#### Thermal insulation

# 11023497 InspirAIR® Top 450 Classic kit

The heat recovery ventilation solution that efficiently filters out the smallest pollutants and adapts to your needs.





## PRODUCT BENEFITS

for air quality: high performance filtration and customised filter recommendations, for performance: a complete system offering with thermal and electrical performance

## **Principles of operation**

General and permanent ventilation of dwelling with heat recovery on exhaust air to pre-heat incoming air.

This air is purified by custom filters that ensure healthy air in the dwelling.

## **Product description**

Heat recovery ventilation solution for efficient elimination of the smallest pollutants, adapts to user requirements. Connectivity available using AldesConnect® Box modem sold as an accessory.

## **Fields of application**

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

# Installation

- Attached using 2 wall bars provided or using feet sold as accessories,
- easy to invert airflows when installing the unit,
- mandatory condensate connections using the drain kit sold as an accessory (except for kit references)
- start-up and adjustment using the InspirAIR wired remote control supplied (except for kit references)
- compact dimensions for easy integration in a standard cupboard.

#### **Reference arguments**

Connected heat recovery ventilation and air purification solution for efficient elimination of the smallest pollutants, adapts to user requirements.

## Main characteristics:

- material:
- PPE body and metal panels,
- configuration:
- 4 x Ø 160 mm connections on top of machine.
- airflow:
- 450 m<sup>3</sup>/h.
- compact dimensions:
- 560 x 560 x 1088 mm
- recommendations for custom filters (with modem as accessory)
- exclusive radon mode
- wired InspirAIR remote control included





## Thermal insulation

# 11023497 InspirAIR® Top 450 Classic kit

## **Main characteristics**

- Materials:
- PPE body and metal panels,
- Connection:
- 4 x Ø 160 mm connections on top of machine.
- Airflow range:
- 60 to 300 m<sup>3</sup>/h,
- 90 to 450 m<sup>3</sup>/h.
- Compact dimensions:
- 560 x 560 x 1088 mm
- Recommendations for custom filters (with modem as accessory)
- Exclusive radon mode
- Connectivity:
- AldesConnect® Box modem available as an accessory to control the unit from the AldesConnect® smartphone app
- Commissioning and maintenance with Aldes Configurator
- Control:
- 4 speeds available (Holidays, Auto, Push-button, Boost)
- Automatic 100% bypass

### **Accessories**

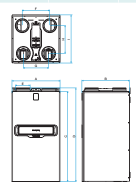
Description	Variants
USB-RS-485 cable	11023320
Pressure board kit InspirAIR® Top	11023498

## **General data**

Variants	Available filters	Type of exchanger	Type of motor	
11023497	> 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%.	With plates	EC	

## **Dimensional data**

Variants	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Weight (kg)
11023497	560	560	1045	1088	160	320	294	323	560	28



## **Airflow data**

Variants	Airflow at max. speed (m³/h)
11023497	450

## **Electrical datas**

Variants	Voltage (V)	Frequency (Hz)	Max. power	Protection rating	Max. current (A)
11023497	230	50/60	350	IP65, IP67	2.5

# **Regulatory data**

Variants	Ventilation energy class – Average climate
11023497	A

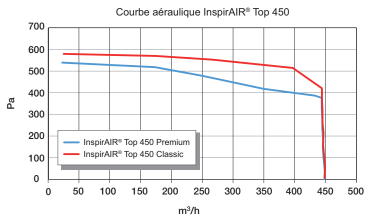




**Thermal insulation** 

# 11023497 InspirAIR® Top 450 Classic kit

## **Curve**



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

