Axial heat and smoke exhaust fan



The VAV enables precise airflow adjustment based on a signal whatever the pressure variation, to adapt the quantity of air to actual needs.



PRODUCT BENEFITS

precise adjustment of airflow,
easy to adjust on site,
low leak rate (class C).

Principles of operation

Based on a 0-10V or 2-10V signal, the VAV will adjust the airflow precisely over a wide airflow range, thanks to its built-in pressure taps. The minimum and maximum airflow settings can be adjusted on site using the Belimo app or the associated configuration tool.

Product description

The VAV is an airflow controller which will adjust the airflow according to an external signal from a sensor, BMS, etc. Its integrated pressure sensors maintain the airflow specified by the signal whatever the pressure variations. The airflow is kept at the exact level required for greater comfort, IAQ and energy savings.

Fields of application

New, Refurbishment, Non-residential buildings

Installation

- directly installed between two circular ducts,
- installed horizontally or vertically,
- airflow direction indicated on component,
- adjustment of min./max. airflow on site,
- 24V AC power supply.

Reference arguments

The VAV XVA D500 is an airflow controller which will adjust the airflow according to an external signal from a sensor, BMS, etc. Its integrated pressure sensors maintain the airflow specified by the signal whatever the pressure variations. The airflow is kept at the exact level required for greater comfort, IAQ and energy savings

Dimensional data

| Variants | L (mm) | Ø (mm) | Ø (mm) Ø external (mm) | | Weight (kg) | |
|------------------|----------------------|------------------------|------------------------|-----|--------------|--|
| 11017190 | 630 | 500 | | 499 | 10 | |
| Airflow data | | | | | | |
| Variants | Airflow range (m³/h) | | | | | |
| 11017190 | | 848-8480 | | | | |
| Electrical datas | | | | | | |
| Variants | Voltage (V) | | Protection current (A) | | Power supply | |
| 11017190 | 24 | | IP54 | | Single-phase | |
| Regulatory data | | | | | | |
| Variants | | Fire protection rating | | | | |
| 11017190 | | A1 | | | | |