



intimus PURE Q110 PRO air purifier

Air purifier with HEPA 14 filter

ENJOY FRESH AND HEALTHY AIR

Having an INTIMUS PURE Q110 PRO Air Purifier in your home, in your shop, in your office? will reduce the risk of contagion for you, your company employees, your customers and collaborators.

Safely remove air pollutants such as viruses, bacteria, mites, tobacco smoke, pollen, dust... that can affect the health of people and animals.

Breathing healthy air and maintaining proper ventilation in the area where you live or work will reduce allergic conditions, respiratory diseases and spread of viruses such as SARS-CoV-2 (COVID-19).

Elegant design and high performance features such as HEPA 14 filter, activated carbon filter, air quality indicator lights, intuitive display with Wifi connection, low noise level and low power consumption.

An excellent choice for health care.













OF PM2.5







SENSOR



APPLICATION







Where to use intimus PURE Q110 PRO?

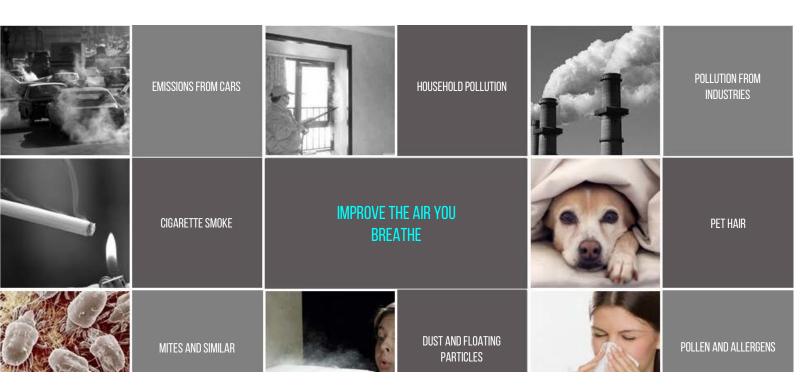
- Home, offices, meeting rooms, schools and universities.
- Hotels, bars, restaurants, pubs and leisure centres.
- Clinics, medical centres, physiotherapy centres and dentists.
- Laboratories, chemical and pharmaceutical industries.
- Nursery schools, geriatric homes, nursing homes...



With the intimus PURE Q110 PRO purifier, you will eliminate:

- Pollen, allergens, dust, odour, viruses, bacteria, mites.
- Cigarette smoke, vehicles, pollution and bad smells.
- Mould spores, allergens and pollen.
- Chemicals, gases and aerosols.
- Animal and pet hair.
- Household pollution.
- Floating particles.







7 types of filtration

intimus

facilitate an optimal level of purification



Double Aluminium Filter Filters dust particles larger than 5 microns and can be cleaned many times.. Double Active Carbon Filter Rapid absorption of odours, decomposition of formaldehyde, benzene, ammonia, smoke... Double HEPA Filter 14 Removes dust, mould, allergens, viruses, bacteria...

ION REleaser
Improves air quality,
facilitates multiple health care
benefits.

What are HEPA filters? - "high efficiency particle arrester"

HEPA filters are a system for retaining volatile particles present in the air made up of glass fibres. These fibres are very fine and create a mesh-like structure that retains pollutants, the HP 14 filter is the most efficient in the retention of pollutants.

The importance of the type of HEPA filter

The European standard EN 1882 evaluates the filter filtration performance for the MPPS and indicates that there are different categories of filters among which are the P HP filters. These filters measure particle retention from lowest to highest capacity. Classes E10, E11 and E12 are EPA air filters and H13 and H14 are HEPA filters. According to this standard an HP filter must remove a minimum of 5 % of particles with a size of 0.3 m or larger.

The Intimus Pure range of purifiers use HEPA H14 filters with a higher quality and efficiency in particle retention of 99.99% being the most efficient in the EPA & HEPA filter group.

FILTER TYPE	PURIFICATION EFFICIENCY	NO. OF PARTICLES PENETRATING	PERCENTAGE OF PARTICLE PENETRATION
EPA 10	≤ 85%	15,000 out of 100,000	≤ 15%
EPA 11	≤ 95%	5,000 out of 100,000	≤ 5%
EPA 12	≤ 99,5%	500 out of 100,000	≤ 0,5%
HEPA 13	≤ 99,95%	50 out of 100,000	≤ 0,05
HEPA 14	≤ 99,995%	5 out of 100,000	≤ 0,005%



Advantages and benefits

Smart and easy to use



INTELLIGENT AIR QUALITY SENSOR









TOUCH PANEL AND REMOTE CONTROL



Maximum ease of use

- Intuitive and easy to use touch screen.
- Infrared remote control panel.
- Mobile application with download from the main platforms.



Elegant and efficient design

 Double front turbines allow the air to flow through the entire room, reaching every corner.





Functionality and security

- Child safety lock.
- Sleep function with low noise level.
- Time-of-use programmer.





Purifier intimus PURE Q110 PRO

Technical specifications

- Air purifier with elegant design and high performance.
- Filtering levels: Double aluminium pre-filter, Double Active Carbon filter, Ion release filter, and Double Hepa 14 filter.
- Suitable for rooms up to 110 Mt2.
- Room purification time 10-12 minutes.
- CADR (Cleaning air capacity) 896 Mt3.
- Very low noise level.
- Negative Ion release.
- Intelligent air quality sensor.
- Double air duct.
- Touch control panel.
- Remote control.
- Mobile application.
- Wifi connection.
- Time-of-use programmer.
- Night function (Sleep Mode).
- Variable speed control.
- Infrared light sensor.
- Child safety lock.
- Automatic lock if the unit is dropped.
- Inverter technology motor.
- Dimensions: 400 x 400 x 669 mm.
- Weight: 14 kg











