Plug & play purifiers to turn any indoor space into a virus-free environment

REINTAIR











REINTAIR

Plug & play purifiers to turn any indoor space into a virus-free environment

MAIN FUNCTION

- REINTAIR by Casals air purifiers are plug & play sets (no installation required) to convert any interior space into an environment free of contaminating particles and thus leave a much healthier air.
- It is designed to reduce the viral load of the rooms given the constant air renewals that it carries out.
 - 1. Reduction of dust particles, odors and contaminating microorganisms. Thus creating a healthier environment. Ideal for people with **allergies and asthma**.
 - 2. Aside from a healthier work environment, our air purifiers reduce the need for cleaning by removing a large portion of the dust that is generated daily.
 - 3. Double filtration stage with two **ABSOLUTE HEPA H14** filter packages and a Molecular filter that in a matter of hours will reduce a large number of particles in the air such as microorganisms, bacteria, viruses, molecules, etc.
 - 4. Equipped with high efficiency and silent fans to guarantee low energy consumption.





APPLICATIONS

- Designed for all kind of indoor spaces such as:
 - · health sector
 - · offices
 - hotels
 - homes
 - universities
 - colleges
- In short, for any public space where high-quality air purification is required since REINTAIR purifiers are equipped with **high-efficiency HEPA H14 filters**.
- Designed to be **easily moved** in indoor spaces, which makes them the best solution for:
 - Ventilation of workstations.
 - The health sector (waiting rooms, corridors, rooms, field hospitals, common areas, clinics, pharmacies, etc.).
 - The tertiary and industrial sector (offices, hotels, universities, schools, public institutions, warehouses, living rooms in restaurants).
 - The residential sector (single-family flats and houses).









2







CV042020-2





MANUFACTURING FEATURES

- High efficiency purification unit built in soundproof steel structure, galvanized for corrosion resistance.
- Available in two motor versions (AC & EC) in two different sizes:
 - 1. **REINTAIR S AC/EC** up to 300m³/h for indoor spaces (2,5m high) of up to 45m².
 - 2. **REINTAIR L AC/EC** up to 600m³/h for indoor spaces (2,5m high) of up to 90m².

CHASIS:

- Soundproof 30mm extruded aluminum profile, nylon corners and pre lacquered steel sandwich panels, RAL 9006, class M0, with 25mm internal rockwool insulation class A1 (non combustible) and 90Kg/m3 density. Panels come with quick release fastening system for easy assembly and disassembly whenever required, whether for cleaning, maintenance or panel repositioning.
- **Filters** are located in the perforated side panels, with **handles and fastening system**. This ease of access optimizes maintenance and filter replacement procedures. Filter replacement and manipulation of the REINTAIR is recommended with the appropriate PPE's.
- REINTAIR purifiers are equipped with 4 wheels with brakes on the base for ease of mobility throughout the interior spaces.

FAN:

• Equipped with **high efficiency single inlet - backward impeller** with **self-cleaning** system, made of polyamide, statically and dynamically balanced at the factory.

FILTERS:

- Dual filtering stage at each end of the REINTAIR comprised of 2x Iso Coarse 65% (G4) + 2x HEPA H14.
- 4 filters per purification unit.
- The Iso Coarse 65% pre-filters increase the life of the absolute filters HEPA H14.

MOTORS:

- 2 versions:
 - 1. Low consumption EC (electronically commutated) Technology exterior rotor motor. IP-44 protection and class B insulation. Standard voltage 230V 50Hz/60Hz.
 - Asynchronous exterior rotor motor, thermal protection and permanent lubrication ball bearings included. IP-44
 protection and class B insulation according to DIN 40.050 H1. Standard voltage 230V-50Hz/60Hz.

CONTROL PANEL:

- All REINTAIR air purifiers are equipped with a master control panel located on one side of the structure.
- This control panel allows for control of the following parameters:
 - 1. On/Off of the air Purifier.
 - 2. Automatic function Autonomous.
 - 3. Flow adjustment, 0 being the lowest and 10 the highest.
 - 4. Schedule control for night mode optimization and thus favouring low energy consumption when the interior spaces are empty.
 - 5. Clogged filter alarm and maintenance indication.

UNDER REQUEST

• Differential pressure switch (INT PS) installation onto the REINTAIR unit for optimization of filter clogging state.





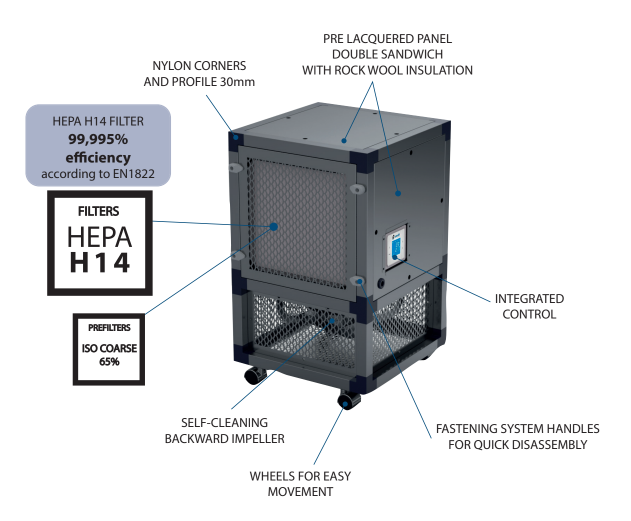


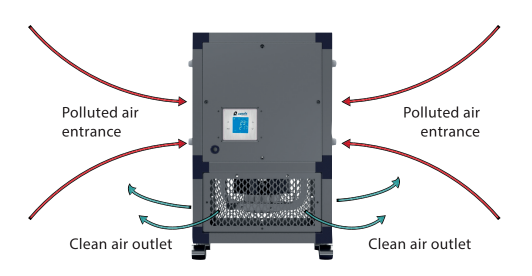






OPERATING SCHEME





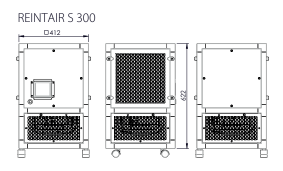
CV042020-2

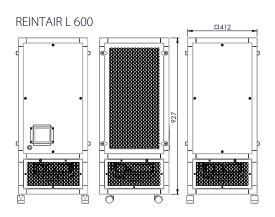




EXTERNAL DIMENSIONS

	REINTAIR S	REINTAIR L
Height with wheels (mm)	670	975
Width (mm)	412	412
Length (mm)	412	412
Total Weight (Kg)	30	50





TECHNICAL DATA OF REINTAIR

	REINTAIR S AC	REINTAIR L AC	REINTAIR S EC	REINTAIR L EC	
Phase	Single phase	Single phase	Single phase	Single phase	
Nominal voltage (V)	230	230	230	230	
Nominal voltage range (V)	220-240	220-240	220-240	220-240	
Frequency (Hz)	50/60	50/60	50/60	50/60	
Rated R.P.M	2480	2530	3980	3600	
Rated I (A) 230V	0,42	0,82	1,08	1,28	
Rated Power (W)	100	190	135	166	
Max. Airflow (m3/h)	300	600	300	600	
Sound dB(A) (at 6m)	38	42,5	41	44	
Surfaces up to (m2)	45	90	45	90	
Min. ambient temperature (°C)	-25	-25	-25	-25	
Max. ambient temperature (°C)	55	55	50	50	

Note: The REINTAIR purifiers are 100% speed adjustables.

TECHNICAL DATA OF FILTERS

	EFFICIENCY	DIMENSIONS WxHxD (mm)	MEDIUM AREA (m²)	AIRFLOW/ PRESSURE DROP at 0,45 m/s (m³/h / Pa)*	Weight (Kg)
HEPA FILTER REINTAIR S	H14	305 x 305 x 66	2	151/175	1,9
HEPA FILTER REINTAIR L	H14	305 x 610 x 66	4,1	301/175	3,2
ISO COARSE 65% (G4) FILTER REINTAIR S	ISO COARSE 65%	287 x 287 x 24	0,2	700/70	0,2
ISO COARSE 65% (G4) FILTER REINTAIR L	ISO COARSE 65%	287 x 592 x 24	0,3	1500/70	0,2

CV042020-2 5