



## Room Ozone Destructor Machine Model ECOD-24

**Destroys ozone in closed rooms (volumes up to 250m<sup>3</sup>)**

**Powerful, Chemical Free, Wall-mounted**

### Features:

- Destruct ozone by pure catalytic process
- Does not use chemicals
- No carbon filter, thus no by-products like CO or CO<sub>2</sub>
- Low running costs
- CE marked

### Applications:

#### Remove ozone from:

- Print rooms using UV cured ink
- Curing rooms for varnishes and lacquers
- Large photocopier / printer rooms
- Ozone dosing rooms
- Cinema projector rooms
- X-ray rooms
- Electrostatic precipitators
- Switchgear plant rooms



### ECOD-24 Specification:

- Two independent sets of catalytic destructors.
- Catalytic effective area: 2 x 900cm<sup>2</sup>; Total area: 1,800 cm<sup>2</sup>.
- Air flow-rate: 2 x 600m<sup>3</sup>/h; Total flow-rate of 1,200 m<sup>3</sup>/h.
- Input Voltage: 230V; 50Hz, Single phase.
- Power consumption: 350W.
- Destruction efficiency: 95% per cycle.
- Treatment volume: up to 250m<sup>3</sup>.
- Dimensions: 75cm(H) x 53cm(W) x 33cm(D);
- Weight: ~ 25kg.