



VOLUME FLOW RATE MEASURING UNIT VME WITH ATTACHMENT XTS/XTD



VOLUME FLOW RATE MEASURING UNIT VME WITH CONTROL COMPONENTS BTD AND BTS

VME with control component BTD

VME with control component BTD



VOLUME FLOW RATE MEASURING UNIT VME WITH CONTROL COMPONENT XTS/XTD

Type VME with control component XTD



Type VME with control component ELAB TCU3



TESTED TO VDI 6022 Tested to VDI 6022

## VME

# FOR THE MEASUREMENT OF VOLUME FLOW RATES IN DUCTS

Rectangular volume flow rate measuring unit for recording or monitoring

### of volume flow rates

- Manual volume flow rate measuring
- Continuous volume flow rate measuring
  Recording of measured values for other controllers or for the
- Optional effective pressure transducer for the automatic recording of measured values, factory mounted and complete with wiring and tubing
- Casing air leakage to EN 15727, up to class D

Optional equipment and accessories

Surface powder-coated, silver grey (RAL 7001)
 Dynamic or static effective pressure transducers

### **General Information**

### Application

- Rectangular volume flow rate measuring unit for the manual recording or automatic measuring of volume flow rates
- Simplified commissioning, approval and maintenance
- Optional dynamic effective pressure transducer for systems with clean air
- Optional static effective pressure transducer for systems with contaminated air

### Special features

- Suitable for permanent installation because of low differential pressure
- High accuracy of volume flow rate measurements

### Nominal sizes

• 39 nominal sizes from 200 × 100 to 1000 × 1000

### Construction

- Galvanised sheet steel
- P1: Powder-coated, silver grey (RAL 7001)

### Parts and characteristics

- Ready-to-commission unit which consists of mechanical parts and an optional differential pressure transducer.
- Averaging effective pressure sensor for volume flow rate measurement

Only for variant with optional differential pressure transducer as add-on part:

- Optional differential pressure transducer, factory mounted and wired
- Aerodynamic functional testing on a special test rig before shipping of each unit
- Set-up data is given on a label or volume flow rate scale affixed to the unit

### Attachments

- Dynamic effective pressure transducer (BTD, XTD)
- Static effective pressure transducer (BTS, XTS)
- LABCONTROL: Components for air management systems

### Construction features

- Rectangular casing
- Flanges on both ends, suitable for duct connection
- Connection points for effective pressure measuring tubes with 6 mm inside diameter

### Materials and surfaces

Galvanised sheet steel variant

- Casing made of galvanised sheet steel
- Effective pressure sensor made of aluminium

Powder-coated construction (P1)

- Casing made of galvanised sheet steel, powder-coated
- Differential pressure sensor made of aluminium profiles with powder coating

Standards and guidelines

Meets the hygiene requirements of

- EN 16798, Part 3
- VDI 6022, Sheet 1
- DIN 1946, Part 4
- For other applicable standards and guidelines refer to the hygiene certificate Casing air leakage
  - EN 15727, class D except  $B+H \leq 700$ , class C

#### Maintenance

• Maintenance-free as construction and materials are not subject to wear

### **TECHNICAL INFORMATION**

The volume flow rate measuring unit is fitted with an effective pressure sensor for measuring the volume flow rate. The effective pressure recorded with this sensor is either measured and evaluated manually, or transformed into an electrical signal by a measuring transducer (effective pressure transducer).

### VME with attachment BTD



- 1: Effective pressure sensor 2: Transmitter (optional add-on part)

3: Casing

Nominal sizes	200 × 100 - 1000 × 1000 mm
Volume flow rate range	42 – 14246 l/s or 149 – 51289 m³/h
Effective pressure range	approx. 2 – 260 Pa *
Operating temperature	10 to 50 °C
Measurement accuracy	$\pm 4$ – 13% of the measured value
Maximum differential pressure	1000 Pa

For more information about quick sizing clickhere.

### Specification text

Rectangular volume flow rate measuring unit for the measurement of volume flow rates in air conditioning systems, available in 39 nominal sizes. For the manual volume flow rate measuring or for the continuous monitoring of the actual value signal. Ready-to-commission unit which consists of the casing with an averaging differential pressure sensor. Differential pressure sensor with 3 mm measuring holes (resistant to dust and pollution). Meets the hygiene requirements of EN 16798, Part 3, VDI 6022, Sheet 1, and DIN 1946, Part 4.

Special features

- Suitable for permanent installation because of low differential pressure
- High accuracy of volume flow rate measurements

### Materials and surfaces

Galvanised sheet steel construction

- Casing made of galvanised sheet steel
- Effective pressure sensor made of aluminium
- Powder-coated construction (P1)
  - Casing made of galvanised sheet steel
  - Surface powder-coated, silver grey (RAL 7001)
  - Effective pressure sensor made of aluminium

### Connection type

• Flanges on both ends, suitable for duct connection

Technical data

- Nominal sizes: 200 × 100 to 1000 × 1000 mm
- Volume flow rate range: 42 14246 l/s or 149 51289 m<sup>3</sup>/h

- Effective pressure range: approx. 2 260 Pa
  Operating temperature: 10 to 50 °C
  EN 15727, class D except B+H ≤ 700, class C

VME	-	P1	/	600 × 400	/	XTD	/	0
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1		2		3		4		5

1 Type VME Volume flow rate measuring unit, rectangular

2 Material No entry: galvanised sheet steel P1 Powder-coated RAL 7001 (silver grey)

3 Nominal size [mm] Specify size (width × height)

4 Attachment No entry: without attachment XTD dynamic effective pressure transducer, analogue, display BTD dynamic effective pressure transducer, analogue, MP bus, Modbus RTU, BACnet MS/TP XTS static effective pressure transducer, analogue, display BTS static effective pressure transducer, analogue, MP bus, Modbus RTU, BACnet MS/TP

5 Signal voltage range For the actual value signal (required only if an attachment has been selected) 0 0 – 10 V DC 2 2 – 10 V DC

Order example: VME-P1/600x400/XTD/0

VME	-	P1	/	600 × 400	/	ELAB	/	EC
,								
Signal voltage rang	e0-10	V DC						
Attachment	Dynar displa		ential press	ure transducer, analogue,				
Nominal size [mm]	Width	600, heig	ht 400					
Material	Powde	er-coated	RAL 7001 (	silver grey)				
Туре	VME							

V	1E	-	P1	/	600 × 400	/	ELAB	/	EC	-	EO	/	UMZ
			1		I. I.		1		1		1		1
1	L		2		3		4		5		6		7
1 Type													

1 Type VME Volume flow rate measuring unit, rectangular

2 Material No entry: galvanised sheet steel P1 Powder-coated RAL 7001 (silver grey)

3 Nominal size [mm] Specify size (width × height)

4 Attachment (control component) ELAB EASYLAB TCU3

5 Equipment function SC Supply air capture EC Extract air capture

6 Signal voltage range For the actual value signal E0 0 - 10 V DC E2 2 - 10 V DC

7 Expansion modules Option 1: Power supply No entry: 24 V AC/DC T with EM-TRF for 230 V AC mains supply U with EM-TRF-USV (including battery pack) for uninterruptible 230 V AC power supply (UPS)

Option 2: Communication interface No entry: without communication interface B with EM-BAC-MOD for BACnet MS/TP M with EM-BAC-MOD for Modbus RTU I with EM-IP for BACnet IP, Modbus IP and web server R with EM-IP (including real time clock, RTC) for BACnet IP, Modbus IP and web server

Option 3: Automatic zero point correction No entry: without automatic zero point adjustment Z with EM-AUTOZERO solenoid valve for automatic zero point correction

Order example: VME-P1/600×400/ELAB/EC-E0/UMZ

Туре	VME
Material	Powder-coated RAL 7001 (silver grey)
Nominal size [mm]	Width 600, height 400
Attachment (control component)	EASYLAB TCU3
Equipment function	Extract air capture
Signal voltage range	0 - 10 V DC
Expansion modules	Power supply: with EM-TRF UPS (incl. battery) for 230 V AC uninterruptible mains supply (UPS) Communication interface: with EM-BAC-MOD for Modbus RTU Automatic zero point adjustment: with EM-AUTOZERO, solenoid valve for automatic zero point adjustment

### Variants, Product details, Additional product information

### Volume flow rate measuring unit VME without attachment



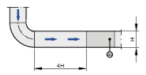
Installation and commissioning

- The installation orientation of ELAB must be as shown on the sticker
- The installation orientation of XTD/XTS or BTD/BTS is not critical

### Upstream conditions

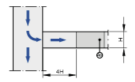
The volume flow rate accuracy  $\Delta q_{,}$  applies to a straight upstream section of the duct. Bends, junctions or a narrowing or widening of the duct cause turbulence that may affect measurement. Duct connections, e.g. branches off the main duct, must comply with EN 1505. Some installation situations require straight duct sections upstream.

### Bend, vertical



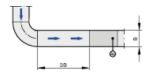
A bend – with a straight duct section of at least 4H upstream of the measuring unit – has only a negligible effect on the volume flow rate accuracy.

### Junction, vertical



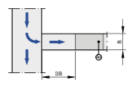
A junction causes strong turbulence. The stated volume flow rate accuracy  $\Delta q_v$  can only be achieved with a straight duct section of at least 4H upstream.

### Bend, horizontal



A bend – with a straight duct section of at least 3B upstream of the measuring unit – has only a negligible effect on the volume flow rate accuracy.

### Junction, horizontal



A junction causes strong turbulence. The stated volume flow rate accuracy  $\Delta q_v$  can only be achieved with a straight duct section of at least 3B upstream.

### Optional attachments for effective pressure transducers

Attachment	Interface	Effective pressure transducer	Manufacturer							
Differential pressure transducer, dynamic										
XTD	0 - 10 V or 2 - 10 V	integrated	1							
BTD	0 - 10 V or 2 - 10 V or MP-Bus or Modbus RTU or BACnet MS/TP	integrated	2							
	Differential pressure transducer, static									
XTS	0 - 10 V or 2 - 10 V	integrated	1							
BTS	0 - 10 V or 2 - 10 V or MP-Bus or Modbus RTU or BACnet MS/TP	integrated	2							
ELAB	TROX plug and play communication system and 0 - 10 V or 2 - 10 V or with optional accessories: Modbus, BACnet, web server		3							

1 TROX/Gruner, 2 TROX/Belimo, 3 TROX