

REOCLEAN



RESIDENTIAL SOLUTIONS

DESCRIPTION

The REOCLEAN unit was designed and developed for applications in the residential sector. With the constant increase in atmospheric pollution, in fact, breathing quality air in the home has become a topical and extremely important issue.

REOCLEAN captures the external air and, by means of a filtering process, returns clean air to the home.

Thanks to its compact size it can be installed both on the wall and on the ceiling using the standard supplied brackets.

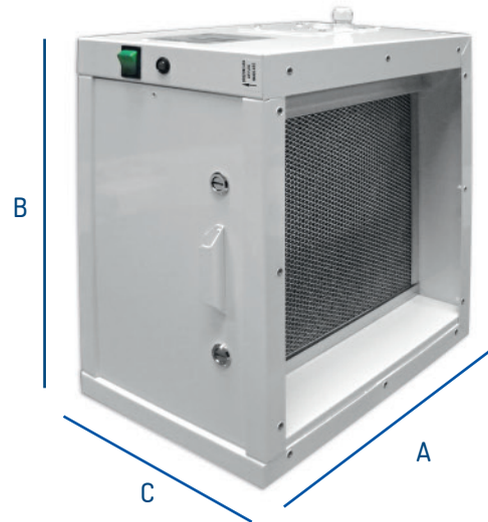
REOCLEAN basically comprises a painted sheet metal structure containing a high-efficiency filtering body.

On request, it can be supplied with both an air ionising module that improves sterilisation and an activated carbon module that reduces bad smells.

TECHNICAL SPECIFICATIONS

MODEL	u.m.	REOCLEAN
Capacity	m ³ /h	575
Consumption	W	9 (12 with ionisation module)
Power input	V-Hz	230 - 50/60
Dimensions AxBxC	mm	360x385x230
Weight	Kg	11
Cells	n°	1
Cones and collars	∅ mm	150, 200, 250
Installation		wall, ceiling
Remote control		no
Efficiency Filtration	on PM2.5	95% inconstant

REOCLEAN



OPZIONI

- Alarm buzzer;
- Ionisation module;
- Activated carbon module;
- Air connectors.

BASIC SYSTEM

BASICSYSTEM technology identifies traditional air purification systems with electrostatic filters. This technology is used by all the manufacturers in the sector. Unlike other technologies, its efficiency is not constant as the dirtier the filter gets, the more air filtering performance level lowers, though this takes place gradually. This technology is the simplest and earliest version of electrostatic filtration and works with standard applications and management systems. The information managed by the electronic circuit and displayed on the control panel only shows the basic functions.

BASIC SYSTEM

CERTIFICATIONS

ILH BERLIN
INSTITUT FÜR LUFTHYGIENE

BSRIA



CETIAT
ensemble, innover et valider

CE



Normativa UNI 11254