**Heat recovery ventilation unit** 

# 11023310 InspirAIR® Side 240 Classic RH

Heat recovery ventilation solution that matches the pace of occupant lifestyles.



InspirAIR® Side 240 Classic RH

### PRODUCT BENEFITS

- more purified air: up to 90% of bacteria, pollen and fine particles eliminated,
   more design: pure and minimalist lines to blend in with the most demanding interiors,
   more comfort: balances your indoor air while insulating from outdoor noise.

## REGLEMENTATIONS AND COMPLIANCES

### **Principles of operation**

General and permanent ventilation of dwelling with heat recovery on exhaust air to pre-heat incoming air. Incoming air is purified with custom filters to ensure clean air throughout the dwelling.

### **Product description**

Heat recovery ventilation solution with filtered incoming air and indoor air renewal without heat loss.

### **Fields of application**

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment, Non-residential buildings

### Installation

- horizontal installation on ceiling or vertical on wall,
- condensate outlet connected to PVC Ø 32 mm duct,
- installation in heated space recommended.

### **Reference arguments**

### Application:

- Centralised heat recovery ventilation and air purification solution for multi-occupancy residential buildings or individual houses,
- New builds or refurbishment projects.

### Description:

- More purified air: up to 90% of pollutants filtered from your indoor air,
- More design: sleek, minimalist lines to blend in with the most demanding interiors.
- More comfort: tempers your indoor air while isolating you from outdoor noises.

### **Main characteristics**

- material:
- PPE body and metal panels,
- configuration:
- left or right (2 versions),
- airflow:
- 150, 240, 370,
- 100% bypass as standard,
- · Classic control keypad,
- four modes:
- holiday,
- auto,
- boost,
- guest.





### **Heat recovery ventilation unit**

# 11023310 InspirAIR® Side 240 Classic RH

### **Contents of kits**

InspirAIR® Side; 1 Mounting kit; 1 Connector D.160; 0

Classic embedded control keypad; 1

Siphon; 1 Dust filter; 1 Pollen filter; 1

Modem for AldesConnect® app; 0

### **Accessories**

Désignations	References
InspirAIR® Side 240 distribution unit	11023323
Finishing hatch InspirAIR® Side	11023321
Wall cradle InspirAIR® Side	11023322
Duct cover InspirAIR® Side 240	11023324
Ceiling penetration manifold for InspirAIR® Side 240	11023338
Duct cover 500 mm InspirAIR® Side 240	11023398
Duct finishing cover InspirAIR® Side 240	11023426
BUS pre-heating coil 1.5 kW for DEE FLY and InspirAIR®	11023225
Wired remote control 4-speed	11023334

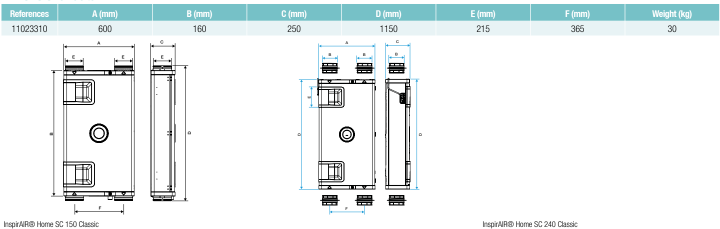
### **Consumables**

Désignations	References
Dust filter for InspirAIR® Side 240	11023325
Fine particle filter for InspirAIR® Side 240	11023326
Bacteria filter InspirAIR® Side 240	11023331
Pollen filter for InspirAIR® Side 240	11023340
VOC filter for InspirAIR® Side 240	11023438

### General data

References	Available filters	Type of exchanger	Type of motor
11023310	> pollen: - Coarse 65%, > particles: - ePM10 50%, > fine particles: - ePM1 0 85%, - ePM2.5 65%. > bacteria: - ePM2.5 95%, - ePM1 80%. > VOC: - ePM10 85%, - ePM2.5 65%.	Sensitive	EC

### **Dimensional data**







Contact

### **Heat recovery ventilation unit**

# 11023310 InspirAIR® Side 240 Classic RH

### **Airflow data**

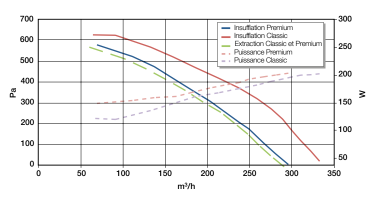
Electrical datas		11023310		24	40	
	E	lectrical d	latas			

References	Frequency (Hz)	Max. current (A)	Voltage (V)	Max. power
11023310	50	1,75	230	183

### **Regulatory data**

References	Ventilation energy class – Average climate
11023310	A

### **Curve**



- > Test conditions:
- Outdoor air = dry air at  $5^{\circ}$ C, Hr <20%.
- Indoor air = dry air at 25°C, HR <20%. (EN13141-7 and EN308)

With pollen filter

