

# Residential Ventilation with **Heat Recovery**



# THE INDOOR AIR POLLUTION

When talking about pollution, we use to think exclusively to the atmospheric pollution... ...but the air we breathe at home, in the office or at school - where we spend around 90% of our time - is much more polluted than the outdoor one!

### FACTS & FIGURES

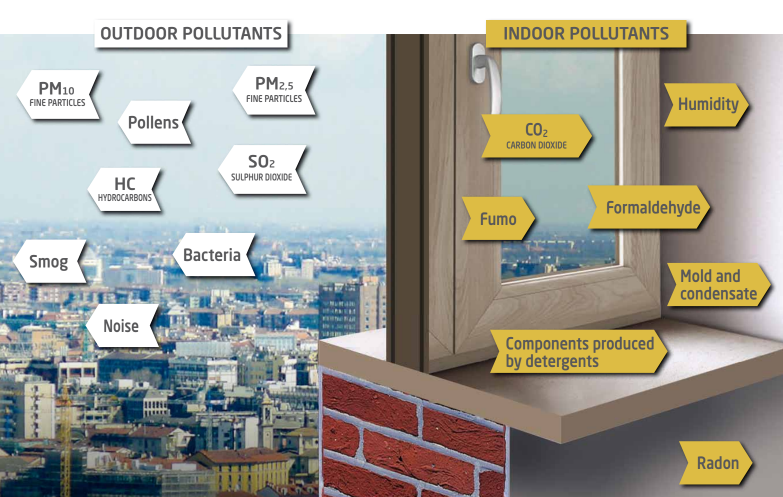
- The problem known and recognized by the scientific community is called the Sick Building Syndrome (SBS) Definition given by the WHO in 1986
- 20% of the buildings suffer from problems of humidity which are the cause of many allergic and respiratory pathologies WHO - Guidelines for indoor air quality 2009
- The indoor air pollutants cause the death of 4 million persons each year
- The exposure to the indoor radon gas is the second cause of lung cancer WHO - Hanbook of indoor radon 2009

# HOW TO KEEP YOURSELF SAFE

In its Indoor Air Quality Guidelines of 2009, The World Health Organization recommends that a **correct air exchange** is made in order to maintain a minimum comfort and to prevent pathologies caused by an excessive exposure to indoor air pollutants.

# WHICH SOLUTION

Opening the windows to change the indoor air is a natural and spontaneous behaviour which is anyway very onerous in terms of thermal energy loss (heated or cooled air). Besides, it even worsens the indoor air quality. Today, ventilating means to renew the indoor air in a controlled and measurable way with optimized energy costs.



# HEAT RECOVERY VENTILATION

Ventilation with heat recovery is a clean and simple technology which provides great comfort and savings: it enables to create an hygienic microclimate throughout the home, combining comfortable living, protection of the building and energy efficiency.

# It is particularly recommended for:



Lower heating and air conditioning bills.

Low energy consumption.

Optimising insulation investments (window frames, wall and loft insulation, roof) which would be wiped out with a natural ventilation system: on average, in fact, open windows lead to a loss of 50% of heat from the home.



Fresh, clean air at a comfortable temperature improves your quality of life and sleep.

A clean and filtered air prevents allergens from multiplying and promotes the removal of pollutants.

Low noise level: quiet equipment operation and protection from external noises.



Preventing damage caused by dampness and condensation.

Preventing mould.

Protecting the value of your property.



Practical, versatile and customisable modular operation.

A reliable system which ensures the correct ventilation in every season.

The ideal solution for energy requalification of buildings.





# Centralized Heat R

# Integrated solutions for indoor of

## **RESIDENTIAL VENTILATION UNITS** HORIZONTAL INSTALLATION \$\hfrac{1}{2} \cdot 2 \cdot 8 \text{ rooms}\$





Thermal efficiency 91% **EC Brushless Motor** Free cooling / Integrated By-pass Energy Class A

- Ideal up to 4 rooms
- Airflow up to 140 m³/h
- Low consumption (min. 10W)





Thermal efficiency 91% **AC or EC Brushless Motors** Free cooling / Integrated By-pass Energy Class A (EC)

- Ideal up to 6 rooms
- Airflow up to 180 m³/h
- Low consumption (min. 15W EC - min. 60W AC)







Thermal efficiency 91% **AC or EC Brushless Motors** Free cooling / Integrated By-pass Energy Class A (EC)

- Ideal up to 8 rooms
- Airflow up to 220 m3/h
- Low consumption (min. 35W EC - min. 60W AC)

**EC** models are available with Touch Panel included (TC versions)

# VERTICAL INSTALLATION up to 10 rooms .





Thermal efficiency 93% **AC** motor Free cooling / Integrated By-pass

- Ideal up to 10 rooms
- Airflow up to 280 m³/h
- Low consumption (min. 80W)



Thermal efficiency 93% **EC** brushless motor Free cooling / Integrated By-pass Energy class A

- Ideal up to 10 rooms
- Airflow up to 320 m³/h
- Low consumption (min. 40W)
- Available with Touch Panel included (TC version)

# Recovery Units comfort and energy saving

## **CONTROLLERS**



#### RLS 3V

- Remote 3 speed control 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 mm

#### Suitable and available as accessory with:

- REC in Linea 180 AC
- REC in Linea 220 AC
- REC 280 AC



## **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 mm

#### Included with:

- REC in Linea 140 EC
- REC in Linea 180 EC
- REC in Linea 220 EC
- REC 320 EC



#### **TOUCH PANEL**

The remote Touch Panel with coloured screen allows to manually or automatically manage (through the weekly programming) the following functions:

- The speed/ventilation level regulation
- The ventilation modality (by-pass function, free-cooling, only extraction, only immission)
- The threshold humidity level over which the unit increases its speed
- The post-ventilation function (Timer function, adjustable from 0 to 30 minutes) to delay the switching of the unit at the minimum speed)
- The Sleep modality that allow to have the unit running silently at low speed during the night

## Suitable and available as accessory with:

- REC in Linea 140 EC
- REC in Linea 180 EC
- REC in Linea 220 EC
- REC 320 EC

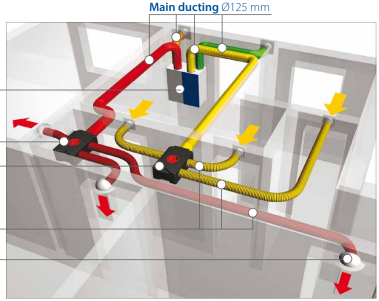
#### Included with:

- REC in Linea 140 ECTC PLUS
- REC in Linea 180 ECTC PLUS
- REC in Linea 220 ECTC PLUS
- REC 320 ECTC PLUS

## EXAMPLE OF INSTALLATION OF A HEAT RECOVERY SYSTEM WITH MAICO FLEX ACCESSORIES

Maico Flex is a system of accessoriers for air distribution





# Decentralized hea

# Breathe a health

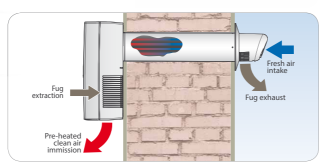


- Thermal efficiency 75%
- Filtering system in intake and exhaust, washable
- 3 models for wall thickness 400/500/600 mm
- Easy installation: it is sufficient a hole of **Ø100mm**
- Silent running and energy saving (min 8 W)
- Airflow up to 53 m³/h
- Provided with smart functions: Free cooling, Humidity control and Antifreeze



#### TUBULAR HEAT EXCHANGER

**FUG EXTRACTION** 



# RECduc

- Thermal efficiency **75%**
- HRU with alternate flow (push-pull type)
- High efficiency filtering system placed on
- Telescopic pipe placed adaptable to the w
- Easy installation: it is sufficient a hole of Ø
- Free cooling function to prevent heat exch
- Smart functions: speed boost mode throu timer, sleep mode, flow direction control.

#### IDEAL IN BEDROOMS



CERAMIC HEAT EXCHANGER



# at recovery units

## nier air at home





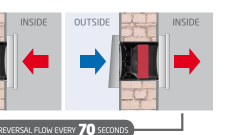


nange if not needed gh humidity control or sensors, delay

### AND LIVING ROOMS



#### stallation in 2 RATE ROOMS



- Thermal efficiency 90%
- High efficiency filtering system F8+G4 in intake that allows the retention of 100% of pollens and fine particles (98% of PM2,5 and 99,5% of PM10)
- 3 models for installation on wall (builtin or surface installation, horizontal or vertical) and on any type of window
- Silent running and very low consumption (min 4 W)
- Airflow up to 41 m³/h
- Integrated functions: Free cooling, Energy saving and Antifreeze.









WALL model





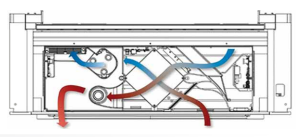
IN WALL model



WINDOW model



DOUBLE FLOW ENTHALPIC **HEAT EXCHANGER** 





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