

# aerotron

### Ideal for: Installation in new and existing air conditioning and ventilation systems

Health and physical wellbeing are directly related to the quality of air we breathe. This correlation becomes even more clear when looking at decreasing air quality with constantly increasing environmental pollution. These problems occur especially in closed-in spaces such as at work or at home. The contamination of the air with:

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

not only causes unpleasant odors and stifling air, but is a trigger for headache, fatigue, difficulty concentrating, general malaise and skin and eye irritation. This modern-day phenomenon has been researched in recent studies and is recognized as so-called "Sick-Building-Syndrome".

For bioclimatic this subject is not a new one.: Since 1978 we offer suitable solutions for air cleaning and air purification.

With the possibility of integrating appliances of the aerotron series as a supplement to new and existing air conditioning and ventilation systems, this solution to your air quality problems can be easily implemented.

The appliances are precicely With these, it is also possible to dimensioned according to the existing need and tailored to solve your present air quality issues.

### aerotron IR with integrated controller

Devices for installation in ventilation ducts and air conditioning systems, with mounting plate, generator housing and different tube fittings. The control is carried out with the intensity regulator integrated in the housing. Especially suitable for specific use as a single device.

### aerotron

### with remote controller

Devices for installation in ventilation ducts and air conditioning systems, with mounting plate, generator housing and different tube fittings. The control is done with the separate intensity control units IR 50/100 or AQC.

control several devices with one controller at the same time.

### ■ Custom made solutions

For larger projects, air purification solutions can be implemented with custom-made products. Special conditions on-site are taken into account by optimally matching individual device components for an ideal configuration.





## ae

### aerotron

Healthy, fresh air as in nature. With the possibility of integrating appliances of the aerotron series, this can be achieved in air-conditioned rooms of various sizes.

### ■ How it works

The devices work according to a process found in nature: air purification by air ionisation. Neutral oxygen molecules are negatively and positively charged by the "Dielectric Barrier Discharge (DBD)" using a special ioniation tube.

Oxygen clusters are formed, which due to their high energy potential have the property of neutralizing bacteria and odor molecules.

### ■ Sophisticated technology

The original bioclimatic ionisation 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.

#### **■** Effective installation

The ionisation systems can be installed in air conditioning ducts and air ducts after exact ventilation calculations. The simple installation at a suitable location guarantees optimum efficiency in ventilation, air conditioning and purification. Existing air conditioning systems can be retrofitted.

Model		Duct Width Required (mm)	Weight (kg)	No. of tubes & type	Max. Power Consumption (W)	Applications
Units with inte	egrated contro	oller				
	200 IR	300	2,5	3 x IRD	10	
	300 IR	400	2,5	3 x IRE	15	
	500 IR	600	2,5	3 x IRF	25	*
	600 IR	400	5,0	6 x IRE	25	
	800 IR	400	6,0	8 x IRE	35	
	1000 IR	600	5,5	6 x IRF	45	
	1200 IR	600	6,5	8 x IRF	65	
	1300 IR	600	6,5	9 x IRF	70	For installations in:
Units without integrated controller – requires separate IR 50/100 or AQC controller						Air conditioning and
	200	300	2,5	3 x IRD	10	ventilation systems,
	300	400	2,5	3 x IRE	15	air extraction systems
	500	600	2,5	3 x IRF	25	
	600	400	5,0	6 x IRE	25	
	800	400	6,0	8 x IRE	35	
	1000	600	5,5	6 x IRF	45	
	1200	600	6,5	8 x IRF	65	
	1300	600	6,5	9 x IRF	70	
	2000	600	11,0	14 x IRF	100	

bioclimatic – competence and experience in the field of high quality air treatment, air purification and degermification systems since 1978 for:

- Food Industry
- Hotels and restaurants
- Commercial kitchens
- Offices and administrations
- Hospitals and medical laboraties
- Nursing homes
- Animal breeding and husbandry
- Private areas
- High-odor contaminated operations

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.



bioclimatic GmbH Im Niedernfeld 4 31542 Bad Nenndorf Germany

Fon +49 57 23 - 94 40 - 0 Fax +49 57 23 - 94 40 - 30 E-Mail: info@bioclimatic.de www.bioclimatic.de

