

HEALTHCARE AND HOSPITALS:

- Operation blocks Sterilisation
- Resuscitation
- Hospitalisation
 - Laboratory

Radiology

Pharmacy



Particulate cleanliness class: ISO 7 Particles elimination kinetics: CP10 Microbiological cleanliness class: M10 Air change rate: 15 vol/h Differential pressure: 15 Pa + or – 5 Pa Unidirectional or no unidrectional air flow



Particles elimination kinetics: CP20 Microbiological cleanliness class: M100 Air change rate: 10 vol/h Differential pressure: : 15 Pa + or – 5 Pa No unirectional air flow

Particulate cleanliness class: ISO 8





OTHER SECTORS:

- Clean room
- Industrial sector
- Childcare
- Retirement homes
- Food industry
- Living working spaces
- Agribusiness
- Livestock farming



Formaldehyde, Acetaldehyde, Peracetic acid, Acetic acid, ... Xylenes, Toluene, Benzene,... Isopropanol, Ethanol, Methanol,...

Chemical risks

Anatomopathology Endoscopes sterilisation Anaesthetic gas Other chemical risks



NF S

90-351

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EN 1886



BPPH BPP







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RAN



Mobile Air decontamination unit

- Easy to set-up
- Very silent
- Flow rate up to 4000 m3/h
- 2 versions: Premium / COV
- Options:
 - Over-pressure kit
 - Negative pressure kit



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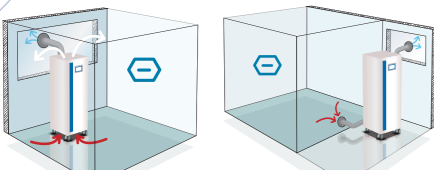
- escription Ď
- Destruction of contaminants via Non-Thermal Catalysis
- Compliance zone 3 and zone 2 (ISO7 and ISO 8)
- Treatment of surface from 20 to 150 m²
- Maintenance in about 10 min
- Easy bio-cleaning
- Incinerable filters
- Very silent
- Air flow: from 800 to 4000 m³/h
- Pressure available: 450 Pa
- Volume of the zone to be treated: from 50 to 400 m³
- Panelling double skin thickness 40 mm Stainless steel painted RAL 9010
- Noise insulation in rock wool 90 kg/m³
- Motorised impellers with electronic commutation 1 (EC) and dedicated pressure sensor
- Constant air flow control according to filters cleanliness level
- Pre-filter G4 and thin filter F8 mounted on rails
- Terminal H14 filtration with tightening cam and pressure switch

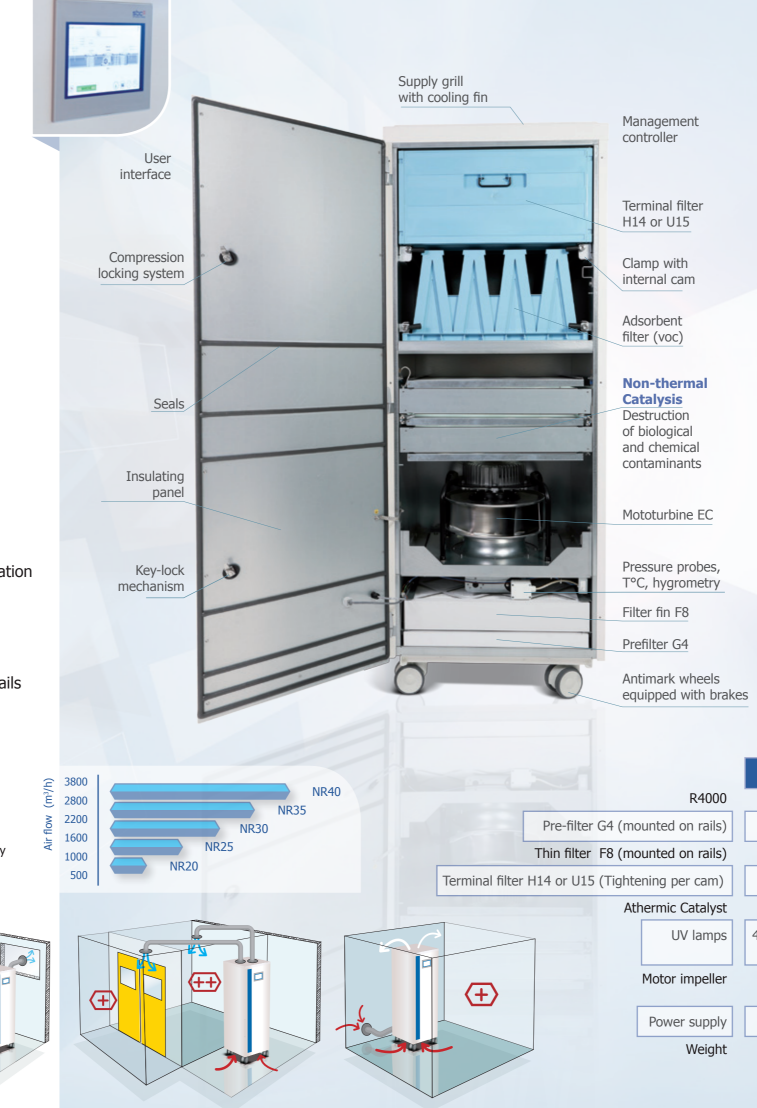
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Work zone Circulation, Storage

Surgery room, Laboratory, Pharmacy

Patient room (day), Treatment area, Sterilisation, Radiology Patient room (night)





echnical specifications

Version	Premium	VOC*
Mobile	۲	۲
Connection possibility	۲	۲
Alarms	۲	۲
Over-pressure / Under-pressure (option)	۲	۲
Maintenance contract	۲	۲
Connection to Building Management System / Centralised Technical Management System	6	۲
Data registration	۲	
Removable touch-screen	۲	
Treatment of chemical gas pollutants		۲

* Organic acids (Peracetic acid, ...), aldehydes (Formaldehyde, Acetaldehyde, ...), alcohols (Isopropanol, Ethanol, Methanol, ...), aromatic substances (Xylenes, ...)

Qty	Dimensions (W. x D. x H.)	Rempl.
1	700 x 850 x 1940 mm	
1	592 x 592 x 48 mm	6 months
1	592 x 592 x 96 mm	12 months
1	610 x 610 x 292 mm	36 months
1	563 x 590 x 24 mm	36 months
to 8	from 200 to 800 W depending upon environment	12 months
1	from 40 to 1400 W depending upon air flow rate	
	210 – 240 V, 50 Hz, single-phase	
	280 kg (equipped with filters)	