EOLIS Air Manager

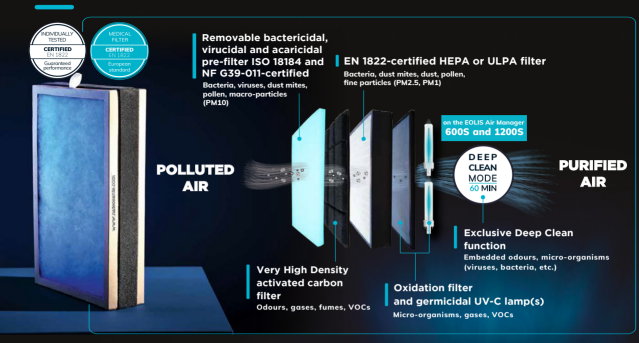
The professional air purifier that guarantees healthy indoor air





natéosanté

Highly efficient, tailor-made medical-grade filtration







Sources of external pollution treated



Dust and fine particles (99.99% for sizes from 0.3 µm)



Viruses



Bacteria



Chemicals and VOCs



Odour



Pollens and other allergens



Fumes



Mould and fungi



Mites







Feature UV-C Lamps / Oxidation Filter

The EOLIS Air Manager features germicidal UV-C lamps, to clean the air inside the room. Used alongside the oxidation filter, UV-C lamps destroy VOCs (Volatile Organic Compounds), gases ($\mathrm{NO_x}$), fumes, odours and micro-organisms (bacteria, viruses and fungi) found in indoor air. This feature is easily switched on or off via the EOLIS Air Manager screen.

Feature Active Oxygen Deep Clean

This feature, available on the 600S and 1200S models, generates active oxygen to deep clean the room in just 60 minutes. This powerful natural agent deals with the most stubborn odours embedded in textiles or carpets, as well as mites, mould, fungi, etc.



High-tech sensors:
Air quality analysis in real time

Thanks to its many sensors, the EOLIS Air Manager can measure the pollution levels in any room in real time, differentiating between VOCs (Volatile Organic Compounds) and PM2.5 fine particles present in the air. It therefore gives users completely transparent information about the quality of the air they are breathing. Its embedded intelligence and patented technology also enable it to measure the filter unit's exact state of wear, guaranteeing optimal protection at all times.



EOLIS AIR MANAGER 600 • 600S

EOLIS AIR MANAGER 1200 • 1200S

220 - 240V / 50 - 60Hz

Max. area treated	60 m ²	120 m ²
-------------------	-------------------	--------------------

SPECIFICATIONS

Dimensions H x W x D (cm)	50.5 x 38.5 x 23	70.5 x 39.5 x 24
Weight: including filters (kg)	• 600: 8.8 • 600S: 9.5	• 1200: 11.7 • 1200S: 12.6
Min./Max. power input (W)	• 600: 13 ~ 60 • 600S: 13 ~ 65	• 1200: 16 ~ 75 • 1200S: 16 ~ 80
Fan speeds	5	5
Max. air flow (m³/hour)	350	550
Min./Max. noise level (dB)	18 ~ 52	18 ~ 59

Power supply **FILTRATION AND PROCESSING SYSTEM**

(**#**) ISO 18184 and NF G39-011-certified replaceable bactericidal, virucidal and acaricidal pre-filter

Perform+ filter unit

(4) EN 1822-certified HEPA H13 medical-grade filter

Very High Density activated carbon filter

Tailor-made filter unit



On request

220 - 240V / 50 - 60Hz



Germicidal UV-C lamps + oxidation filter (1 lamp on the 600/600S - 2 lamps on the 1200/1200S)

Features that can be activated as required



Controlled active oxygen technology (on 600S and 1200S models)

Mode 1: continuous air treatment

Mode 2: Deep air treatment (Deep Clean 60 min)

TECHNOLOGY

Air quality display	Yes: VOCs and PM2.5
Filter wear indicator	Yes: real time measurement
Air quality history	Yes: real-time VOC and PM2.5 indicator
Automatic intelligent mode (Activ)	Yes
Daily scheduler	Yes
Ultra-quiet night mode	Yes
Advanced keyboard lock	Yes: childproof and PIN
UV-C lamp condition indicator	Yes

OPTIONS

Monitoring and multi-site system



FR, EN, CN, ES, IT, DE

Wall bracket

Languages available



- For reasons of safety, space or appearance
- Suitable for both the 600/600S and the 1200/1200S

Trolley



- Easy-to-use handle, medical-grade swivel castors, 1 with brake
- Discreet integrated electric cable hanging system
- Prevents MSD
- Height: 970 mm Depth: 261 mm Width: 350 mm Weight: 9.4 kg

REPLACEMENT KIT

Made-in-France filter unit (weight: 1.5 kg) 7 W UV-C lamp

Made-in-France filter unit (weight: 2.6 kg) 2x 7 W UV-C lamps



