



## Intelligent Humidification Air Purifier | 60W | 450m<sup>3</sup>/h

Article number: 978-050



This is a **25th Anniversary ACTION** product. Ask us for the [campaign conditions](#).

The Tronix Air Purifier is characterized by the use of an **8-step filter system**. It has a digital display with displaying humidity, temperature and a sleep mode and timer function. The Air Purifier is quiet, has a low energy consumption and comes with a remote control.

### Filters 99,97%

- 1** Pre-filter: Aluminum frame with cotton filter. Filters larger particles such as dander, hair and dust.
- 2** HEPA-11 filter: Mainly filters fine particles up to PM2.5 such as particles from cars and metals.
- 3** Activated carbon filter: Spongy filter that absorbs gases and odors such as cigarette smoke. Because this spongy filter retains a lot of gases, it supports other filters.
- 4** Molecular absorption layer: The molecular sieve particles in the activated carbon filter are mainly used for gas purification and extra absorption.
- 5** Photo-catalyst filter: This filter has two functions: a braking down/destroying effect and a decomposing ability on common viruses and bacteria.
- 6** UV light: Built-in to destroy the molecular chain structure of micro-organisms. Combined with the photo-catalyst filter, it is very effective in killing harmful bacteria and viruses.
- 7** Negative ION filter layer: The negative ions help to attract/detain the positive ions that are released from computers, fluorescent lighting, ventilation systems and modern building materials.
- 8** Natural humidification method: The water curtain ensures a clean and moist air output.

\*For a well functioning Air Purifier, filters must be replaced periodically. Please ask us for advice.

## Specifications

Input voltage	220V	Size	410 x 230 x 706 mm	Color	white
Power	75 Watt	Filter per hour	450 m <sup>3</sup>	Warranty	3 years (filters excluded)
Weight	12 Kg	Noise	0-65dB	Certification mark	AHAM, CADR



**REMOVES 99,97%**

- PM10
- PM2.5
- PM1
- PM0.1
- PM0.3
- PM0.5
- PM10.0
- PM2.5
- PM1
- PM0.1
- PM0.3
- PM0.5
- PM10.0

