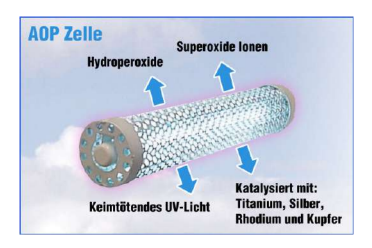


# Clean Air

# Odor removal and disinfection

Clean Air - the AOP air disinfection system. AOP (Photohydroionization) is a patented air purification system with unique features. The air purification equipment is based on the advanced Photohydroionization technology (AOP) and is extremely effective in improving indoor air quality. AOP uses a UV light and Quad Metallic Catalyst to create friendly oxidizers. The aggressive but friendly oxidizers include Hydroperoxides, Hydroxide Ions and Super Oxide Ions as well as UV light.



### **Advantages**

- gentle odor removal
- air disinfection
- units can be built into OSMA shoe dryers and drying cabinets
- various sizes and models from offices to warehouses



### Clean Air Hvac PHI Mini

Small built-in unit for numerous areas. PHI Micro 5" Cell for gentle odor removal and disinfection. capacity (fan): up to 1.500 m³/hour



#### Clean Air Midi P

Medium unit for numerous areas. PHI Midi 9+5" Cell. Clean Air Midi can be easily mounted on walls. capacity: 300-600 m³ (depending on organic load)



## Clean Air Micro P5

Built-in unit for numerous areas. PHI Micro 5" Cell for gentle odor removal and disinfection. capacity: 125 m<sup>3</sup>



#### Clean Air Mini P9

This small unit is perfect for small offices, waiting rooms and patient rooms.

capacity: 200 m³