air. The Airpur 20 ozone generator is designed to completely sanitise the air, objects and surfaces in a room.

The AirPur 20 with its ozone output of 20 grams per hour is the highest performing machine in its class. It generates a measured amount of ozone, a gas that naturally destroys odours and bacteria on contact, cleaning air and surfaces both simply and quickly.

How does AirPur 20 work?

Ozone is an activated version of the oxygen that occurs naturally, It contains three oxygen molecules, the third molecule can detach and apply itself to other chemicals or substances. The ozone particles break the substance/chemicals down to completely eliminate them.

Ozone cleans faster than the cleaning agents that are frequently used, like chlorine or bleach, and leaves the area completely sanitised. Place the AirPur 20 in the room to be treated, turn it on, select the treatment time and leave the room – it’s that simple. On your return, turn the machine off and it is now safe for people and pets to enter the room as during operation the room needs to be unoccupied. Please note that there is an optional destruct facility if the Ozone smell is overpowering.

Features



- **Disinfects and sanitises the air**
- **Breaks down surface pathogens**
- **Eiminates odours**
- **Eliminates bacteria and inactivates viruses**
- **After an Ozone cycle including destruct it is safe for humans and pets to re-enter**
- **Portable, can quickly be moved to areas that require treatment.**

Specifications

Ozone Output	10g or 20g per hour
Dimensions	380x 207 x 189
Weight	9kg
Time Presets	5
Running Times	15, 30, 45, 60 and 120 mins

Coverage	500m3
Ozone Destruct	Yes
On/Off Switch & Fuse	Yes
Mains Supply	240v/50hz or 115/60hz -60w
CE Approval	Electrical Safety

Applications

The AirPur 20 can be used by any organisation where good air quality is vital. It can help return rooms to service within 15 minutes, making it ideal for offices, care homes and hotels . In fact anywhere that rapid elimination of contaminants and odours is key to a better environment and will make your customers feel safer.