# UV-AIR PURIFIER

- Effective purification of up to 99% of all micro-organisms in the air
- Purification without the use of chemicals
- Improvement of climate conditions in the room
- With integrated fan
- Completely harmless if persons are in the room







Technologies GmbH

just clean - with UV

## UV-AIR PURIFIER



#### **UVG Air purifiers**

The UVG air purifier is used for air purification in rooms. Through the built-in fan, the ambient air is drawn in and led over built-in UV-C tubes. Since the models are equipped with all-round protection, persons can safely remain in the room and are protected against radiation.

The models UVG18 and UVG80 consist of a white powder-coated aluminum and can be used both as a stand equipment as well as wall units.

The model UVG360 is designed for mounting on the ceiling, the casing is made of polished stainless steel.

#### Mode of operation of UVG lamps

In our Dinies UVG lamps, spots with a wavelength of 254nm are used. The wavelength has the properties of changing the DNA of micro-organisms so that they can no longer reproduce.

- By means of the built-in fans, the ambient air containing the micro-organisms is drawn past the UV lamps.
- Here the UV-C radiation absorbs the DNA of the micro-organisms
- This blocks cell division the micro-organisms die.

### **Areas of application**

- foodstuffs industry
- · cold store and storage rooms
- · doctors' practices and hospitals
- kindergardens and pharmacies
- laboratories
- public buildings
- waiting rooms
- office space





Model	Rated voltage	Rated power	UVC power	Air capacity	Room Size*	Assembly montage	Dimensions wxhxd (mm)
UVG18	230V/50Hz	25W	6W	14m³/h	45m³	Wall mount/ stand holder	495x100x100
UVG80	230V/50Hz	90W	26W	70m <sup>3</sup> /h	100m³	Wall mount/ stand holder	1160x130x130
UVG360	230V/50Hz	260W	79W	450m³/h	400m³	Ceiling mount	1250x220x220

<sup>\*</sup>When spores and mold the recommended room size is 10-20m3

