

aerotec

Ideal for: Storage and refrigerated rooms as well as odor-contaminated rooms of all kinds

Air purification – for better efficiency and results. The use of *bioclimatic* ionization systems in the food processing industry creates optimal maturity, storage and hygiene conditions.

Air purification systems successfully counteract air pollution from:

- Bacteria
- Germs
- Microorganisms
- Toxic Substances
- Odor molecules
- Gases

Food is protected from fast deterioration and mildew. Goods can be stored longer and stay fresh and appetizing noticeably longer. Annoying smells and odors are avoided. Desiccation losses are reduced to a minimum.

manufactured with stainless steel housings for permanent installation and continuous operation. They are essential for companies striving for efficient and environmental friendly operations. For use in food processing, in storage and sales areas, for meat processing, in cold storage and maturing rooms as well as for highly odor contaminated operations. They perfectly fit and function in animal breeding stations as well

as in the husbandry.

The aerotec units are

aerotec IR mit with integrated controller

Units with stainless steel housing and 1, 2 or 3 tube arrangements of different power intensity and size. For plug-in fixed mounting on the ceiling or wall. The control is carried out with the intensity regulator integrated in the housing

Aerotec with remote controller

Units with stainless steel housing and 1, 2 or 3 tube arrangements of different power intensity and size. For permanent installation on the ceiling or wall. The control is done with the separate intensity controller units IR 50/100. With these, it is also possible to control several individual devices with one controller at the same time.





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Healthy, low-germ, odor-free air for optimum maturation, storage and hygiene conditions in food processing - an easy task for *bioclimatic* ionisation systems.

How it works

The devices work according to a process found in nature: air purification by air ionization. Neutral oxygen molecules are negatively and positively charged by the "Dielectric Barrier Discharge (DBD)" using a special ionization tube. Oxygen clusters are formed, which due to their high energy potential have the property of neutralizing bacteria and odor molecules.

Sophisticated technology

The ionization tubes guarantee high efficiency and are absolutely reliable, even under the highest loads in continuous operation. Safe usage due to integrated controllers or a seperate central control.

Highest quality materials

Even under extreme conditions of use, the ionization systems are robust and have a long service life due to the stainless steel housing. The power generator housing is splash-proof, allowing for easy cleaning and maintanance.

Model		Dimensions W x H x D (mm)	Weight (kg)	No. of tubes & type	Max. Power Consumption (W)	Max. room volume (m³)	Applications
Units with integrated controller							
	5 IR	410 x 115 x 82	2.9	1 x IRC	5	5	Production, processing and storage rooms for food, cold storage rooms for meat, fish and cheese, sales counters,
	10 IR	543 x 235 x 115	5.0	1 x IRD	7	10	
	20 IR		5.1	1 x IRE	7	20	
	30 IR		5.2	2 x IRD	10	30	
	40 IR		5.3	2 x IRE	10	40	
	60 IR		5.5	3 x IRE	15	60	
	90 IR	702 x 235 x 115	6.5	3 x IRF	25	90	
Units without integrated controller – requires separate IR 50/100							animal
	10	543 x 235 x 115	5.0	1 x IRD	7	10	breeding, animal husbandry, smoker lounges and odorous rooms of all kinds
	20		5.1	1 x IRE	7	20	
	30		5.2	2 x IRD	10	30	
	40		5.3	2 x IRE	10	40	
	60		5.5	3 x IRE	15	60	
	90	702 x 235 x 115	6.5	3 x IRF	25	90	

For further information on our full product range please do not hesitate to contact us. We will gladly send you additional information material including references upon request and are always available for questions.

