

# VAV TERMINAL UNIT TYPE TVE

## SIMPLE. BRILLIANT.



on airflow direction and strictly limited volume flow rate control ranges are a thing of the past.

Thanks to the patented measurement principle, measured values are now determined directly on

the damper blade - without measuring probes or other sensors - accurately and reliably!

With the new volume flow controller of Type TVE, upstream conditions, installation dependent



The large volume flow rate control range for airflow velocities from 0.5 m/s to 13 m/s offers a high degree of flexibility. Furthermore, with its compact construction, the TVE can be easily installed even in confined spaces.



As usual, the measurement principle can be both, dynamic and static – for example, in particularly polluted air.



## **CONTROL COMPONENT**





## THE MODULAR DESIGN PERMITS:

- Concept according to the proven Easy Design
- Compact variant with option for Modbus interface (best possible connection to X-AIRCONTROL)
- Variant with static transducer
- Optional LCD display

#### **TECHNICAL DATA**

- Circular
- Size: ø 100, 125, 160, 200, 250 mm

SHORT. PRECISE. VARIABLE.



## ALL ADVANTAGES AT A GLANCE

- Space saving installation, as upstream sections are not required
- Large volume flow rate control range for airflow velocities between 0.5 m/s and 13 m/s (flow rate range approx. 1:25)
- Considerable cost savings due to the terminal strip on the controller for electrical connection
- Installation errors prevented due to airflow direction on both sides (with dynamic transducer)
- Easy cleaning as there are no interfering measuring components in and on the duct
- Reliable measurement as the relation between damper blade position and differential pressure is stored in the controller
- Large selection of controller variants and interfaces (as well as connection to X-AIRCONTROL)
- Simple assembly and disassembly of the actuator including integrated sensor system
- Compact construction, from 310 mm