

ErP
READY

NOVITÀ



Download price update

DESCRIPTION

Model: Version managed with remote control with infrared operation.
Selection of the ventilation speed regime and selection of the operating mode between supply only, extraction only or automatic cycle for heat recovery.

Selection of operation with sensor mode and automatic ventilation management.
Automatic cycle time management to optimize heat recovery efficiency.

URCP EVO

punctual vmc

URCP EVO is a single-zone heat recovery unit that allows for the creation of high-performance Controlled Mechanical Ventilation without the need to design a system with pipes, diffusers and centralized units. The unit works on the principle of regenerative heat recovery through a ceramic exchanger located inside the unit and a fan. Efficiency up to 80%.

CHARACTERISTICS

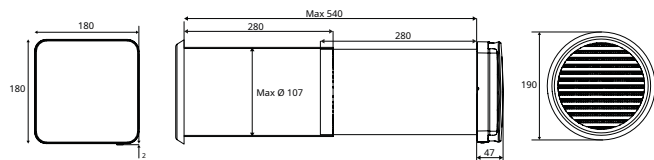
- Structure in antistatic ABS plastic material and UV protection.
- Heat exchanger with regenerative operation with alternating flow.
- Brushless DC fan with electronic motor and modulating control, very high efficiency and low noise levels.
- Coarse filters with low pressure drop and easily removable (G3).
- Quick assembly with the included kit, consisting of telescopic pipe and foldable external grill.
- Two sizes available with different capacities
- Temperature, humidity, light and VOC sensor.

Technical data

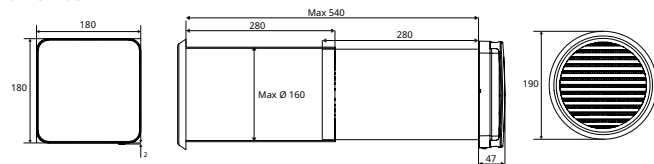
MODEL	OR (mm)	CHECK REMOTE	N. speed	VOLTAGE (V)	RANGE (m³/h) max-med-min	ESTATE IN THE AIR EXTERNAL (m³/h)	POWER ABSORBED (W)	PRESSURE SOUND 1m dB(A) max-med-min	CLASS ENERGY	WEIGHT (Kg)	CODE MACHINE	PRICE
URCP 02	107	IR command	3	230/1/50	24 - 12 - 8	2	6.6	28-26-23	TO	2.7	URCP02IR	€651.00
URCP 05	160	IR command	3	230/1/50	50 - 25 - 15	3	6.6	32-26-18	TO	4	URCP05IR	€655.20

dimensional data

URCP 02



URCP 05



ir command

