









2 - 8 rooms

Comply with ErP Directive and UE Regulation 1253/2014 Ventilation Unit (VU)

# Energy class A

(EC Versions)

- Thermal efficiency up to 91%
- High energy saving thanks to EC motors
- Compact and modular
- Energy Class A (EC versions)

## **VERSIONS**

REC in linea AC - Provided with external rotor motor and forward blade impeller 2 speed running: continuous running at the minimum speed, maximum speed is activated through remote control.

**REC in linea EC** - Provided with brushless motor for an optimal combination between high performance, silence and low energy consumption.

# **CONTROLLERS - SUPPLIED**

#### **RLS 1 WR**

- Remote control
- Manual selection of three modality of continuous running: I - Low ventilation modality
- II Intermediate ventilation modality III - Intensive ventilation modality
- Supply voltage 230V 50/60 Hz
- Weight 0,50 Kg Dimensions 75 x 75 x 30

Supplied with REC in linea EC 140 - 180 - 220

# **ACCESSORY**

# RLS 3V - 3 speeds

- Remote 3 speed control (Min/Max) and On/Off switch
- · New design with cover
- Suitable for surface or built-in installation
- · Ease of connection by the means of removable terminals
- Protection IP42
- · Weight 0,40 Kg
- Supply voltage 230V 50/60 Hz
- Dimensions 110 x 80 x 42

Accessory for AC versions of REC in linea 180

### **FEATURES**

- High efficiency centralized heat recovery units with thermal efficiency up to 91%.
- Compact and modular.
- Horizontal installation in false ceilings.
- Lightweight and easy to install.
- Suitable for Ø125 mm ducting system.
- Made in PPE for a perfect thermal and acoustic insulation.
- Provided with integrated by-pass.
  Multispeed high efficiency EC brushless motors.
- Low sound level.
- Filters class M6 in addition to the filters assembled.
- Supplied with fixing plate, and RLS 1WR control panel (EC motor versions).
- Comply with EN 60335-2-80, LVD 2014/35/EU, EMC 2014/30/EU
- Performance measured by BRE according to EN 13141-7, EN 13101-4, EN 5801 and EN 308.
- CE marked

# **PERFORMANCE**

MODEL		m³/h max	l/s	Pa max	V	W max	A max	dB(A)*
REC in linea 140 EC	<b>(a)</b>	140	39	210	230	50	0,55	24
REC in linea 180 EC	<b>(</b>	180	50	200	230	70	0,65	24
REC in linea 220 EC	0	220	61	340	230	106	0,90	26
REC in linea 180 AC		180	50	200	230	173	0,75	24
REC in linea 220 AC		220	61	340	230	181	0,81	26

<sup>\*</sup> Lp(A) measured at 3m in open field 230V-50Hz

# MODELS

# Complete range composed of 3 models for houses up to 8 rooms:

## REC in linea 140



- Ideal for houses up to 4 rooms and average surface of 80 sqm
- Installation configuration:

## 2 intake points and 2 extract points

- Max airflow 140 m³/h
- · Integral by-pass
- EC motors

### **REC in linea 180**



- Ideal for houses up to 6 rooms and average surface of 100 sqm
- Installation configuration:

## 3 intake points and 3 extract points

- Max airflow 180 m³/h
- Integral by-pass
- AC or EC motors

## **REC in linea 220**



- Ideal for houses up to 8 rooms and average surface of 120 sqm
- Installation configuration:

#### 4 intake points and 4 extract points

- Max airflow 220 m³/h
- Integral or separated by-pass
- AC or EC motors

