

E-puro EP1200 - Air purifier

Air purifier with an accurate detection system that continuously communicates the indoor air quality pollution index via an LED indicator (visible on the touch screen) of the level of PM2.5 (fine dust) in the room air.

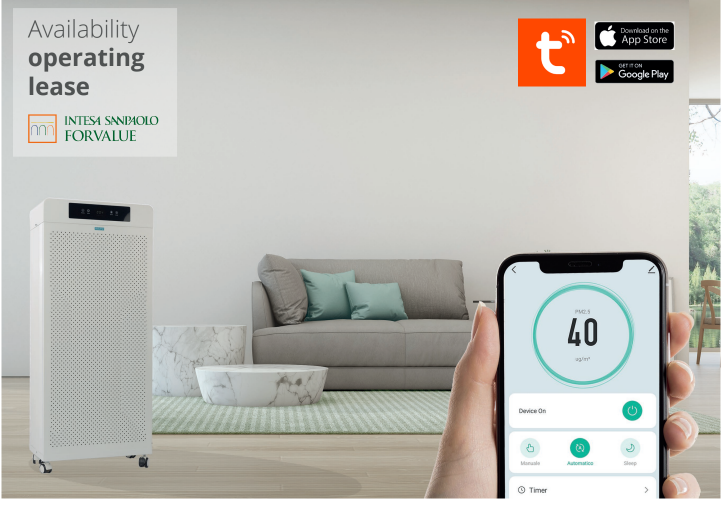
The device aspirates the air, **captures and filters out pollutants** such as fine dust (PM10 and PM2.5 from the outside pollution), formaldehyde, pollen, allergens, airborne organic compounds, cleaning product gases, odours and fumes using **3 levels of filtration**: 1. Pre-Filter

- 2. HEPA H13 Filter
- 3. Active Carbon Filter

It then **neutralises ultra-fine particles as well as Viruses**, Moulds and Bacteria using a germicidal sterilising **UVC Lamp**.

Lastly, it **diffuses health-beneficial sterilised air** using an integrated **Plasma Generator**. This is activated when the UVC lamp is in operation, and releases positive and negative ions into the air. By increasing the size of the polluting particles, these ions enable the purifier's filters to trap them and eliminate them more easily.

The device includes a **Wi-Fi module** for interfacing it with the Tuya SMART application which enables all the purifier functions to be controlled and air quality levels displayed.



ECA technology SRL - Via dell'Industria 51 36040 Grisignano di Zocco (VI) - Tel 0444418388 - eca@ecatech.it - www.ecatech.it

- lechnolog

ECA Technology air purification devices in the E-PURO range are designed and engineered to provide an advanced level of air filtration. Integrated with the latest UVC technology and Plasma Generator, they sterilise air from pollutants and, at the end of the process, diffuse negative ions that are beneficial to health.



traps large particles, insects and other pollutants (PM50).



∉ HEPA H13 Filter

in fibreglass to remove up to 99.5% of particles as small as 0.3 microns (PM2.5 and PM10).



to remove odours, fumes, formaldehyde and volatile organic compounds (VOCs).

🚝 TiO2 Photo-catalytic Filter

combined with the UVC lamp, neutralises the action of viruses, bacteria, moulds and spores in the environment.

🦯 UVC lamp (253.7 Nm)

which sterilises the air, eliminating bacteria, mould and spores in the environment.



Plasma generator that releases health-promoting ions of 5x106 pcs/cm.



PM2.5 level indicator in air of the room.



Light and acoustic signal for HEPA filter and UVC lamp replacement.

Control panel

Touch screen control panel to control the main functions of the purifier.

(((((())))) Remote control

Remote control to control all functions of the purifier.

Child Lock

Child lock function to inhibit touch screen panel operation.



_ Quiet

The quiet function allows the enjoyment of the purifier's functions at night.

Shut-down timer

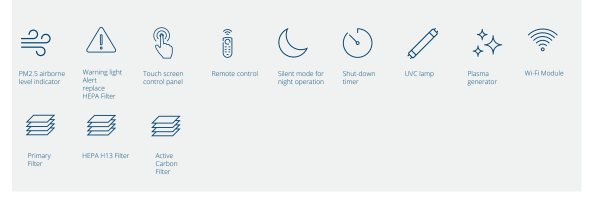
set automatic operation of the purifier, programming it according to your needs.



Wi-Fi module for interfacing with Tuya Smart application to manage all purifier functions.



E-puro EP1200 - Air purifier



Ideal for areas up to **150 m²** in commercial environments such as offices or shopping centres, professional environments such as doctors' surgeries, dentists' surgeries, waiting rooms, public environments such as schools, meeting rooms, bars or restaurants.

Availability operating lease





MODEL		EP1200GY
Power supply	V/Ph/Hz	230/1/50
Power consumption	W	110
Sound pressure (min-max)	dB(A)	28-46
Air flow volume	m³/h	1200
Ventilation speed	No.	3
Dimensions (H x W x D)	mm	1320x570x320
Net weight	kg	39
Operating temperature	°C	5~40
Filtration system	Primary filter, HEPA filter, activated carbon filter, plasma generator and UVC lamp	
CODE		4900003

E-puro EP1200 Spare parts



6W UVC lamp

OPTIONAL ACCESSORIES

HEPA filter kit + Pre-filter + Activated carbon