



## **Built-in Systems**

Fresh, fragrant and clean air is unfortunately no longer a matter of course today. The advances in technology through industry, increasing traffic or other polluting influences are becoming more and more noticeable and affect our everyday lives. Health complaints such as headaches, nausea, general malaise and the so-called "sick building syndrome" are the consequences.

These symptoms are mainly caused by indoor air pollution, which would be:

- Unpleasant odor molecules
- Viruses and bacteria
- Pathogens and germs
- VOCs (gases)
- Fungal spores and microorganisms
- Dust and other harmful particles

The ionization devices from ARS were specially designed to efficiently kill harmful organisms and to neutralize pollutants and odor molecules. Well-being and health are important goods and must be preserved, especially in closed rooms without fresh air supply. The visually appealing ARS devices are user-friendly and easy to maintain.

There are various designs for rooms of different sizes and these can be installed and adjusted individually.

The principle of action is based on a natural process. The sun in general or lightning bolts generate positively and negatively charged small ions through electrical discharges from neutral oxygen molecules. We reproduce this process with our ionization tubes and use the positive effects specifically for you.





## **ARS Channel Module GHM-600**

## Technical specifications

rechnical specifications				
Dimensions LxWxH [mm]	160 x 90 x 120 (without tubes)	Fuse	1 x 0.5A	
Power consumption	5-10W	Air flow through tube	Vmin = 2 - 12 m/s	
Flow	Vmax = 12 m/s	Operating indicator	1 x green LED	
Mounting	At the side with frame	Weight	Approx. 2.1kg	
Associated frame	305225			

Power connection	Article number	Power connection	Article number
100V, 50/60Hz	305110	230V, 50/60Hz CH-Plug	305114
120V, 50/60Hz	305112	230V, 50/60Hz EU-Plug	305116

Possible types of ionization tubes	2 x C	2 x D	2 x E	2 x F
Air performance [m³/h]	400	720	1120	1800
Height in the air duct [mm]	According to tube length			

The built-in systems from ARS are perfectly suited to be installed in existing or new air conditioning and ventilation systems or supply and exhaust air ducts. In this way, they do their job almost invisibly, but reliably.

The most common areas of application are:

- Air conditioning and ventilation systems
- Supply and exhaust air ducts
- In public transport such as:
   Train or buses

If the installation situation does not allow larger devices to be used, these small channel modules almost always find a little space.

- Standard delivery with frame, but without tubes
- Incl. 3-position switch

Our sales partner
www.airoclean.ch will be
happy to provide you with
additional information
material, open questions
about the technology or
other devices, as well as for a
consultation. Just get in
touch with them!