#### **CMEV** air handling unit

# 11059038 DEXc308

Products adressing the need for good indoor learning environment by means of a solid product programme that offers a wide range of options at an affordable cost.



## PRODUCT BENEFITS

- High efficient Counterflow heat exchanger made of Aluminium and comply to
- CH36 fire regulation in FR.
- 25 mm Insulation / thermal and acoustic performance
- Strong internal positioned coil package

#### **Principles of operation**

DEXc304 and 308 are both equipped with at AAHE appproved heat exchanger that offers a heat recovery up to 85%. Fresh Air is secured by standard ePM1 ≥ 70% (F7). Elctrical Preheater and Postheater and additional 2 hot water coils is part of the accessory list that we offer. Setting up the control part is easily done with the 2,8» HMI colour touch display. Intuitive user interface in the control makes installation and operation easy (Plug and Play).

#### **Product description**

DEXc range contains 2 models that each deliver an outstanding indoor airquality for pupils and secure a good learning environment. The units are a natural fit to a decentral installation site where comfort, filtration, and low noise are important parameters. The units both comply to the fire regulation standard in France (CH36).

#### **Fields of application**

Refurbishment, Non-residential buildings, Etablissements scolaires

#### Installation

DEXc304 & DEXc308 are intended for decental installation, ultra compact in size and fit where space is scarce. Counterflow heat exchanger, Plug & Play easy installation. The idea is that the products adresses one room and are typically used in Office, restaurants as well as school class rooms.

#### **Main characteristics**

- 2 models 500 & 1100 m3/h @ 50 Pa
- Filtration double ePM1 ≥ 70% (F7)
- Integrated Bypass / free cooling
- 50 mm Insulation / thermal and acoustic performance
- High efficient Counterflow (up to 85%) heat exchanger made of Aluminium and comply to CH36 fire regulation in FR
- Comprehensive coil programme + sensors.
- Noise level 38 dB(A) @ 1 meter (280 m3/h & 520 m3/h) FR market demand.
- Colour Touch Display 2,8» intutively user interface

#### **Filters**

Varia	ants
11059	9009
11059	9010

#### **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
11059038	70	25	ePM1 70% (F7) - ePM10 50% (M5)	Ceiling	With plates, Sensitive	EC	Backward curve

#### **Dimensional data**

Variants	A (mm)	B (mm)	C (mm)	D (mm)	D (mm) E (mm) Ø connec		Ø connection (fresh air or exhaust) (mm)	Weight (kg)
11059038	1605	1350	480	225	1160	315	315	130





# **CMEV** air handling unit

# 11059038 DEXc308

## **Airflow data**

Variants	Minimum airflow	Max. airflow (m³/h)				
11059038	205	1100				

# **Heat recovery data**

Variants	Max. exchanger output (%)
11059038	85

# **Electrical datas**

Variants	Voltage (V)	Frequency (Hz)	Electrical coil voltage 1	Voltage of electrical coil 2	Max. power of electrical coil 1 (kW)	Max. power of electrical coil 2	Rated current (A)	Maximum current – unit (A)	Power consumption	Unit voltage (V)
11059038	1x230	50	230	230	1	1	4,4	4,4	1000	230



