



## **General overview disinfection devices**

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 disinfection devices from ARS are excellent solutions for food storage. Bacteria, germs and odors are a major problem when handling food. With the successful installation, your goods will stay fresh longer and unwanted ripening processes will also be slowed down.

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 Disinfection devices**

#### Mini-A



Areas of application	Cold room, kitchens, pantries, living rooms, bedrooms, offices, reception halls, meeting rooms, smoking rooms, toilets, cellars, cars, ships, etc.
Dimensions LxWxH [mm]	130 x 47 x 32
Power connection via power supply unit	230V, 50/60 Hz, 12-24V, max. 1A
Power consumption	1.5W
Ionizing tube type	A-tube
Weight	Approx. 130g
Performance range / room volume	Depending on the air quality, up to a max. of 25m <sup>3</sup>
Mounting options	On the wall, on the ceiling, hanging, lying
Color (outer housing)	White
Operating indicator	Blue diode

Variants	Article number	Power adapter	Article number
With adapter EU 230V - 12V	020010	Adapter EU 230V - 12V	020011
Without adapter	020012	Car adapter 12/24V	020025





# **General overview disinfection devices**

### Mini-C



Areas of application	Food counters, cold rooms, kitchens, pantries, cellars, hotels, restaurants, toilets and much more	
Dimensions LxWxH [mm]	300 x 70 x 70	
Power consumption	2W	
lonizing tube type	C-tube	
Weight	Approx. 850g	
Performance range / room volume	Depending on the air quality, up to a max. of 25m <sup>3</sup>	
Mounting options	On the wall, on the ceiling, hanging, lying	
Color (outer housing)	White	

Power connection	Article number	Power connection	Article number
100V, 50/60Hz	020005	230V, 50/60Hz CH-Plug	020002
120V, 50/60Hz	020006	230V, 50/60Hz EU-Plug	020003

## 4-D/E/E2/F



Areas of application	Food counters, fridges		
Fuse	0.2A slow, 20x5mm		
Color (outer housing)	White		
Mounting options	Wall, ceiling, hanging, lying		

Device type	4-D	4-E	4-E2	4-F		
Dimensions LxWxH [mm]	470 x 160 x 140	550 x 160 x 140	550 x 228 x 145	700 x 160 x 140		
Power consumption	6W		wer consumption 6W		10	W
Ionizing tube type	1 x D-tube	1 x E-tube	2 x E-tubes	1 x F-tube		
Weight	Approx. 2.5kg		Approx. 5.5kg	Approx. 3.0kg		
Performance range	Room volume cold room					
General cold room	Up to 25m³	Up to 40m³	Up to 105m³	Up to 80m³		
Meat, fish	Up to 15m³	Up to 25m³	Up to 65m³	Up to 50m³		
Cheese, butter, eggs	Up to 20m³ Up to 35m³		Up to 80m³	Up to 60m³		
Fruits, vegetables	Up to 30m³	Up to 40m³	Up to 105m³	Up to 80m³		
Container room	Up to 15m³	Up to 30m³	Up to 65m³	Up to 50m³		

Power connection	Article number			
	4-D	4-E	4-E2	4-F
100V, 50/60Hz	000022	000027	000032	000037
120V, 50/60Hz	000023	000028	000033	000038
230V, 50/60Hz CH- Plug	000021	000025	000030	000035
230V, 50/60Hz EU- Plug	000020	000026	000031	000036

Our sales partner <u>www.airoclean.ch</u> 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!