

DuctStation



Capacity: from 20 to 2.625 cubic metres



No ozone production

Description

Autonomous air & surfaces purification system with heterogeneous photocatalysis (advanced PCO). Including a high intensity UV energy source and a photocatalytic reactor, covered by a noble metals alloy, designed specifically to improve the generation of hydrogen peroxides.

UV tubes with anti-humidity protection.
Low consumption ballasts with anti-humidity protection.
Hospital-grade stainless steel assembly
RCI reactors with SGS-Tecnos CB certification.

Applications

- Walk-in coolers
- warehouses
- Food preparation rooms
- Gymnasiums

The Technology

For large walk-in coolers, DuctStation works to control bacteria, mold, odors, and reduce other specific contaminants that could potentially spoil the food and its taste. DuctStation utilizes activTek's tested ActivePure® technology to prevent the build-up of these threats with in the cooler environment, working continuously to treat the interior air and exposed surfaces.

Specifications

DuctStation 10	40 x 30 x 93cm	13,8 kg	59 w	750 m3
DuctStation 15	40 x 40 x 93cm	15,8 kg	79 w	1.125 m3
DuctStation 20	40 x 40 x 93cm	17,8 kg	79 w	1.500 m3
DuctStation 25	40 x 40 x 103cm	21,8 kg	99 w	1.875 m3
DuctStation 30	40 x 40 x 103cm	23,8 kg	119 w	2.250 m3