

Accessories

Ionization tube

The original ionization tube or also called coronary tube used in all ARS - ionization units is made of high-quality material in single handwork. It differs from copied and imitated tubes by the following differences:

Tube socket

 V₀ fire protection class, fittings and stainless steel threaded bolts are resistant to acid, oil and moisture

Glass tube

Quartz glass is used for the glass tube, not Duran. The processing is very complicated and complex and therefore more expensive than Duran, but guarantees the highest quality

Metal components

The inner metallic components are made of aluminum, the outer ones are made of stainless steel. The high voltage transmission to the anode grid is made with a contact spring stamped from a high quality metal alloy

Silicone (optional)

The applied high-performance silicone on the glass bulb facilitates the disassembly & assembly of the grid, ensures an increased ion output and additionally protects the glass from deposits and resulting damage

The measured ion output at the tube (distance: 10 mm) is: 650'000 to 950'000 ions / cm³. The ion production depends on the room temperature and humidity.

A coronary plasma field is generated at the tube outer grid by the high voltage, which releases its energy into the ambient air. This creates bi-polar air ions, with proven more negative ions being generated.

The ARS ionization tube is environmentally friendly and fully recyclable.



Technical Data

Туре	Article number	Length [mm]	Ø Socket [mm]	Ø Glass + outer grid [mm]	Weight [g]	
А	100035	45	14	Approx. 12	8	
В	100036	120	45	Approx. 40	79	
CM	100058	150			89	
С	100037	200			122	
D	100038	250			140	
E	100039	370			195	
F	100040	535			267	

We are at your disposal for additional information material, open questions about the technology or other devices, as well as for a consultation. Just contact us!

