COMPACT AHU

Air handling unit 11058037 VEX320T

VEX300T is a extremy compact air handling unit with top connection and optimal energy performance, with low noise level to the surroundings.





VEX300T Range

PRODUCT BENEFITS

extremely compact design with top connection,
built-in cooling/heating coil,

extremely guiet product for the environment.

REGLEMENTATIONS AND COMPLIANCES

Principles of operation

The VEX 300 T brings fresh, filtered air into the building and recovers heat from exhaust air using its high-efficiency heat exchanger. The incoming air can be heated and/or cooled using a comprehensive range of coils.

Product description

The VEX 300 T is surprisingly compact, thanks in part to the duct connections on the top. In addition, the positioning of the water coil connections (on the top of the unit) and for the condensate drain (at the front of the unit) allows the VEX 300 T to be placed close to other technical equipment, as the side walls do not need to be accessible for maintenance. The VEX 300 T has been built with integrated heating or cooling coils, reducing installation costs. It is also possible to choose pre-filtration of supply air. The design is optimised for compactness, thermal efficiency, airflow and energy consumption. The VEX 300 T is also easy to maintain for filter replacement, cleaning, etc.

Fields of application

Refurbishment, Non-residential buildings

Installation

- equipment rooms/ cabinets,
- indoors.
- vertical duct connections.
- circular connections.
- custom drawings supplied with machine (including accessories).

Main characteristics

- 1 decentralised model up to 850 m3/h in 2 versions:
- visible version (STD),
- semi-integrated version (INT) for installation in a suspended ceiling.
- Monoblock construction,
- insulation 20 mm polyurethane for better noise attenuation,
- external finish: Aluzinc AZ185: class C4 anti-corrosion performance. Can be customised in pre-painted white (standard), anthracite grey, gold on request,
- vertical attachments for connection to ceiling or horizontal attachments for wall-mounted connections,
- EC motor and forward curve impeller,
- high efficiency counterflow heat exchanger (Eurovent AAHE),
- adjustable by-pass,
- ePM10 60% (M5) or ePM1 55% (F7). Coarse 60% (G4) pre-filters as accessory,
- · accessories:
- built-in CO2 sensor.
- built-in motion sensor with LED status indicator PIR,
- built-in humidity sensor HR,
- communication with webserver WEBE,
- HMI user interface (for start-up and commissioning),
- caution: if the built-in CO2 sensor and the built-in PIR are selected, the unit is fully ready for use.

Air handling unit



Supplementary characteristics

- Aldes Smart Control®:
- constant speed,
- constant airflow,
- constant pressure,
- airflow control with CO2/VOC sensor (0-10 V signal),
- controlled pressure,
- built-in clock: operating times can be controlled using a timer,
- wired remote control system,
- BMS communication via Modbus RTU and Bacnet TCP/IP protocols.

Consumables

Désignations	References
Ambient temp° transmitter	11069100
Motor Sfa-S2 On/Off 24/230V	11055045
Standalone detector trip device 230/24V	11906103
Smoke sensor	11058417
723X312X96 Filter G4 VEX320T	11101474
723X312X96 Filter F7 VEX320T	11101475
723X312X96 Filter F9 VEX320T	11101476
723X312X96 Filter M5 VEX320T	11101477
Pre-filter G4 723X312X48 VEX320T	11101493
Pre-filter F7 723X312X48 VEX320T	11101494
Pre-filter M5 723X312X48 VEX320T	11101495

Associated services

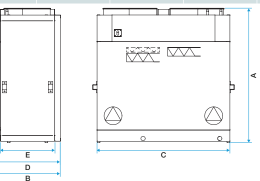
Commissioning

General data

References	Insulation density (kg/m³)	Thickness of insulation (mm)	Available filters	Voltage input	Motor class in accordance with IEC TS 60034– 30–2	Current overload protection	Regulation	Control signal with control system	Fluid temperature (air)	Max. Total efficiency (A–D) (%)
11058037	65	50	ePM1 80% (F9), ePM1 55% (F7), ePM10 65% (M5), Coarse 65% (G4)	1 x 230 V	IE4 (Super Premium Efficiency)	Indbygget	Trinløs via motorstyring (MC)	Med integreret automatik: ModbusFor anden automatik: 0-10 V DC	-40°C+40°C	46,9

Dimensional data

References	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Ø connection (fresh air or exhaust) (mm)	Ø connection (discharge or air supply) (mm)	Weight (kg)	Vægt for indtransport
11058037	1215	1024	1200	865	760	315	315	204	124 kg (ekskl. låger, varmeveksler og ventilatorer)



Dimensions VEX300T

Airflow data								
References	Minimum airflow	Max. airflow ErP (m³/h)	Max. airflow (m³/h)					
11058037	100	1090	1225					



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Thermal data

References	Max. exchanger output (%)									
11058037	94									
Electrical datas										
References	Frequency (Hz)	Protection rating	Max. current consumption SINGLE–PHASE 230 V (A)	Max. power of electrical coil 1 (kW)	Max. electrical output of unit (kW)	Voltage (V)	Electrical coil voltage 1	Unit voltage (V)	Maximum current – unit (A)	
11058037	50	IP20	4,7	7.81	1,0	1x230	3x400	230	4,7	
Regulatory data										
References	Test values as per standard EN 1886									
11058037	D1, L1, L1, F9, T2, TB3									

Principe de fonctionnement

VEX300T operatin

Curve

