

Better indoor air – better productivity

Indoor air pollution is considered to be a no. 1 environmental health problem. Tightly sealed buildings and homes may be more energy efficient but can trap pollutants and microbes indoors causing odours, mould, allergies, and illness.

The Clean Air PHI technology has proven to drastically reduce airborne odours, mould, bacteria, and viruses (in the 90+ percentile).

Effective and easy to use – from offices to warehouses

Clean Air Maxi is suitable for spaces up to 1,000 m³: Production areas in the food industry, warehouses, packaging rooms, and grocery stores.

- For more information on how the PHI system works, see our PHI leaflet.
- See also our Bacteria Reader to find out how the PHI system reduces airborne smoke, mildew/mould, odours, bacteria, viruses, and VOC's.



Clean Air Maxi units are easily mountable on walls.

Technical specifications	Clean Air Maxi 4000	Clean Air Maxi 8000
Method of production	PHI™	PHI™
Cells	2x36" A cell with catalyst	2x36" A + 2x36" UVA with catalyst
Ventilator	430 m ³ /hour	430 m ³ /hour
Voltage	230 Volt	230 Volt
Amps	-	-
Controls	on/off/hour meter	on/off/hour meter
Dimensions hxdxw	131x31x150 cm	131x31x150 cm
Weight	24 kg	28 kg
Material	Stainless steel	Stainless steel
Filters	FOG filter	FOG filter
Capacity *	300-600 m ³	500-1,000 m ³

*depends on the organic load **supplier reserves the right to technical modifications without further notice

Clean Air

Clean Air Europe

Ambachtsweg 2
7021 BT ZELHEM
NETHERLANDS

PO Box 48
7020 AA ZELHEM
NETHERLANDS

tel. +31 314 62 33 41
fax +31 314 62 33 11
info@cleanaireurope.eu
www.cleanaireurope.eu