# 11060821 DFE® Micro-watt 600 G4 no RC

DFE® Micro-Watt is a affordable compact counterflow unit for small rooms, that deliver good indoor air and have a simple automatic.



#### PRODUCT BENEFITS

- High-efficiency heat exchanger
- ready to use motorised by-pass for free-cooling.

#### **Principles of operation**

DFE 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 Micro-Watt is a compact counterflow air handling unit, with horizontal duct connections. The unit is delivered ready to use with a highly intuitive control and configuration interface.

#### Fields of application

New, Refurbishment, Non-residential buildings

## Installation

Air handling for energy-efficient non-residential buildings.

#### **Reference arguments**

- 4 DFE models up to 1,200 m<sup>3</sup>/h.
- «Plug & Play" pre-cabled monobloc unit.
- Anodised extruded aluminium profile box frame.
- 15 mm twin-skin panels. Galvanised steel DFE interior.
- Mineral wool thermal insulation.
- Very high-efficiency counterflow heat exchanger (up to 96%).
- Centrifugal fans with electronically commutated motors.
- Comprehensive controls with remote control: Constant airflow (CA), Constant pressure (CPs), 0-10V signal (LS). Constant torque (TQ)
- Motorised bypass enabling free-cooling.
- M5 pleated flat filters (option: F7 for fresh air).
- Proximity switch.
- galvanised steel condensate collection tray.
- Internal clock.
- Configurable via hard-wired RC, GRC or touchscreen controller (optional accessories)
- Communication via ModBus RTU (option via SATModBus) / KNX / Ethernet / WiFi





# 11060821 DFE® Micro-watt 600 G4 no RC

#### **Main characteristics**

- plug & Play pre-cabled monoblock unit,
- casing structure made of extruded and anodized aluminum,
- 15 mm double wall panels. DFE interior in galvanised steel,
- polystyrene thermal insulation (M1 fire rating),
- high efficiency counterflow heat exchanger. EUROVENT AAHE certified,
- centrifugal fans with EC motors,
- full controls via remote control unit:
- constant airflow (CA),
- constant pressure (CPs),
- 0-10V signal (LS).
- motorised bypass (70% on/off) enabling free-cooling,
- ISO Coarse 65% (G4) flat and pleated filters (optional ISO ePM1 55% (F7) on fresh air),
- proximity switch,
- integrated clock,
- galvanised steel condensate collection tray,
- Modbus RTU (option via SATModbus),
- configuration via RC with SATModbus relay, or GRC (optional accessories).

#### **Accessories**

| Désignations                            | References |
|---|------------|
| Pressure sensor kit DFE                 | 11058050   |
| Relay SAT3                              | 11058149   |
| VEX KIT DFE 600                         | 11058178   |
| 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   |
| Flexible connector - Ø 355              | 11096937   |
| Motor Sfa-S2 On/Off 24/230V             | 11055045   |
| Standalone detector trip device 230/24V | 11906103   |
| Smoke sensor                            | 11058417   |
| Temperature sensors x3 kit for DFE/DFE+ | 11058091   |
| Sens CO2 sensor                         | 11017090   |
| MS PRO V2 D200                          | 11094296   |
| MS PRO V2 D250                          | 11094297   |
| MS PRO V2 D315                          | 11094298   |
| MS PRO V2 D355                          | 11094299   |

#### **Consumables**

| Désignations                                 | References |
|--|------------|
| G4 filter kit for DFE 600/800 TAC3 RC / TAC4 | 11058166   |
| F7 filter kit DFE 600/800                    | 11100232   |
|  | 11101510   |

#### **Associated services**

Commissioning

#### **General data**

| References | Thickness of insulation (mm) | Available filters                                  | Connection direction | Type of exchanger | Type of motor | Type of impeller |
|------------|------------------------------|--|----------------------|-------------------|---------------|------------------|
| 11060821   | 15                           | ISO Coarse 65% (G4), optional<br>ISO ePM1 55% (F7) | Horizontal           | With plates       | EC            | Forward curve    |

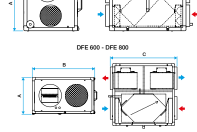




# 11060821 DFE® Micro-watt 600 G4 no RC

# **Dimensional data**

| References           | A (mm) | B (mm) | C (mm) | Ø connection (fresh air or exhaust) (mm) | Ø connection (discharge or<br>air supply) (mm) | Weight (kg) |
|----------------------|--------|--------|--------|--|--|-------------|
| 11060821             | 500    | 860    | 860    | 250                                      | 250  | 103         |
| DFE 450 - DFE 1200 C |        |        |        |  |  |             |



Dimensions DFE micro-watt

### **Airflow data**

| References | Max. airflow (m³/h) |  |
|------------|---------------------|--|
| 11060821   | 630                 |  |

#### **Thermal data**

| References | Max. exchanger output (%) |  |
|------------|---------------------------|--|
| 11060821   | 90                        |  |

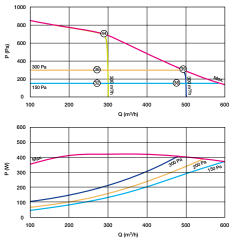
#### **Electrical datas**

| References | Max. electrical output of unit (kW) | Unit voltage (V) |  |
|------------|-------------------------------------|------------------|--|
| 11060821   | 2 x 0 17                            | 230              |  |

# **Installation visual 1**

DFE-MW\_Installation\_001.eps

#### **Curve**



Caractéristiques aérauliques et acoustiques DFE 600 micro-watt

- > 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