### MAO-6HC & PAC Smart Control

Filter Pressurization System suitable for mounting on the cabin roof



The streamlined design and modest dimensions make the BMAir MAO-6HC extremely suitable for mounting on the cabin roof. Nevertheless, the compactness of the system does not come at the expense of its capacity.

The MAO-6HC comes standard with the new PAC Smart Control. All data can be read clearly on the 3.5' high resolution LCD display. With fully automatic filter communication and intuitive operation, the operator can easily send all relevant information via QR code with their own smartphone to the safety manager, project manager or employer. Filter types, serial numbers and events are continuously monitored and securely stored in the standard datalogging module. The PAC Smart Control is loT ready, which also allows real-time data transfer.

The BMAir control system regulates the pressure in the cabin automatically and has patented filter recognition. The display of the system indicates when the Combifilter

needs to be replaced. With the exception of replacing the filters, the system is completely maintenance free.

Naturally, the filtering function of all systems and filters are tested in an external laboratory. In addition, we comply with the EMC guidelines; these tests are carried out independently.

With the new generation of BMAir products, you can manage your supply of filtered cabin air without difficulty or worry!



#### MAO-6HC

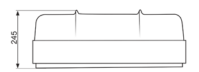


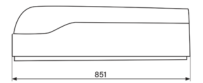


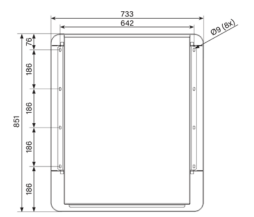
### **MA0-6HC Combi Filters**

Dust combination:	Туре	Art. nr.
Asbestos	P3/H13	124720HC
Toxic particulate matter, asbestos silica dust and heavy metals. Efficiency> 99.95%		
Active carbon combinations:	Туре	Art. nr.
Benzene	P3-A	124710HC
Vapours from solvents and hydrocarbons (e.g. diesel)		
Dredging	P3-ABE	124740HC
Vapours from dredging spoil such as bacteria, toxic particulate matter, heavy metals and H2S		
ABE/K	P3-ABE/K	124745HC
Vapours such as H2S and ammonia. (caution: not for use with cyanides such as HCN)		
ABEK	P3-ABEK	124750HC
Vapours from cocktail of toxic substances. In accordance with EN14387		
Ammonia/Organic waste	P3-A/K	124760HC
Vapours from waste and composting such as spores, bacteria, viruses, organic and ammonia		
AX	Р3-АХ	124770HC

Vapours from solvents and hydrocarbons with boilingpoint < 65°C













MAO-6HC asbestos combination



MAO-6HC active carbon combination

# Facilitating health is our goal

For 25 years, our goal has been to provide them with the cleanest air possible at all times, every minute and every second of their workday. We never compromise when it comes to breathing air; after all, it is our human right.

The integrity of us as an organisation depends on the quality of our products. Therefore, it is of the

utmost importance that our pressurised filter systems are of the highest standard. Only then can we achieve our goals: "the cleanest air possible for every machine operator who works in a polluted (mobile) work environment".

As the market leader in the pressurised filter systems market, we are getting closer to our objective

every day. Many operators are already working with our pressurised filter systems.

Yet, there is still a long way to go. Too many employers, commissioning parties and machine operators can be light-hearted about the long term health risks. A good protection should be common practice.



# Clean air in your cabin is of vital importance!



