

## Air handling unit

11058469

## DFE® Compact Micro-watt 2000 Right no HMI

DFE® Compact is a air handling unit with counterflow exchanger, and can be mounted in the ceiling thanks to its small dimensions.



DFE Remote control

## PRODUCT BENEFITS

- high-efficiency heat exchanger
- energy-efficient EC motor
- 100% and modulating bypass

## Principles of operation

DFE Compact Micro-Watt 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

DFE Compact is ultra compact in size while retaining all the functions and options of a high efficiency AHU (bypass, EC motor, etc.). It is the ideal solution for a suspended ceiling installation, when no space is allocated to a heat recovery AHU.

## Fields of application

New, Refurbishment, Non-residential buildings

## Installation

- horizontal,
- indoors in a suspended ceiling.

## Reference arguments

- Heat recovery ventilation for energy-efficient non-residential buildings.
- Filters and pre-heats the supply airflow.
- «Plug & Play» pre-cabled monobloc unit.
- Left and right access panels available
- 30 mm twin-skin panels. EPS thermal insulation (M1 fire rating).
- Very high-efficiency counterflow heat exchanger (up to 96%). (Eurovent AAHE)
- Low-consumption electronically commutated motor.
- Comprehensive controls:- Constant airflow (CA).- Constant pressure (CPs).- 0-10V signal (LS).- Constant torque (TQ)
- M5 pleated flat filters (option: F7 for fresh air).
- 100% adjustable bypass.
- Proximity switch.
- Ready-installed, pre-cabled condensate discharge lift pump.
- Option: communication to BMS via ModBus RTU or KNX (requires the "SAT ModBus" option).
- Configuration and control via remote control (RC) or TACTouch touchscreen controller (separate accessory).
- Internal clock.
- Stainless steel condensate collection tray.
- Hot/cold water or DX external coils available

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## Main characteristics

- Plug & Play pre-cabled monoblock unit,
- double-wall 30 mm panels, polystyrene thermal insulation (M1 fire rating),
- high-efficiency counterflow heat exchanger (•90 %) EUROVENT-certified heat exchanger,
- energy-efficient EC motors,
- Remote Control (RC) included,
- full control:
  - constant airflow (CA),
  - constant pressure (CPs),
  - 0-10 V signal (LS).
- ISO Coarse 65% (G4) flat and pleated filters (optional ISO ePM1 55% (F7) on fresh air),
- 100 % bypass,
- proximity switch,
- pre-installed and pre-cabled condensate discharge pump,
- optional: Communication with BMS in RTU Modbus (requires SAT ModBus option),
- configuration and control via remote control or touch-screen remote control (additional accessory).

## Accessories

Désignations	References
Pressure sensor kit DFE	11058050
Relay SAT3	11058149
Connector DFE Compact 2000 D315 - 234x1170	11058423
SAT Modbus relay	11058442
SAT external coil kit	11058443
SAT Wifi DFE TAC 4/5	11060846
SAT ethernet DFE TAC 4/5	11060847
Tactile remote control for DFE Tactouch	11069101
Flexible connector - Ø 200	11096934
Flexible connector - Ø 250	11096935
Flexible connector - Ø 315	11096936
Sens CO2 sensor	11017090
Motor Sfa-S2 On/Off 24/230V	11055045
Standalone detector trip device 230/24V	11906103
Smoke sensor	11058417
MS PRO V2 D200	11094296
MS PRO V2 D250	11094297
MS PRO V2 D315	11094298

## Consumables

Désignations	References
G4 filter kit for DFE Compact 2000 TAC3	11058199
F7 filter kit for DFE Compact 2000 TAC3	11058200
G4 filter kit for DFE Compact 2000 TAC	11100238
F7 filter kit for DFE Compact 2000 TAC	11100243
	11100758

## Associated services

Commissioning

## General data

References	Thickness of insulation (mm)	Available filters	Connection direction	Type of exchanger	Type of motor	Type of impeller
11058469	30	ISO Coarse 65% (G4) flat and pleated filters (optional ISO ePM1 55% (F7) on fresh air).	Horizontal	With plates	EC	Forward curve

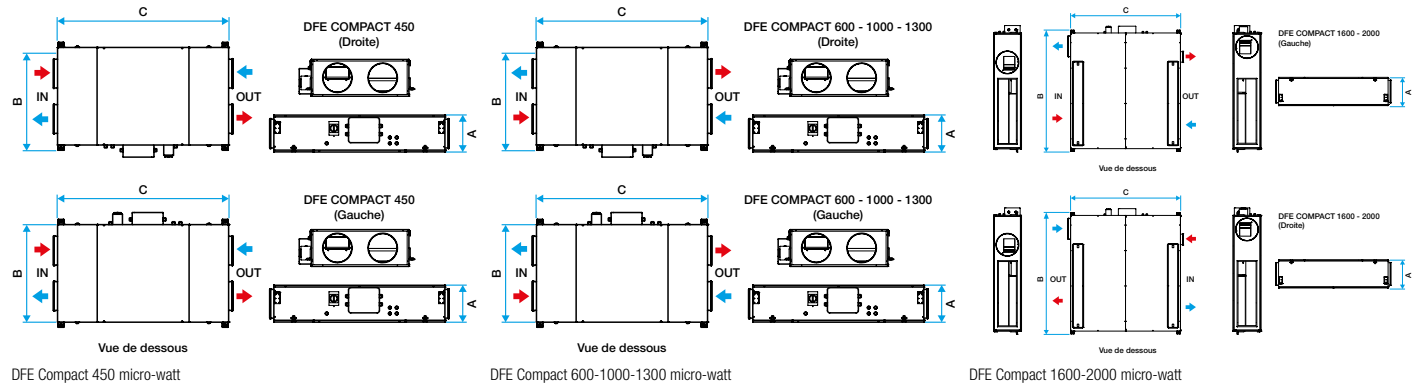
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#### Dimensional data

References	A (mm)	B (mm)	C (mm)	Ø connection (fresh air or exhaust) (mm)	Ø connection (discharge or air supply) (mm)	Weight (kg)
11058469	400	2090	1780	315	315	275



#### Airflow data

References	Max. airflow (m³/h)
11058469	2100

#### Thermal data

References	Max. exchanger output (%)
11058469	83

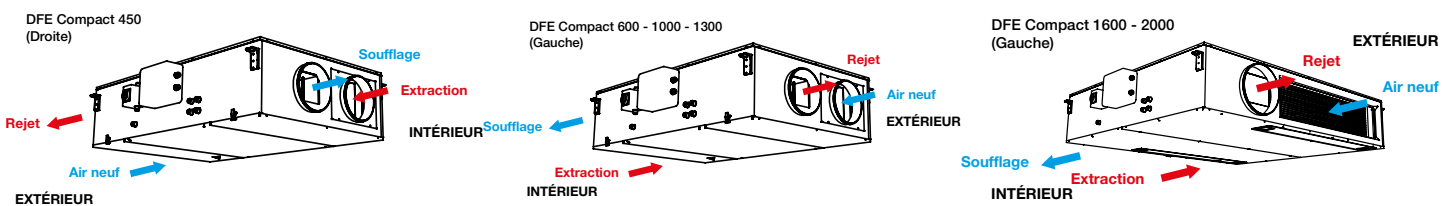
#### Electrical datas

References	Max. electrical output of unit (kW)	Unit voltage (V)
11058469	1,4	230

#### Regulatory data

References	Test values as per standard EN 1886
11058469	D1, L3, F8, T3, TB2

#### Installation visual 1



DFE Compact 450 micro-watt (accès côté droit)

DFE Compact 600-1000-1300 micro-watt (accès côté gauche)

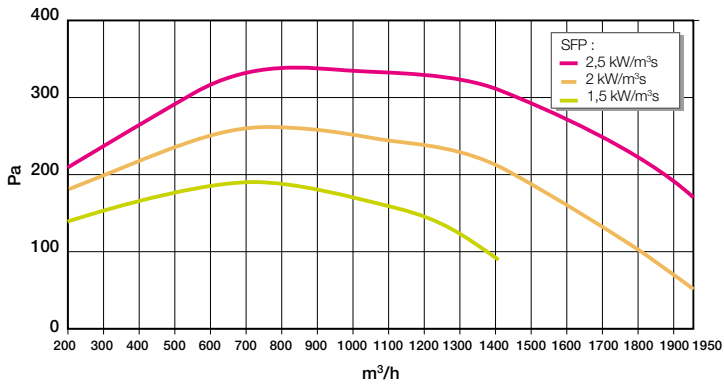
DFE Compact 1600-2000 micro-watt (accès côté gauche)

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#### Curve



- > Aeraulic curve as per standard NF EN ISO 5801
- > : Lp in dB(A) = total sound pressure level measured at 4 m from the box fan, free discharge
- > P (Pa) = static pressure
- > P (W) = Power consumption

Caractéristiques aérauliques et consommation d'énergie DFE COMPACT 2000