

Thermal insulation

11023476 InspirAIR® Top Premium

The connected 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 benchmarks in the market,
- for connectivity: a complete user experience with AldesConnect®.

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

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

Fields of application

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

Installation

- cradle attachment or with attachment feet (sold as accessories),
- easy to reverse airflows,
- 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, metal plates.
- configuration:
- 4 x Ø 160 mm connections on top of machine.
- airflow:
- 450 m³/h.
- compact dimensions:
- 560 x 560 x 1088 mm.
- condition indicator light,
- custom filter recommendations (modem accessory extra),
- exclusive radon mode,
- model available with enthalpy heat exchanger.

Thermal insulation

11023476

InspirAIR® Top Premium

Main characteristics

- material:
- PPE body and metal panels,
- configuration:
- 4 x Ø 160 mm connections on top of machine,
- two airflow settings:
- 300 m3/h,
- 450 m3/h.
- compact dimensions:
- 560 x 560 x 1088 mm,
- condition indicator light,
- personalised filter recommendations,
- exclusive radon mode,
- model available with enthalpy heat exchanger.

Accessories

Description	Variants
InspirAIR® Top remote control	11023479
Remote control for VEX40T CO2	11023480
VEX40T internal preheating coil*	11023225
Duct-mounted heating coil– 0.3 kW	11023487
WAP communication module	11023486
Syphon/water trap for VEX40T/Kit	11023483
Mounting base for VEX40T/Kit	11023484
Pressure board kit InspirAIR® Top	11023498
Ceiling penet InspirAIR® Top	11023485
USB-RS-485 cable	11023320
	11091560

Filters

Description	Variants
Dust filter InspirAIR® Top	11023490
Pollen filter InspirAIR® Top	11023491
Particle filter InspirAIR® Top	11023492
Fine particle filter InspirAIR® Top	11023493
Bacteria filter InspirAIR® Top	11023494
Particle + VOC filter InspirAIR® Top	11023495
Filter kit InspirAIR® Top 300 Classic	11027100
Filter kit InspirAIR® Top 300 premium	11027101
Filter kit InspirAIR® Top 450 Classic	11027102
Filter kit InspirAIR® Top 450 premium	11027103

General data

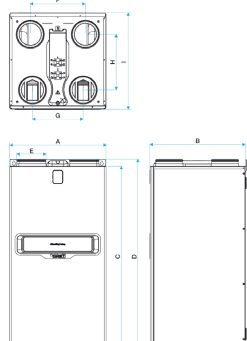
Variants	Available filters	Type of exchanger
11023476	> pollen: - Coarse 65%, > particles: - ePM10 50%, > fine particles: - ePM1 0 85%, - ePM2.5 65%. > bacteria: - ePM2.5 95%, - ePM1 80%. > VOC: - ePM10 85%, - ePM2.5 65%.	Countercflow

Thermal insulation

11023476
InspirAIR® Top Premium

Dimensional data

Variants	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Weight (kg)
11023476	560	560	1045	1088	160	320	294	323	560	41



Airflow data

Variants	Airflow at max. speed (m³/h)
11023476	450

Electrical data

Variants	Voltage (V)	Frequency (Hz)	Max. power	Protection rating	Max. current (A)
11023476	230	50/60	350	IP22	2,5

Regulatory data

Variants	Ventilation energy class – Average climate
11023476	A

Curve

> Test conditions:

- Outdoor air = dry air at 5°C, HR <20%.
- Indoor air = dry air at 25°C, HR <20%. (EN13141-7 and EN308)

