Centralised vacuum system

11016313 MR Modulo 200 - 225-400 m³/h

The MR Modulo is an airflow regulator which ensures a stable airflow. It can be adjusted on site to control IAQ, comfort and energy savings.



PRODUCT BENEFITS

easy to stock: just 1 product for each diameter (except 125 mm) to cover multiple airflow levels,
low noise level,
easy and fast to install: multiple positions and adjustments.

Principles of operation

Using its membrane the MR Modulo maintains a constant airflow in the air supply or extract circuit. The airflow value can easily be adjusted on site using a rotating ring, to cover a wide range.

Product description

The MR Modulo is an airflow regulator which guarantees a stable airflow whatever the pressure variation, over a wide range of values to prevent over-consumption due to excess airflow, ensure good IAQ and a high level of comfort. its membrane technology ensures low noise levels. The nominal airflow can be adjusted on site without a tool.

Installation

- installed directly in the duct,
- installation direction indicated on component,
- horizontal or vertical installation at any angle,
- manual and tool-free adjustment of desired airflow by removing shim and turning rotating ring,
- reserve distance with a grille, T-piece or bend: 1D on extract and 3D on air supply.

Reference arguments

- Ideal solution to maintain a stable airflow at whatever the pressure variation and across a wide pressure range
- Using its rotating ring, the MR modulo D200 enables tool-free adjustment on side of the exact airflow to match your needs, between 225 and 400 m³/h
- Low noise level
- Extraction or supply
- Installed in vertical or horizontal duct at any orientation
- Plastic body (M1 fire rating) housing the silicone control membrane
- Support and air tightness provided by peripheral double-lip elastomer seal
- Operating temperatures: -10°C to +60°C
- Spacing required: 1xØ for extraction and 3xØ for supply
- Made in France

Main characteristics

- plastic material (M1 fire certification),
- silicone control membrane,
- support and airtight properties using double-lip elastomer seal,
- airflow tolerance over operating pressure range:
- Q average = Q nominal +/- 5 m3/h for MR \leq 50 m3/h,
- Q average = Q nominal +/- 10 % for MR 50 m3/h,
- temperature range: -10°C / +60°C.

Accessories

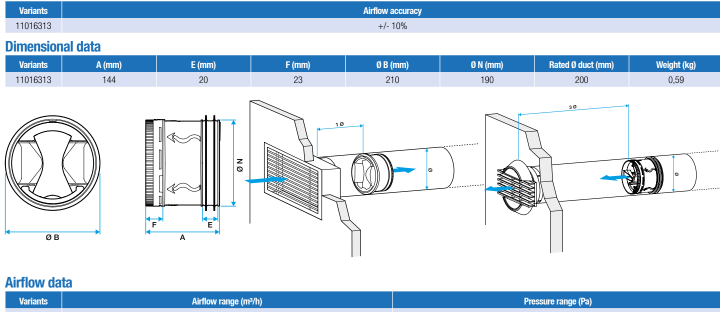
Description	Variants
Window sleeve Ø 200 mm	11013125



Centralised vacuum system

11016313 MR Modulo 200 - 225-400 m³/h

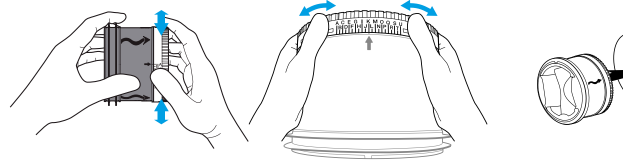
General data



Variants	Airflow range (m³/h)	Pressure range (Pa)
11016313	225-400	50-250
Regulatory data		
Variante Eiro protoction rating		

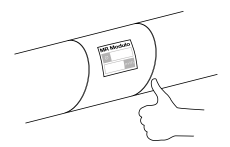
Variants	Fire protection rating
11016313	M1

Installation

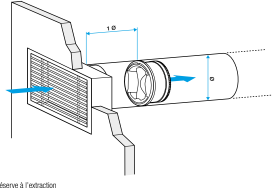


Réglage MR Modulo

Réglage MR Modulo







Pose de l'étiquette du MR Modulo sur le conduit

Distance de réserve à l'extraction