#### Axial heat and smoke exhaust fan

## 11017036 VAV CIRC + MOT D400

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, remote control.

## **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 a screen and two buttons.

#### **Product description**

The VAV is an airflow control system which will adjust the airflow according to an external signal (sensor, BMS, etc.). Its built-in pressure sensors maintain the airflow according to the signal, whatever the variations in pressure. In this way, the airflow corresponds to actual needs 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**

- Galvanised steel body and damper.
- Screen display for easy reading of airflow values to make adjustments easier.

#### **Main characteristics**

- galvanised steel body and flap,
- sealed damper: class 3 airtight performance upline/downline as per EN 1751,
- class B airtight properties as per EN 1751.

#### **Accessories**

Description	Variants
Sens CO2 sensor	11017090

#### **General data**

Variants	Airflow accuracy
11017036	5% (>1 m/s)

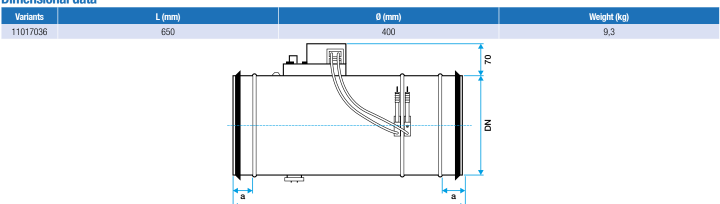




## Axial heat and smoke exhaust fan

# $\begin{array}{c} 11017036 \\ \text{VAV CIRC} + \text{MOT D400} \end{array}$

## **Dimensional data**



## **Airflow data**

Variants	Airflow range (m³/h)	Pressure range (Pa)	
11017036	904-3391	30-300	

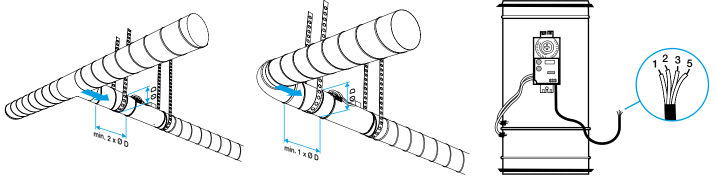
## **Electrical datas**

Variants	Voltage (V)	Frequency (Hz)	Protection current (A)	Power consumption	Power supply
11017036	24	50/60	6	4,5	Single-phase

## **Regulatory data**

Variants	Fire protection rating
11017036	A1

## Installation



Distance de réserve avec un T

Distance de réserve avec un coude