

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.

Air Repair

Services GmbH

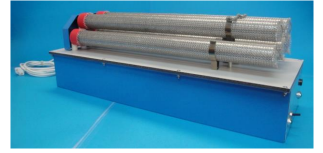
These symptoms are mainly caused by indoor air pollution, which would be:

- 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 Built-in Element 50-F5**

	Technical specifications			
	Dimensions LxWxH [mm]	620 x 220 x 210	Fuse	2 x 0.2A
	Power consumption	35W	Air performance [m <sup>3</sup> /h]	300 - 5000
	Ionization tube type	5 x F-tubes	Room volume [m <sup>3</sup> ]	300 - 500
	Height in the air duct [mm	] 95	Air flow through tube	Vmin = 4 - 20 m/s
	Flow	Vmax = 20 m/s	Weight	approx. 7.5kg
	Associated frame	600520		
	Devenue estima		Demos contraction	
	Power connection	Article number	Power connection	Article number
	100V, 50/60Hz	000073	230V, 50/60Hz CH-Plug	000070
	120V, 50/60Hz	000072	230V, 50/60Hz EU-Plug	000076
2	<ul> <li>The most common areas of application are:</li> <li>Air conditioning and ventilation systems</li> <li>Supply and exhaust air ducts</li> <li>Offices</li> <li>Public transportation</li> <li>Wastewater treatment plants</li> <li>Exhaust air disposal and</li> </ul>		The built-in elements from AR are perfectly suited to be installed in existing or new air conditioning and ventilation systems or supply and exhaus air ducts. In this way, they do their job almost invisibly, but reliably.	additional information material, open questions about the technology or



much more