# AIR CLEANER MODEL AOSA2500V





# Carbon filter cabinet consisting of 2 parts:

- 1. Carbon cartridge holder: For de-odoring polluted air.
- 2. Cassette filter holder: For filtering dust particles in polluted air.

The Odor / carbon filter cabinet is manufactured in accordance with CE guidelines and is equipped with an inspection hatch so that it is easy to clean.

Product number: AOSA2500V **Dimension mm:** 670x670x670 **Number of Carbon cartridges:** 9 pieces Carbon cartridges dimensions in mm: 145X400 Flow Rate Carbon filter: 150m3/h 90(Pa) **Resistance Carbon filters in Pa: Number of Cassette filters:** 1 pieces 2x Cassette filters dimensions in mm: (W)592x(D)45x(H)492 **Profile frame:** Aluminium Panel construction: Galvanised steel



Cdestruction Panel filters are pleated filters that are assembled in a moisture-resistant cardboard frame. The synthetic filter medium is progressively constructed, which guarantees high dust capture yields. This technique guarantees lower air resistance, which leads to lower energy consumption.

### Advantages cassettefilters: Advantages general:

- Large filter surface
- Fully combustible
- High dust absorption capacity
- Long stand time
- Low energy consumption
- Dimensions in accordance with EN15805
- Moisture-resistant cardboard frame

- Easy assembly
- Fully combustible

## **Technical specifications**

:Application: Pre-filter HVAC, industry, spray booths

Frame: Very sturdy cardboard frame

Type filter: G4 Bonding: N/A.Medium: Synthetic

Gasket: Optional neoprene

Filter class: According to ISO 16890: ISO Coarse

Maximum temperature: 70°C Maximum relative Humidity: 90%

#### **Installation instructions:**

- Make sure the filter is installed correctly: suction side- clean airside
- Filter must be mounted correctly: no leaks
- Gaskets must be undamaged
- Filter must be clamped in four places
- Prevent double sitting of the filter medium
- Prevent damage to the filter during installation
- The system must turn on for several hours to obtain the desired result
- Installation registration of the filters: note date, type, starting resistance.



# For filtering odors or harmful gases

# **Application**

CFC filter cartridges have many applications.

The goal is always to rid the air in and / or away of annoying odors or harmful gases. Some examples where our carbon filter cartridges are successfully applied: airports, clean rooms, hospitals, data centers, industrial kitchens, museums, archives and offices. In industry, it is often about getting rid of the exhaust air of harmful gases.

## Advantages of carbon filters:

• Refillable

Pressure (max):

• High absorption capacity • Easy assembly

## **Technical specifications:**

Application: Horeca Frame: Galvanized steel, plastic and stainless steel 304 Bonding: Activated carbon: Coal based activated carbon (pellets) M-CARB generic activated carbon Gasket: Neoprene 90(Pa)

Flow rate: 150 m3/h Maximal final resistance: N/A Maximum temperature: 50°C Maximum relative humidity: 70%