ECOCOMFORT 2.0



SMART SINGLE ROOM HEAT RECOVERY UNIT





ECOCOMFORT 2.0





- DYNAMIC GEOLOCATION
- PERCEIVED TEMPERATURE
- **ENVIRONMENTAL SAVINGS**
- AUTO SMART SENSOR
- REMOTE CONTROL BY APP



























- Smart single room heat recovery unit that controls the air quality to bring well-being and comfort to your smart home.
- Remote control by iOS, Android and Huawei App.
- Weekly programming of operation and possibility of voice control with smart speakers Google Home™ and Amazon Alexa™.
- Air flow, temperature, humidity, brightness and VOC sensors.
- Wall mounting suitable for rooms up to 50 sqm*.
- MANUAL mode setting: air intake, air extraction and alternate air intake / extraction; AUTOMATIC mode setting with Smart Auto Sensor; NIGHT mode; 3 speeds + Boost for a fast operation of the unit.
- Thermal and acoustic insulation to obtain low noise levels and avoid condensation.
- High efficiency ceramic heat exchanger up to 90% with extraction handle.
- Removable cover with magnets for easy maintenance and cleaning.
- Bluetooth 5, WIFI, LoRA communication systems.
- Possibility of integration with thermoregulation systems.
- air exchange equal to 0.5 Vol / h
- local height 2.70 mt

Calculation example: ambient surface x 2.70 mt x 0.5 Vol / h

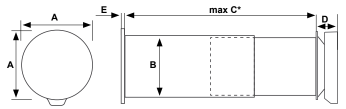


TECHNICAL FEATURES

Code	AP19992	
Model	Ecocomfort 2.0	
Ø Tube	160 mm	
Power supply	230V~ 50Hz	
Ambient RH display range	0 ÷ 99 %, increase 1%	
N° Programs / Operating speeds	5 Programs / 4 Speeds	

DIMENSIONS [mm]

HEAT RECOVERY UNIT



^{*} In case of wall thickness less than 700mm cut the telesconic tube to the needed length and use a standard external grille (not supplied with the product)





А	В	С	D	E	F
230	160	700	54	20	190









