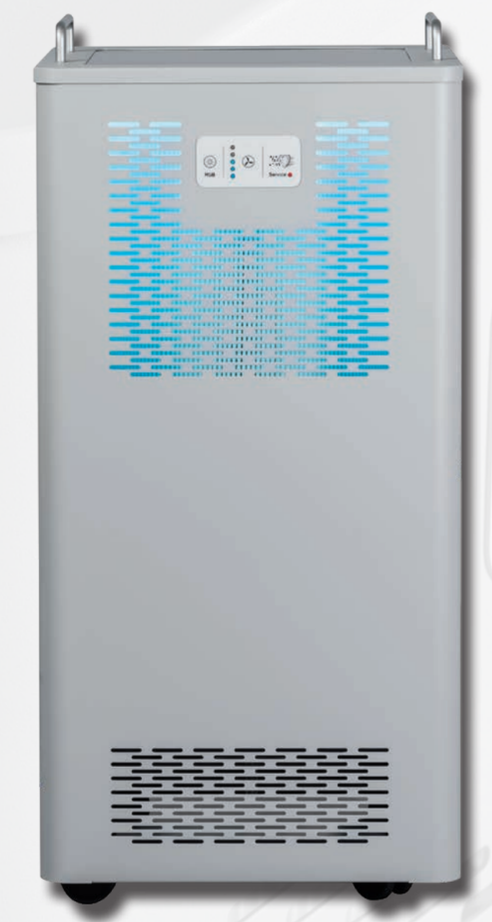




RUPES®

NIVEUS - PROFESSIONAL AIR PURIFIER
ALWAYS BREATHE PURE AIR



RUPES S.p.A.

Via Marconi 3A, loc. Vermezzo, 20071 Vermezzo con Zelo (MI) - Italy Tel.: +39.02.946941 - Fax: +39.02.94941040
E-mail: info_rupes@rupes.it - Web: www.rupes.com

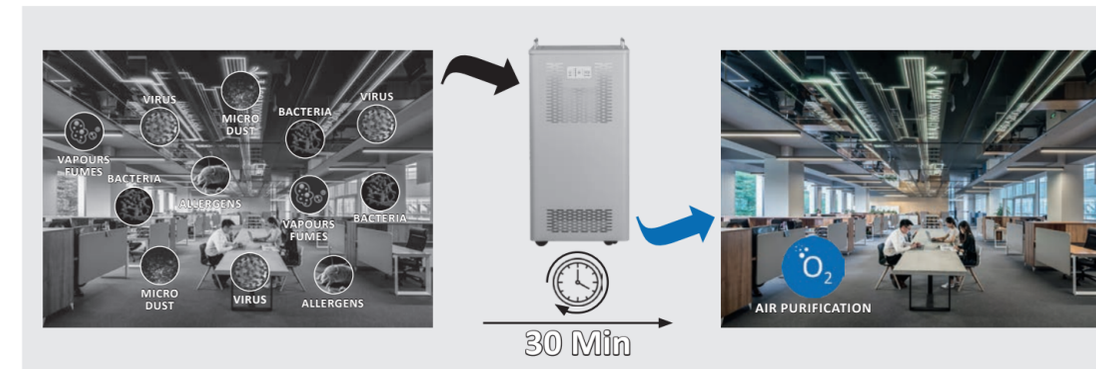


NIVEUS PROFESSIONAL AIR PURIFIER

The new RUPES NIVEUS Air Purifier (Cod. NV100) is the optimal solution to have an **excellent air purification** and create a **healthy environment**, increasing peoples' protection. Thanks to its compact dimensions it can be easily installed in several sites.



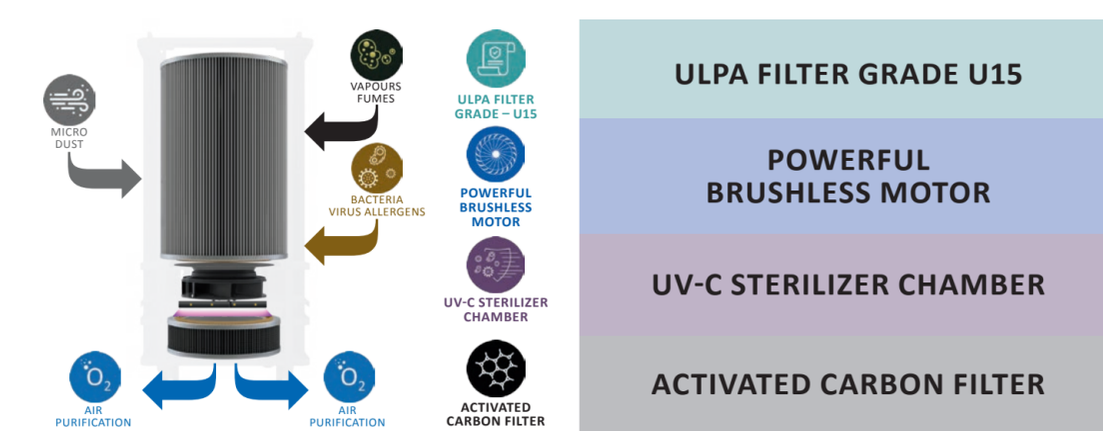
RUPES NIVEUS Air Purifier can cover **environments up to 120 [m²] or 300 [m³]**. This purifying product **increases indoor air quality**, reducing and capturing micro dust, allergens, bacteria and virus with the purpose of improving peoples' health.



People can be exposed to a **variety of substances** which can lead to harmful health effects. Workplace pollution is defined as the presence of hazardous materials visible and invisible such as **micro dust, bacteria, virus, allergens, vapours and fumes**. The main exposure routes are through inhalation, direct contact and swallowing.

ULPA FILTER GRADE U15 & POWERFUL BRUSHLESS MOTOR

Contaminated air passes through **ULPA filter grade U15** which is made of fine mesh that blocks harmful particles. An **UV-C sterilizer chamber** sterilizes microorganisms and an **activated carbon filter** purifies the air before it is released into the environment.



FILTERS TECHNICAL DATA

FILTERING SURFACE (ULPA FILTER - U15)	8 m ²
FILTRATION EFFICIENCY	99,9995%
FILTER GRADE	ULPA - U15
FILTERING SURFACE (ACTIVATED CARBON FILTER)	1 m ²



POWERFUL BRUSHLESS MOTOR

A **powerful brushless motor** provides high performance to cover wide working environments and an ideal solution to have **maximum energy saving with relevant costs saving**.

ELECTRIC SUPPLY	230 V
POWER	86 W
FLOW RATE	300 m ³ /h

CONTROL PANEL



Intuitive Control Panel for air flow regulation and lighting control.