Heat recovery ventilation unit

11023457

InspirAIR® Side 150 Classic Modbus Right side

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



InspirAIR® Side 150 Classic Modbus Right side

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

PV CE number:, Eurovent Certification no.:, Identification no. QB37:, PassivHaus Institute Certification no.:, Technical Opinion no.:, Test standard:,

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.

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:
- holidav.
- auto,
- boost,
- guest.

Contents of kits

InspirAIR® Side; 1

Mounting kit; 1

Connector D.160: 4

Classic embedded control keypad; 1

Siphon; 1

Dust filter; 1

Pollen filter: 1

Modem for AldesConnect® app; 0







Heat recovery ventilation unit

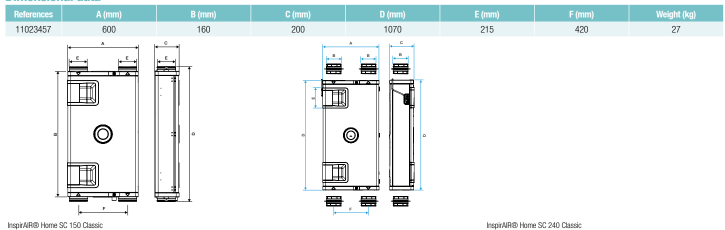
11023457

InspirAIR® Side 150 Classic Modbus Right side

General data

References	Available filters	Type of exchanger	Type of motor
11023457	> 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



Airflow data

11023457

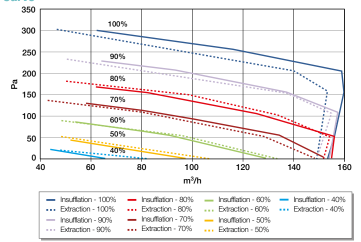
Electrical datas

References	Frequency (Hz)	Max. current (A)	Voltage (V)	Max. power
11023457	50	1.2	230	135

Regulatory data

	References	Ventilation energy class – Average climate
	11023457	A

Curve



- > Test conditions:
- Outdoor air = dry air at 5°C, Hr < 20%.
- Indoor air = dry air at 25°C, HR < 20%. (EN 13141-7 and EN 308)



