





Set flow rates



# VAV TERMINAL UNIT TYPE TVR/160/EASY

VAV terminal unit type TVR with an Easy controller



VAV terminal unit type TVE with an Easy controller



VAV CONTROL UNIT VARIANT TVE-Q-P1 (POWDER-COATED)

Easy controller for TVE-Q series

# EASY

# FOR EASY ADJUSTMENT

Control components for VAV terminal units, to be mounted on the terminal unit for easy operation

- Simplified ordering and on-site assignment to rooms as selection is based on the nominal size of the duct
- Simple volume flow rate setting without additional device
- Indicator light simplifies functional checking
- With push button for triggering a function test
  Proven technology of the Compact volume flow controllers

- Suitable for constant and variable volume flow rates and q  $_{vmin^{-}},$  q  $_{vmax}\text{-}Switching$ 

## General information

#### Application

- All-in-one control devices for VAV terminal units
- Dynamic effective pressure transducer, electronic controller and actuator are fitted together in one casing
- Dynamic differential pressure transducer for clean air in ventilation and air-conditioning systems
- Standard filtration in comfort air-conditioning systems allows the controller to be used in the supply air without additional dust protection measures
- Various control options based on setpoint value default setting
- Volume flow rate control is based on setpoint values received from room temperature controller, central BMS, air quality controller or other devices as an analogue signal.
- Override control for activating  $q_{vmin}$ ,  $q_{vmax}$ , shut-off or OPEN position can be set with a switch or relay
- The volume flow rate actual value is available as a linear voltage signal

If air is contaminated with dust, lint, sticky, moist or slightly aggressive particles:

• Do not use an Easy controller

#### Construction

- LMV-D3AL-F TR for LVC
- TR0VE-024T-05I-DD15 for TVE, TVE-Q
- LMV-D3A-F TR for TVR
- LMV-D3A TR for TZ-Silenzio, TA-Silenzio, TVZ, TVA
- 227V-024T-05-002 for TVR
- 227V-024T-05-002/RE20 for TZ-Silenzio, TA-Silenzio, TVZ, TVA
- 227V-024T-15-002 for TVJ, TVT up to and including 1000 × 500
- SMV-D3A TR for TVT from 1000 x 600

#### **Parts and characteristics**

- Transmitter based on dynamic measuring principle, can only be used with clean air, as a partial volume flow
- is passed through the transducerMechanical stops for limiting the damper positions (not for TVE and TVE-Q)
- Actuators with overload protection
- Transparent protective cap or terminal cover (for TVE and TVE-Q)

#### Interface

• Analogue signal 0 - 10 V DC

### **Control strategy**

- The volume flow controller works independent of the duct pressure
- Differential pressure fluctuations do not result in permanent volume flow rate changes
- To prevent the control from becoming unstable, a dead band is allowed within which the damper blade does not move
- Volume flow parameters can be easily changed by the customer

#### **Operating modes**

- Operating mode variable volume flow rate, q<sub>vmin</sub>: minimum volume flow rate, q<sub>vmax</sub>: maximum volume flow rate
- Operating mode Constant value, q  $_{vmin}$ : Constant volume flow rate, q  $_{vmax}$ : 100 %

#### Commissioning

• Operating values q<sub>vmin</sub>, q<sub>vmax</sub> to be set on site with potentiometer on the outside of the housing without additional adjustment tools

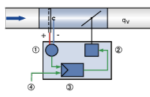
# **TECHNICAL INFORMATION**

Air terminal units control the volume flow in a closed loop, which means: measurement – comparison – adjustment. The volume flow rate is obtained by measuring a differential pressure. This is done with a differential pressure sensor. The integrated differential pressure transducer converts the differential pressure into a voltage signal. The actual volume flow rate is available as a voltage signal. The factory setting is such that 10 V DC always corresponds to the nominal flow rate (q<sub>NNom</sub>). The volume flow setpoint is specified by a higher-level controller (e.g. room temperature controller, air quality controller, building management system) or by switching contacts. Variable volume flow control can be set between<sub>vmin</sub> and q<sub>vmax</sub>. It is possible to override the room temperature control by forced switching, e.g. for a shut-off The controller compares the volume flow setpoint with the current actual value and adjusts the internal actuator according to the control deviation

deviation.

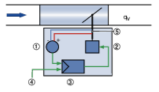
Volume flow parameter  $q_{vmin}$  and  $q_{vmax} \text{can be set on potentiometers.}$ 

## Principle of operation - LVC, TVR, TZ-Silenzio, TA-Silenzio, TVZ, TVA, TVJ, TVT



- Effective pressure transducer
- Actuator
- ③ Volume flow controller
- ④ Setpoint value signal

# Functional principle of the TVE and TVE-Q control unit series



- ① Differential pressure transducer
- ② Actuator
- 3 Volume flow controller
- ④ Setpoint value signal
- (5) Shaft with effective pressure channel

#### Category

Easy controller for volume flow with potentiometer setting for  $q_{vmin}$ ,  $q_{vmax}$ 

#### Application

- Control of a constant or variable volume flow rate setpoint •
- Electronic controller for applying a reference value and capturing an actual value signal .
- The actual value signal relates to the nominal volume flow rate so that commissioning and subsequent adjustment are simplified .
- Stand-alone operation or integration with a central BMS

#### Area of application

• Dynamic transducer for clean air in ventilation and air conditioning systems

### Actuator

• Integral; slow running (run time 100–270 s for 90°)

#### Installation orientation

Either direction

### Connection

- Double terminal for supply voltage to connect up to 3 controllers
  No terminal box required.

## Supply voltage

• 24 V AC/DC

#### Interface/signalling

• Analogue signal 0 – 10 V DC

### Interface information

- Volume flow setpoint; actual volume flow rate
- The actual value signal relates to the nominal volume flow rate so that commissioning and subsequent adjustment are simplified

### **Special functions**

- Clearly visible external indicator light for signalling the functions: Set, not set, and power failure
- Activation of  $V_{min}$ ,  $V_{max}$ , closed, open by external switch contacts/circuitry

#### **Parameter setting**

- Specific parameters for VAV terminal unit are factory-set
- Operating values q<sub>vmin</sub>, q<sub>vmax</sub> to be set on site with potentiometer on the outside of the housing without additional adjustment tools

#### **Factory condition**

- Electronic controller is factory mounted on the control unit
- Factory-set parameters
- Functional test with air (see sticker)

Control component Easy (shown together with TVR as an example)

TVR	-	D	/	200	/	D2	/	Easy
1		1		I		1		
1		2		5		6		7
1 Туре								

TVR VAV terminal unit

2 Acoustic cladding No entry: none

**D** With acoustic cladding

# 5 Nominal size [mm] 100, 125, 160, 200, 250, 315, 400

**6** Accessories

No entry: without accessories D2 Lip seals on both ends G2 Matching flanges for both ends

7 Attachments (control component) Easy Easy controller

#### Order example: TVR-D/200/D2/Easy

Туре	TVR
Acoustic cladding	With acoustic cladding
Nominal size [mm]	200
Accessories	Double lip seal both ends
Attachments (control component)	Easy controller