



# B M A IR FILTER PRESSURIZATION SYSTEMS

# **MA0-8**

#### **COMPACT SYSTEM**





### FEATURES MAO-8

- Easy to install size (including mounting frame)
- Versatile in average pollution
- Many options possible
- Suitable for deck and roof mounting
- Patented filter recognition
  - \* All products are tested on their filtering efficiency by an external laboratory and are EMC tested by TÜV Rheinland

### **TECHNICAL DATA**

Weight: 34 kg without filters

Dimensions: 770x445x450 mm (LxWxH)

Gas filtration: Active carbonfilter 13 kg

Particle filtration: Filter P1(F5)/P3(H13/HEPA)

K-factor: 3 to 15

Filter capacity: 47 litres

#### **EXTRA OPTIONS:**

- Robust hinges
- Airconditioning
- Pre-filter





#### Standard



# TAC(S)

- Automatic pressure regulation
- · Filter recognition in display
- Plug & Play
- Filterhourcounter
- HC-sensor PPM (only TACS)

#### **Optional**



## OCS 040 SERIE

Options TAC(S) +

- Adjustable in display
- Datalogging (OCS040D)
- Bluetooth data transfer
- UMTS (optional)
- Multiple sensors available
- Flowsensor (optional)



# Combifilters

**MAO-8** 



DUST COMBINATION: Asbestos Toxic fine particles, asbestos and heavy metals Efficiency of > 99,95%	TYPE P3/H13	ART. NO. 124820
ACTIVE CARBON COMBINATIONS:		
Benzene Solvent and hydrocarbon fumes (e.g. petrol)	РЗ-А	124810
Dredging Particles in sludge processing, dredged material such as bacteria, asbestos and heavy metals	P3-ABE	124840
ABE/K Less expensive alternative for ABEK (do not use with cyanides like HCN)	P3-ABE/K	124845
ABEK Cocktail of toxic particles	P3-ABEK	124850
Ammonia/Organic waste Fumes of waste and composting, spores, bacteria,	P3-A/K	124860
viruses, organic and ammonia vapours  AX  Organic solvent vapours and hydrocarbon fumes with	РЗ-АХ	124870

Combifilters offered in several variants simplify maintenance and usage of your filter pressurization system.

a boiling point of < 65°C

Communication through the filter recognition allows the operator or safety expert to easily see on the cab display what type of filter is placed and how many hours it is still safe to operate with the filter. There is no need to open the filter pressurization system and take out the polluted filter to see which filter is present. If the programmed time has elapsed, the corresponding LED will start changing colour in the display. This ensures that filters can get ordered in time. The article number of the filter can be read on the display.

Because the filter capacity is maximised and the combifilter remembers how many hours it has been placed, it can be used on several occasions and specific tasks.

On request we can specifically set the filter hours, the air flow, the composition of the combifilter and calculate the highest possible return the customer wants to achieve.

Combifilters consist of a P3- and carbon filter and are standardly supplied with a matching P1 filter. P1 sold separately with article number 122003.



**AVAILABLE AT:**