#### **Centralised vacuum system**

# 11016297 MR Mono Ø 200 - 325 m3/h

The MR Mono is an airflow regulator which ensures a stable airflow to control IAQ, comfort and energy savings in a room.



#### PRODUCT BENEFITS

- ready for installation: no adjustments required,
  easy and rapid to install: multiple positions (horizontal vertical, any angle),
- low noise level.

# **Principles of operation**

Using its membrane, the MR Mono maintains a constant airflow in the air supply circuit or extract circuit, whatever the pressure variation over its operating range.

### **Product description**

The MR Mono is an airflow regulator which guarantees a stable airflow whatever the pressure variation, to prevent over-consumption due to excess airflow, ensure good IAQ and a high level of comfort. its membrane technology ensures low noise levels.

#### **Fields of application**

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment, Non-residential buildings

#### Installation

- installed directly in the duct,
- installation direction indicated on component,
- horizontal or vertical installation at any angle,
- reserve distance with a grille, T-piece or bend: 1D on extract and 3D on air supply.

#### **Main characteristics**

- plastic body (M1 fire protection rating),
- silicone control membrane,
- support and airtight properties using double-lip elastomer seal,
- operating pressure:
- 50-200 Pa up to Ø125
- 50-250 Pa beyond Ø150,
- tolerance in airflow over operating range:
- Q average = Q nominal +/- 5 m3/h for MR  $\leq$  50 m3/h,
- Q average = Q nominal +/- 10 % for MR Mono 50 m3/h (except MR Mono Ø80, Ø100 and Ø125: +/-15% Q nominal)
- operating temperatures: -10°C to +60°C

### **Accessories**

| Description            | Variants |
|------------------------|----------|
| Window sleeve Ø 200 mm | 11013125 |

#### **General data**

| Variants | Airflow accuracy |
|----------|------------------|
| 11016297 | +/- 10%          |





# **Centralised vacuum system**

# 11016297 MR Mono Ø 200 - 325 m3/h

# **Dimensional data**

| Variants | A (mm) | E (mm) | F (mm)     | Ø B (mm) | Ø N (mm) | Rated Ø duct (mm) | Weight (kg) |
|----------|--------|--------|------------|----------|----------|-------------------|-------------|
| 11016297 | 130    | 20     | 7          | 210      | 190      | 200               | 0,6         |
|          |        |        | Ø N<br>Ø B |          | E E      |                   |             |

#### **Airflow data**

| Variants | Airflow (m³/h) | Pressure range (Pa) |
|----------|----------------|---------------------|
| 11016297 | 325            | 50-250              |

# **Regulatory data**

| Va  | ariants | Fire protection rating |
|-----|---------|------------------------|
| 110 | 016297  | M1                     |

# Installation

