VEX400 is an economical AHU solution delivering good indoor air quality and a high level of comfort while limiting energy losses in the



PRODUCT BENEFITS

- cost-effectiveness,performance and efficiency,
- coverage of low airflows,

Principles of operation

VEX400 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 full range of coils.

Product description

VEX400 is the ideal, economical and robust solution for small non-residential buildings. Thanks to its heat exchanger, its range of filters and coils, building occupants enjoy good indoor air quality (up to ePM1 60%) alongside high thermal and acoustic comfort. VEX400 also restricts energy losses to a minimum (up to 90% efficiency on Eurovent AAHE-certified heat exchanger).

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- equipment rooms / flat roofs,
- indoors /outdoors,
- in-line duct connections,
- rectangular connectors (circular adapters available as accessories),
- choice of utility connections side left or right.

Reference arguments

• VEX410 monobloc air handling unit, horizontal connection. • Counterflow plate heat exchanger (AAHE certified). • EC motors and backward curve impellers. • 600 m³/h. • 50 mm dual skin insulation. • Filtration up to ePM1 60%. • 100% adjustable bypass. • Anthracite grey access panel. • Multiple possibilities for builtin coils. • Control options: 0-10V, constant pressure, constant airflow. • Integrated web server. • BMS via Modbus RTU.





Main characteristics

- pre-cabled monobloc unit,
- self-supporting construction with dual-wall panels,
- 50 mm mineral wool insulation, 40 kg/m³ density,
- counterflow plate heat exchanger (up to 90% efficient) (AAHE certified),
- EC motor and backward curve impeller,
- adjustable by-pass control,
- G4 flat filters (Coarse 60%) or M5 (ePM10 50%) on extraction, F7 (ePM1 60%) or M5 (ePM10 50%) on fresh air and G4 pre-filters (Coarse 65%),
- filter clogging monitored by pressure switch,
- built-in external switch,
- wide range of coils,
- Aldes Classic control on calendar management:
- constant speed (3 speeds),
- variable speed according to CO2/VOC (0-10V signal)
- constant airflow and constant pressure optional.
- configuration & monitoring via:
- wired remote control,
- BMS via Modbus RTU RS485 protocol
- defrosting by bypass or optional electrical defrosting coil.

Supplementary characteristics

- coil options:
- electrical,
- electrical post-heating,
- hot water with or without 3-way valve,
- cold water with or without 3-way valve,
- reversible (hot/cold) water with or without 3-way valve.
- access to all components on the main panel via hinged, removable doors and to control system via a specific central hatch,
- Aluminium condensate collection tray,
- Factory-mounted cowl for outdoor versions,
- M0 galvanised steel Z275 interior and exterior finishes.

Accessories

Description	Variants
Sens CO2 sensor	11017090
VEX410 rain hood	11072247
Flexible sleeve rectangular/circular D250 VEX410	11072248
Rectangular - circular adapter VEX410	11072345
MOTOR DAMPER INS VEX410	11072169
Motor Sfa-S2 On/Off 24/230V	11055045
Standalone detector trip device 230/24V	11906103
Smoke sensor	11058417

Filters

Description	Variants
F7 flat filter kit VEX410 AN 610	11100289
FILTER KIT M5 FLAT EPM10 50% VEX410 VEX610	11100552
G4 flat filter kit VEX410/610	11100291

Options

<u>-p</u>			
base			
C78960			
CO2			
DEBCON			
E68413			
EXTER			
F7			
F78659			





Options

G4
G4F7
G68454
L78659
M5_R
M5_S
PRECON
PRESS
S68413
S78659
Z78659

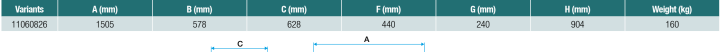
Associated services

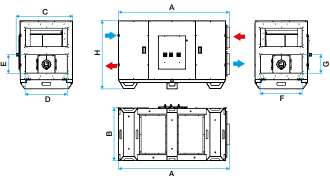
Commissioning

General data

Variants	Insulation density (kg/ m³)	Thickness of insulation (mm)	Available filters	Connection direction	Type of exchanger	Type of motor	Type of impeller
1106082	6 40	50	Coarse 65%, ePM1 50%, ePM1 60%	Horizontal	With plates	EC	Backward curve

Dimensional data





Dimensions are given as a guide only. Make your selection in the Selector VEX software to obtain the actual characteristics of your unit.

Airflow data

Autor www			
Variants	Max. airflow (m³/h)		
11060826	650		

Heat recovery data

Variants	Max. exchanger output (%)	Max. current absorbed (kW)	
11060826	90	0,34	

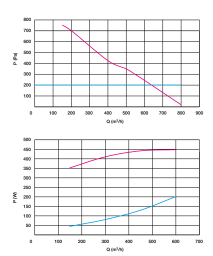
Electrical datas

Variants	Electrical coil voltage 1	Max. power of electrical coil 1 (kW)	Max. electrical output of unit (kW)	Unit voltage (V)
11060826	230	1.68	0.34	230





Curve



- > Aeraulic curves drawn up as per standard NF EN ISO 5801.
- > P (Pa) = static pressure.
- > P(W) = power consumption.

