



VAV TERMINAL UNIT TYPE
TA-SILENZIO



EASY CONTROLLER,
COMPACT CONTROLLER

Easy controller, Compact controller

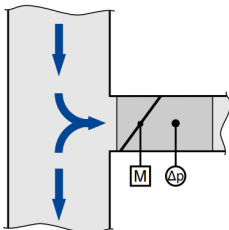


TROX UNIVERSAL controller,
TROX LABCONTROL controller



RECTANGULAR
CONNECTIONS ON BOTH
ENDS

Rectangular connections on both ends



FOR ALL UPSTREAM
CONDITIONS

For all upstream conditions



TESTED TO VDI 6022

Conforms to VDI 6022

TA-SILENZIO

FOR EXTRACT AIR SYSTEMS WITH DEMANDING ACOUSTIC REQUIREMENTS AND LOW AIRFLOW VELOCITIES

Rectangular VAV terminal units for the extract air control in buildings with variable air volume systems, demanding acoustic requirements and low airflow velocities

- Highly effective integral attenuator
- Optimised for airflow velocities of 0.7 – 7 m/s
- High control accuracy, even in case of unfavourable upstream conditions
- Compact construction with rectangular connections on both ends
- Electronic control components for different applications (Easy, Compact, Universal, and LABCONTROL)
- Closed blade air leakage to EN 1751, up to class 4
- Casing leakage to EN 1751, class C

Optional equipment and accessories

- Acoustic cladding for the reduction of case-radiated noise
- Secondary silencer Type TS for the reduction of air-regenerated noise

General Information



Application

- Rectangular VAV terminal units for use in ventilation and air conditioning systems
- For controlling, restricting or shutting off airflows in extract air systems with low velocities and demanding acoustic requirements
- Integral attenuator
- Closed-loop volume flow control using an external power supply
- For variable or constant volume flow systems
- Shut-off by means of switching (by others)
- Can also be used for differential pressure control with suitable control components

Special features

- Hygiene tested and certified
- Direct connection to ductwork
- Factory set-up or programming and aerodynamic function testing
- Parameters can also later be set on the control component; additional adjustment device may be necessary

Nominal sizes

- 125, 160, 200, 250, 315

Variants

- TA-Silenzio: Extract air unit
- TA-Silenzio-D: Extract air unit with acoustic cladding
- Units with acoustic cladding and/or secondary silencer Type TS for very demanding acoustic requirements
- Acoustic cladding cannot be retrofitted

Parts and characteristics

- Ready-to-commission unit which consists of mechanical parts and control components
- Averaging effective pressure sensor for volume flow rate measurement
- Damper blade
- Integral attenuator
- Factory assembled control components complete with wiring and tubing
- Aerodynamic functional testing on a special test rig prior to shipping of each unit
- Set-up data is given on a label or volume flow rate scale affixed to the unit
- High control accuracy even in case of unfavourable upstream conditions

Attachments

- Easy controller: compact unit with potentiometers
- Compact controller: compact unit consisting of controller with potentiometers, effective pressure transducer and actuator
- Universal controller: controller, effective pressure transducer and actuators for special applications
- LABCONTROL: Control components for air management systems

Useful additions

- Secondary silencer Type TS

Construction features

- Rectangular casing
- Replaceable seals
- Flanges on both ends for the connection to ductwork
- Position of the damper blade indicated externally at shaft extension
- Thermal and acoustic insulation (lining)

Materials and surfaces

- Casing made of galvanised sheet steel
- Damper blade and effective pressure sensor made of aluminium

- Lining is mineral wool
- Plastic plain bearings

Variant with acoustic cladding (-D)

- Acoustic cladding made of galvanised sheet steel
- Lining is mineral wool
- Rubber elements for the insulation of structure-borne noise

Mineral wool

- To EN 13501, fire rating class A1, non-combustible
- RAL quality mark RAL-GZ 388
- Non-hazardous to health thanks to being highly biosoluble in accordance with the Ordinance on Hazardous Substances and Note Q of the European Directive (EC) No. 1272/2008
- Faced with glass fibre fabric as a protection against erosion from airflow velocities of up to 20 m/s
- Inert to fungal and bacterial growth

Standards and guidelines

Fulfils the hygiene requirements of

- EN 16798, Part 3
- VDI 6022, Sheet 1
- DIN 1946, Part 4

Other standards and guidelines in accordance with the hygiene certificate

Casing leakage

- EN 1751, Class C

Closed blade air leakage

- EN 1751, Class 4
- Meets the increased requirements of DIN 1946, Part 4, with regard to the acceptable closed blade air leakage

Maintenance

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

TECHNICAL INFORMATION

Function, Technical data, Quick sizing, Specification text, Order code, Related Products



The VAV terminal unit is fitted with an effective pressure sensor for measuring the volume flow rate.

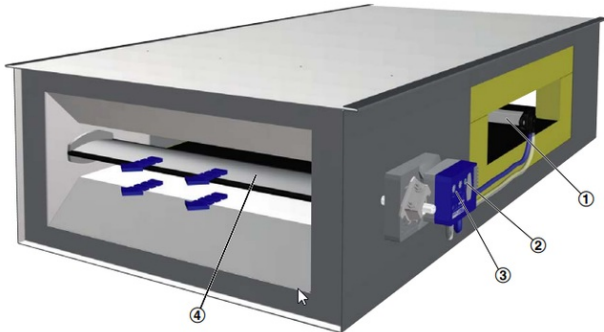
The control components (attachments) include an effective pressure transducer that transforms the effective pressure into an electric signal, a controller, and an actuator; the control functions can be achieved with an Easy controller, with a Compact controller, or with individual components (Universal).

For most applications, the setpoint value comes from a room temperature controller.

The controller compares the actual value with the setpoint value and alters the control signal of the actuator if there is a difference between the two values.

An integral attenuator reduces the noise that is created by the restriction of the airflow.

Schematic illustration of the TA-Silenzio



- ① Effective pressure sensor
- ② Indicator light
- ③ Control components, e.g. an Easy controller
- ④ Damper blade with seal

Nominal sizes	125 – 315
Volume flow rate range	30 – 840 l/s or 108 – 3024 m ³ /h
Volume flow rate control range (unit with dynamic differential pressure measurement)	Approx. 10 to 100 % of the nominal volume flow rate
Minimum differential pressure	5 – 65 Pa
Maximum differential pressure	1000 Pa
Operating temperature	10 – 50 °C

Quick sizing tables provide a good overview of the minimum differential pressures, the volume flow rate accuracy and the room sound pressure levels that can be expected. Intermediate values may be achieved by interpolation.

The sound power levels for calculating the sound pressure levels were measured in the TROX laboratory according to DIN EN ISO 5135 - see "Basic information and nomenclature".

Precise results and spectral data for all control components can be calculated with our Easy Product Finder design program. The first selection criteria for the nominal size are the actual volume flow rates q_{vmin} and q_{vmax} .

Volume flow rate ranges and minimum differential pressure values

The minimum differential pressure of VAV terminal units is an important factor in designing the ductwork and in rating the fan including speed control. It must be ensured that for all operating conditions and for all terminal units a sufficient pressure differential is applied to each controller ($\Delta_{pstat,min}$). The measurement points for fan speed control must be selected accordingly. The volume flow rates given for VAV terminal units depend on the nominal size and on the control component (attachment) that is installed.

Volume flow rate ranges and minimum differential pressure values

Control component of dynamic measurement principle – Easy (potentiometer)
Attachment: Easy

NS	qv [l/s]	qv [m³/h]	Δp _{stmin} [Pa]		Δqv [±%]
			①	②	
125	27	95	2	3	8
125	79	283	13	23	6
125	131	472	35	63	5
125	183	660	68	123	4
160	42	150	2	3	8
160	124	447	11	21	6
160	207	745	30	58	5
160	289	1042	58	113	4
200	60	213	2	3	9
200	176	634	12	26	6
200	293	1056	32	71	5
200	410	1477	62	138	5
250	75	269	2	3	9
250	223	801	13	23	6
250	371	1334	34	62	5
250	518	1866	66	121	5
315	126	452	2	3	9
315	375	1349	13	20	6
315	624	2245	36	56	5
315	872	3142	70	108	5

① Basic unit

② Basic unit with secondary silencer TS

Volume flow rate ranges and minimum differential pressure values
Control component measurement principle – q_v Extended
Attachments: BC0, BL0, BM0, BM0-J6

NS	qv [l/s]	qv [m³/h]	Δp _{stmin} [Pa]		Δqv [±%]
			①	②	
125	27	95	2	3	8
125	94	339	18	33	5
125	162	584	53	97	5
125	230	828	106	194	4
160	42	150	2	3	8
160	149	535	16	30	5
160	256	920	45	88	5
160	362	1305	90	177	4
200	60	213	2	3	9
200	211	759	17	37	6
200	363	1305	49	108	5
200	514	1851	98	216	5
250	75	269	2	3	9
250	266	959	18	32	6
250	458	1649	52	95	5
250	649	2338	103	190	5
315	126	452	2	3	9
315	448	1614	19	29	6
315	771	2775	55	85	5
315	1093	3937	109	170	5

① Basic unit

② Basic unit with secondary silencer TS

Volume flow rate ranges and minimum differential pressure values
Control component dynamic measurement principle - q_v As standard
Attachments: BUDN, BUDNF, LNO, LKO, XB0, XB4, (B13 *, B1B *)

NS	qv [l/s]	qv [m³/h]	Δp _{stmin} [Pa]		Δqv [±%]
			①	②	
125	27	95	2	3	8
125	81	292	14	25	6
125	136	488	37	68	5
125	190	684	73	133	4
160	42	150	2	3	8
160	128	460	12	22	6
160	214	770	32	62	5
160	300	1080	62	121	4
200	60	213	2	3	9
200	181	652	13	27	6
200	303	1092	34	76	5
200	425	1531	67	148	5
250	75	269	2	3	9
250	229	824	13	24	6
250	383	1379	36	66	5
250	537	1934	71	130	5
315	126	452	2	3	9
315	385	1387	14	22	6
315	645	2322	38	59	5
315	904	3257	75	116	5

① Basic unit

② Basic unit with secondary silencer TS

* Discontinued control component

Volume flow rate ranges and minimum differential pressure values

Control component of static measurement principle

Attachments: BUSN, BUSNF, BUSS, XD0, XD4, TUN, TUNF, TUS, TUSD, ELAB (BP3 *, BPG *, BPB *, BB3 *, BBB *)

NS	qv [l/s]	qv [m³/h]	Δp _{stmin} [Pa]		Δqv [±%]
			①	②	
125	27	95	2	3	8
125	81	292	14	25	6
125	136	488	37	68	5
125	190	685	73	133	4
160	42	150	2	3	8
160	128	460	12	22	6
160	214	770	32	62	5
160	300	1080	62	121	4
200	60	213	2	3	9
200	181	652	13	27	6
200	303	1092	34	76	5
200	425	1531	67	148	5
250	75	269	2	3	9
250	229	824	13	24	6
250	383	1379	36	66	5
250	537	1934	71	130	5
315	126	452	2	3	9
315	385	1387	14	22	6
315	645	2322	38	59	5
315	904	3257	75	116	5

① Basic unit

② Basic unit with secondary silencer TS

* Discontinued control component

Quick sizing table for sound pressure level

The quick sizing tables are based on generally accepted attenuation and insulation levels. If the sound pressure level exceeds the required level, a larger air terminal unit and/or a silencer or acoustic cladding is required. For more information on the acoustic data, see basic information and nomenclature.

Quick sizing table for air-regenerated noise L_{PA}

Controller, including sound attenuator variants
(total flow rate range of type)

NS	qv [l/s]	qv [m³/h]	150 Pa		500 Pa	
			①	②	①	②
125	27	95	< 15	< 15	20	< 15
125	94	339	27	17	34	23
125	162	584	33	24	39	29
125	230	828	35	n.V.	41	33
160	42	150	15	< 15	21	< 15
160	149	535	29	19	35	24
160	256	920	32	24	38	28
160	362	1305	34	n.V.	41	30
200	60	213	< 15	< 15	20	< 15
200	211	759	25	< 15	31	19
200	363	1305	29	20	35	24
200	514	1851	31	n.V.	37	28
250	75	269	< 15	< 15	20	< 15
250	266	959	25	< 15	31	19
250	458	1649	28	18	34	23
250	649	2338	31	n.V.	37	26
315	126	452	16	< 15	22	< 15
315	448	1614	24	< 15	30	18
315	771	2775	28	19	34	22
315	1093	3937	30	n.V.	36	26

Air-regenerated noise L_{PA} [dB(A)] with static differential pressure Δ_{pst} of 150 or 500 Pa

① Basic unit

② Basic unit with secondary silencer TS

n.V./abbreviation: Specified static differential pressure Δ_{pst} is less than the minimum differential pressure $\Delta_{pst\ min}$

Quick sizing table case-radiated noise L_{PA}

Controller including acoustic cladding variants
(total flow rate range of type)

NS	qv [l/s]	qv [m³/h]	150 Pa		500 Pa	
			①	②	①	②
125	27	95	< 15	< 15	16	< 15
125	94	339	23	22	31	28
125	162	584	29	30	37	36
125	230	828	33	34	41	40
160	42	150	< 15	< 15	20	15
160	149	535	27	26	34	32
160	256	920	33	33	40	39
160	362	1305	37	38	44	44
200	60	213	< 15	< 15	20	< 15
200	211	759	27	25	34	31
200	363	1305	33	32	40	38
200	514	1851	37	37	44	43
250	75	269	< 15	< 15	21	< 15
250	266	959	28	25	35	31
250	458	1649	34	33	41	39
250	649	2338	38	37	45	43
315	126	452	17	< 15	25	18
315	448	1614	32	30	39	35
315	771	2775	38	37	45	43
315	1093	3937	42	42	49	47

Case-radiated noise L_{PA} [dB(A)] with static differential pressure Δ_{pst} of 150 or 500 Pa

① Basic unit

② Basic unit with acoustic cladding

Note:
Information on case-radiated noise for combinations of basic unit and optional acoustic cladding and secondary silencer can be found in the Easy Product Finder design program.

Specification text

Rectangular VAV terminal units for variable and constant air volume systems, for demanding acoustic requirements, suitable for extract air, available in 5 nominal sizes. High control accuracy even in case of unfavourable upstream conditions. Ready-to-commission unit which consists of the mechanical parts and the electronic control components. Each unit contains an averaging effective pressure sensor for volume flow rate measurement, a damper blade, and an integral sound attenuator. Factory-assembled control components complete with wiring and tubing. Effective pressure sensor with 3 mm measuring holes, hence resistant to contamination. Both ends suitable for the connection of ducts. Casing with acoustic and thermal insulation. Position of the damper blade indicated externally at shaft extension. The damper blade is factory set to open position, which allows a ventilation airflow even without control; this does not apply to variants with defined safe position NC (normally closed). Meets the hygiene requirements of VDI 6022, DIN 1946, Part 4, as well as EN 13779 and VDI 3803.

Special features

- Hygiene tested and certified
- Direct connection to ductwork
- Factory set-up or programming and aerodynamic function testing
- Parameters can also later be set on the control component; additional adjustment device may be necessary

Materials and surfaces

- Casing made of galvanised sheet steel
- Damper blade and effective pressure sensor made of aluminium
- Lining is mineral wool
- Plastic plain bearings

Mineral wool:

- RAL quality mark RAL-GZ 388
- To EN 13501, fire rating class A1, non-combustible
- RAL quality mark RAL-GZ 388
- Non-hazardous to health thanks to being highly biosoluble in accordance with the Ordinance on Hazardous Substances and Note Q of the European Directive (EC) No. 1272/2008
- Faced with glass fibre fabric as protection against erosion from airflow velocities of up to 20 m/s
- Inert to fungal and bacterial growth

Connection

- With flanges on both ends
- Both ends suitable for the connection of ducts.

Technical data

- Nominal sizes: 125 – 315
- Volume flow rate range: 27 – 872 l/s or 95 – 3142 m³/h
- Minimum differential pressure: up to 109 Pa (without secondary silencer)
- Maximum differential pressure: 1000 Pa
- Closed blade air leakage to EN 1751, class 4. Casing air leakage to EN 1751, class C.

Equivalence criteria

- Declaration of hygiene conformity in accordance with VDI 6022, Sheet 1 (01/2018), ÖNORM H 6020 (02/2007) and ÖNORM H 6021 (09/2003)
- Setting the volume flow rates without adjustment device via q_{vmin} and q_{vmax} potentiometer
- Electrical connections with screw terminals, no additional terminal boxes required
- Aerodynamic functional testing of each volume flow controller on test rigs at the factory, before a label is affixed to the controller
- No inflow lengths required
- Acoustic data measured to ÖNORM EN ISO 5135:1999
- Maximum system deviation 5 % at q_{vmax} , without inflow length

Specification text for attachment

Variable volume flow control with electronic Easy controller for applying a reference value and capturing an actual value to be integrated with the central BMS.

- Supply voltage 24 V AC/DC
- Signal voltages 0 – 10 V DC
- Possible override controls with external switches using volt-free contacts: CLOSE, OPEN, q_{vmin} and q_{vmax}
- Potentiometers with percentage scales to set the volume flow rates q_{vmin} and q_{vmax}
- The actual value signal relates to the nominal volume flow rate such that commissioning and subsequent adjustment are simplified
- Volume flow rate control range: approx. 10 – 100 % of the nominal volume flow rate
- Clearly visible external indicator light for signalling the functions: Set, not set, and power failure
- Electrical connections with screw terminals
- Double terminals for looping the supply voltage, i.e. for the simple connection of voltage transmission to the next controller

Sizing data

- q_v _____ [m³/h]
- Δ_{pst} _____ [Pa]

Air-regenerated noise

- L_{PA} _____ [dB(A)]

Case-radiated noise

- L_{PA} _____ [dB(A)]

Order code for volume flow control (with Easy attachment)

TA-Silenzio	-	D	/	200	/	Easy
1		2		3		4

1 Type

TA-Silenzio VAV terminal unit, extract air

2 Acoustic cladding

No entry required: None

D With acoustic cladding

3 Nominal size [mm]

125, 160, 200, 250, 315

4 Attachments (control component)Easy Volume flow controller, dynamic, interface analogue, setting q_{vmin} and q_{vmax} with potentiometers**Order example: TA-Silenzio/125/Easy**

Acoustic cladding None

Nominal size 125

Attachments (control component) Easy volume flow controller, dynamic, setting q_{vmin} and q_{vmax} with potentiometers**Order code for volume flow control (with VARYCONTROL attachment)**

TA-Silenzio	-	D	/	200	/	XD4	/	V	0	/	400 – 1200 [m ³ /h]	/	NO
1		2		3		4		6	7		8		9

1 Type

TA-Silenzio VAV terminal unit, extract air

2 Acoustic cladding

No entry required: None

D With acoustic cladding

3 Nominal size [mm]

125, 160, 200, 250, 315

4 Attachments (control component)

For example

BC0 Compact controller

XD4 Universal controller (VARYCONTROL)

6 Operating mode

F Constant value (one setpoint value)

V Variable (setpoint value range)

7 Signal voltage range

For the actual and setpoint value signals
 0 0 – 10 V DC
 2 2 – 10 V DC

8 Operating values for factory setting

Volume flow rates [m³/h or l/s]
 q_{v, const.} (with operating mode F)
 q_{v, min} – q_{v, max} (with operating mode V)

9 Damper blade position

Only with spring return actuators
 NO Power off to OPEN
 NC Power off to CLOSE

Order example: TA–Silenzio/250/BC0/V0/500–1500 m³/h

Acoustic cladding	None
Nominal size	250
Attachments (control component)	Compact controller
Operating mode	Variable
Signal voltage range	0 – 10 V DC
Operating values	q _{v, min} = 500 m³/h q _{v, max} = 1500 m³/h

Order code for volume flow control (with TROX UNIVERSAL attachment)

TA-Silenzio	-	D	/	200	/	TUNF	/	RE	/	M	/	0	/	UMZ	/	...	/	NC
1		2		3		4		5		6		7		8		9		10

1 Type

TA-Silenzio VAV terminal unit, extract air

2 Acoustic cladding

No entry: None
 D With acoustic cladding

3 Nominal size [mm]

125, 160, 200, 250, 315

4 Attachments (control component)

TROX UNIVERSAL controller with
 TUN Actuator (150 s)
 TUNF Spring return actuator (150 s)
 TUS Fast-running actuator (3 s)
 TUSD Fast-running actuator (3 s) with digital communication interface (TROX HPD)

5 Equipment function

Room control
 RE Extract air control (Room Exhaust)

6 Volume flow rate setting

M Master (RMF)
 S Slave
 F Constant flow rate controller

7 Signal voltage range

0 0 – 10 V DC
 2 2 – 10 V DC

8 Expansion modules

Option 1: Power supply
 No entry: 24 V AC/DC

T EM-TRF for 230 V AC
 U EM-TRF-USV for 230 V AC, provides uninterruptible power supply (UPS)

Option 2: Digital communication interface
 No entry: None
 B EM-BAC-MOD-01 for BACnet MS/TP
 M EM-BAC-MOD-01 for Modbus RTU
 I EM-IP: EM-IP for BACnet/IP, Modbus/IP and web server
 R EM-IP with real time clock

Option 3: Automatic zero point correction
 No entry: None
 Z EM-AUTOZERO with solenoid valve

9 Operating values for factory setting

Volume flow rates [m³/h or l/s], pressure [Pa]

Master (RMF):

- q_{vmin}: Minimum volume flow rate (room value)
- q_{vmax}: Maximum volume flow rate (room value)
- q_{vconst_sup}: Constant supply air (room value)
- q_{vconst_ext}: Constant extract air (room value)
- q_{vDiff}: Supply air/extract air difference (room value)

Constant value

q_{vconst}: Constant volume flow rate

Slave

No entry required

10 Damper blade position

Only spring return actuators

NO Power off to OPEN

NC Power off to CLOSE

Useful additions

Room control panel

BE-LCD 40-character display

Order example: TA-Silenzio-D/315/TUN/RE/S/0/Z

Acoustic cladding	With
Nominal size	315
Attachments (control component)	Controller TROX UNIVERSAL, static transducer, slow-running actuator
Equipment function	Extract air control
Volume flow rate setting	Slave
Signal voltage range	0 – 10 V DC
Expansion of attachments	With expansion module EM-AUTOZERO, Solenoid valve for automatic zero point correction of measurement point
Operating values	None (slave)

Order code for differential pressure control (with VARYCONTROL attachment)

TA-Silenzio	-	D	/	200	/	XF4	/	PRE	/	V	0	/	30 – 60 [Pa]	/	NO
1		2		3		4		5		6	7		8		9

1 Type

TA-Silenzio VAV terminal unit, extract air

2 Acoustic cladding

No entry required: None

D With acoustic cladding

3 Nominal size [mm]

125, 160, 200, 250, 315

4 Attachments (control component)

For example

XF0 Compact controller for duct pressure

XF4 Universal controller for duct pressure (VARYCONTROL)

5 Equipment function/Installation location

PDE Duct pressure control, extract air

PRE Room pressure control extract air

6 Operating mode

F Constant value (one setpoint value)

V Variable setpoint value range)

7 Signal voltage range

For the actual and setpoint value signals

0 0 – 10 V DC

2 2 – 10 V DC

8 Operating values for factory setting

With duct pressure control, the differential pressure [Pa] is always an absolute value

Δp_{const} (with operating mode F)

$\Delta p_{min} - \Delta p_{max}$ (with operating mode V)

9 Damper blade position

Only with spring return actuators

NO Power off to OPEN

NC Power off to CLOSE

Order example: TA-Silenzio/250/PDE/XF4/F2/500 Pa/NO

Acoustic cladding	None
Nominal size	250
Attachments (control component)	VARYCONTROL Universal controller duct pressure, interface analogue with safe position and display
Equipment function	Duct pressure control, extract air
Operating mode	Constant value
Signal voltage range	2 – 10 V
Operating value	$\Delta p_{const} = 500$ Pa
Damper blade position	Power off to OPEN (NO)

Order code for differential pressure control (with TROX UNIVERSAL attachment)

TA-Silenzio	-	D	/	200	/	TUNF	/	PRE	/	MFP	/	0	/	UMZ	/	...	/	NC
1		2		3		4		5		6		7		8		9		10

1 Type

TA-Silenzio VAV terminal unit, extract air

2 Acoustic cladding

No entry: None

D With acoustic cladding

3 Nominal size [mm]

125, 160, 200, 250, 315

4 Attachments (control component)

TROX UNIVERSAL controller with

TUN Actuator (150 s)

TUNF Spring return actuator (150 s)

TUS Fast-running actuator (3 s)

TUSD Fast-running actuator (3 s) with digital communication interface (TROX HPD)

5 Equipment function

Differential pressure control

PRE Room pressure control, extract air

PDE Duct pressure control, extract air

6 Differential pressure setting

MFP Master, constant pressure control
MVP Master, variable pressure control
SFP Slave, constant pressure control
SVP Slave, variable pressure control

7 Signal voltage range

0 0 – 10 V DC
2 2 – 10 V DC

8 Expansion modules

Option 1: Power supply
No entry: 24 V AC/DC
T EM-TRF for 230 V AC
U EM-TRF-USV for 230 V AC, provides uninterruptible power supply (UPS)

Option 2: Digital communication interface
No entry: None
B EM-BAC-MOD-01 for BACnet MS/TP
M EM-BAC-MOD-01 for Modbus RTU
I EM-IP for BACnet/IP, Modbus/IP and web server
R EM-IP with real time clock

Option 3: Volume flow rate measurement
No entry: None
V EM-V Volume flow rate measurement for differential pressure control

Option 4: Automatic zero point correction
No entry: None
Z EM-AUTOZERO solenoid valve (only with V)

9 Operating values for factory setting

Volume flow rate [m³/h or l/s], pressure [Pa]

Slave SVP

Δp_{\min} : Minimum differential pressure
 Δp_{\max} : Maximum differential pressure

SFP

Δp_{const} : Constant differential pressure

Master MFP and MVP – same as slave, but additionally:

$q_{v\min}$: Minimum volume flow rate (room value)
 $q_{v\max}$: Maximum volume flow rate (room value)
 $q_{v\text{const_sup}}$: Constant supply air (room value)
 $q_{v\text{const_ext}}$: Constant extract air (room value)
 $q_{v\text{Diff}}$: Supply air/extract air difference (room value)

10 Damper blade position

Only spring return actuators
NO Power off to OPEN
NC Power off to CLOSE

Useful additions

Room control panel
BE-LCD 40-character display

Order differential pressure transducer for room or duct pressure control separately e.g.

PT-699 For room pressure control
PT-699-DUCT For duct pressure control, including tube and pressure tap

Order example: TA-Silenzio-D/315/TUS/PRE/MVP/2/V/10 Pa/30 Pa/750 m³/h/2500 m³/h/0/0/100 m³/h

Acoustic cladding	With
Nominal size	315
Attachments (control component)	Controller TROX UNIVERSAL, static transducer, fast-running actuator
Equipment function	Room pressure control extract air
Differential pressure setting	Master, variable pressure control
Signal voltage range	2 – 10 V DC
Expansion of attachments	Volume flow rate measurement
Operating values	Pressure range: $\Delta p_{min} - \Delta p_{max}$: 10 – 30 Pa Volume flow rate range $q_{min} - q_{max}$: 750 – 2500 m ³ /h (room values) Constant supply/extract air q_{const_CLOSED} , q_{const_Ex} : 0 m ³ /h (room values) Supply air/extract air difference: q_{diff} : 100 m ³ /h (room value)

Order code for room control (with EASYLAB attachment)

TA-Silenzio	-	D	/	200	/	ELAB	/	S	/	RE	/	UMZ	/	LAB	/	...
1		2		3		4		5		6		8		9		10

1 Type

TA-Silenzio VAV terminal unit, extract air

2 Acoustic cladding

No entry: None

D With acoustic cladding

3 Nominal size [mm]

125

160

200

250

315

4 Attachments (control component)

ELAB EASYLAB controller TCU3

5 Actuators

S Fast-running actuator (3 s)

SD Fast-running actuator (3 s), with digital communication interface (TROX HPD)

6 Equipment function

Room control

RE Extract air control (Room Exhaust)

PC Differential pressure control (Pressure Control)

8 Expansion modules

Option 1: Power supply

No entry: 24 V AC/DC

T EM-TRF for 230 V AC

U EM-TRF-USV for 230 V AC, provides uninterruptible power supply (UPS)

Option 2: Digital communication interface

No entry: None

B EM-BAC-MOD-01 for BACnet MS/TP

M EM-BAC-MOD-01 for Modbus RTU

I EM-IP: EM-IP for BACnet/IP, Modbus/IP and web server

R EM-IP with real time clock

Option 3: Automatic zero point correction

No entry: None

Z EM-AUTOZERO Solenoid valve for automatic zero point correction

9 Additional functions

Without room management function

LAB Extract air led system (laboratories)

CLR Supply air led system (clean rooms)

With room management function

LAB-RMF Extract air led system
 CLR-RMF Supply air led system

10 Operating values for factory setting
 (only required when room management function is active)

Volume flow rate [m³/h] or [l/s]

Total extract air/supply air of room:
 q_{v1}: Standard mode
 q_{v2}: Reduced operation
 q_{v3}: Increased operation
 q_{v4}: Constant supply air
 q_{v5}: Constant extract air
 q_{v6}: Supply air/extract air difference
 Δp_{Set}: Setpoint pressure (only with differential pressure control)

Useful additions

Room control panel (only for units with RMF)
 BE-LCD 40-character display

The differential pressure transducer required for room pressure control (equipment function) has to be ordered separately, e.g.
 PT-699 Measuring range ±50 Pa or ±100 Pa
 PT-GB604 Measuring range ±100 Pa

Order example: TA-Silenzio/160/ELAB/SD/RE/IZ/LAB

Acoustic cladding	None
Nominal size	160
Attachments (control component)	EASYPAC controller TCU3
Actuator	Fast-running actuator (3 s), with digital communication interface (TROX HPD)
Equipment function	Extract air control
Expansion of attachments	With expansion module Type EM-IPBACnet/Modbus-IP interface, web server with expansion module EM-AUTOZERO, Solenoid valve for automatic zero point correction of measurement point
Additional function	Extract air led system for laboratories Room management function has been deactivated
Operating values	Not required

Order code for single operation (with EASYLAB attachment)

TA-Silenzio	-	D	/	200	/	ELAB	/	S	/	EC	-	E0	/	UMZ	/	...
1		2		3		4		5		6		7		8		10

1 Type

TA-Silenzio VAV terminal unit, extract air

2 Acoustic cladding

No entry: None
 D With acoustic cladding

3 Nominal size [mm]

125
 160
 200
 250
 315

4 Attachments (control component)

ELAB EASYLAB controller TCU3

5 Actuators

S Fast-running actuator (3 s)
 SD Fast-running actuator (3 s), with digital communication interface (TROX HPD)

6 Equipment function

Single operation
EC Extract air controller

7 External volume flow rate setting

E0 Voltage signal 0 – 10 V DC
E2 Voltage signal 2 – 10 V DC
2P Switch contacts (provided by others) for 2 switching steps
3P Switch contacts (provided by others) for 3 switching steps
F Volume flow rate constant value, without signalling

8 Expansion modules

Option 1: Power supply
No entry: 24 V AC/DC
T EM-TRF for 230 V AC
U EM-TRF-USV for 230 V AC, provides uninterruptible power supply (UPS)

Option 2: Digital communication interface
No entry: None
B EM-BAC-MOD-01 for BACnet MS/TP
M EM-BAC-MOD-01 for Modbus RTU
I EM-IP: EM-IP for BACnet/IP, Modbus/IP and web server
R EM-IP with real time clock

Option 3: Automatic zero point correction
No entry: None
Z EM-AUTOZERO Solenoid valve for automatic zero point correction

10 Operating values for factory setting

Volume flow rate [m³/h] or [l/s]
Depending on external volume flow rate setting
E0, E2: q_{vmin}/q_{vmax}
2P: q_{v1}/q_{v2}
3P: $q_{v1}/q_{v2}/q_{v3}$
F: q_{v1}

Order example: TA–Silenzio/200/ELAB/S/EC/E0/300-1000

Acoustic cladding	None
Nominal size	200
Attachments (control component)	EASYLAB controller TCU3
Actuator	Fast-running actuator (3 s)
Equipment function	Extract air controller
External volume flow rate setting	Voltage signal 0 – 10 V DC
Operating values	$q_{vmin} = 300 \text{ m}^3/\text{h}$ / $q_{vmax} = 1000 \text{ m}^3/\text{h}$

Attachments

[Type Easy](#)
[Type Compact, dynamic](#)
[Type Compact, static](#)
[Type Universal, dynamic](#)[Type Universal, static](#)

Additional products

[Type TS](#)

Variants, Dimensions and weight, Further product details



AV TERMINAL UNIT TVJ

- VAV terminal unit for variable extract air volume flow control

AV TERMINAL UNIT, VARIANT TVJ-D

- VAV terminal unit with acoustic cladding for the control of variable extract air volume flows
- For rooms where the case-radiated noise of the unit is not sufficiently reduced by a false ceiling
- The ducts for the room under consideration must have adequate acoustic insulation (to be provided by others) on the fan end
- Acoustic cladding cannot be retrofitted

Material

Standard construction

Order code detail	Part	Material
-	Casing	Galvanised sheet steel
-	Effective pressure sensor	Aluminium
-	Damper blade	Aluminium
-	Damper blade seal	Polyethylene, PE
-	Shaft and linkage	Galvanised steel
-	Plain bearings	Plastic
-	Gears	Plastic, ABS

Order code detail	Part	Material
D	Acoustic cladding casing	Galvanised sheet steel
D	Insulation of structure-borne noise	Polyethylene, PE
D	Lining	Mineral wool according to EN 13501, fire rating Class A1, non combustible

VAV terminal unit TA-Silenzio



VAV terminal unit, variant TA-Silenzio



NS	B	H	L	B ₁	B ₃	H ₁	H ₃	kg
125	198	152	1035	232	300	186	236	17
160	308	152	1035	342	410	186	236	21
200	458	210	1250	492	560	244	281	32
250	598	201	1250	632	700	235	311	41
315	798	252	1250	832	900	286	361	54

NG	B	H	L	B ₁	B ₃	H ₁	H ₃	kg
125	198	152	1035	232	380	186	316	32
160	308	152	1035	342	490	186	316	38
200	458	210	1250	492	640	244	361	64
250	598	201	1250	632	780	235	391	72
315	798	252	1250	832	980	286	441	91

Space required for commissioning and maintenance

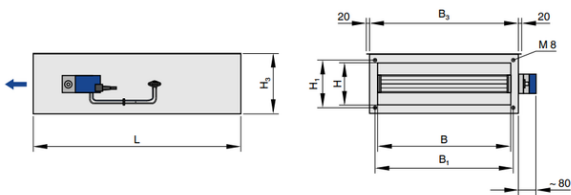
Sufficient space must be kept clear near any attachments to allow for commissioning and maintenance. It may be necessary to provide sufficiently sized inspection access openings.

Space required

Attachment	①	②	③
Easy controller			
Easy	700	300	300
Compact controller			
BC0, BL0, BM0, BM0-J6, LN0, LK0, XB0, XD0, XF0	700	300	300
Universal controller			
BUDN, BUDNF, BUSN, BUSNF, BUSS, BUPN, BUPFN, BURN, BURNF, XB4, XD4, XF4, (B13 *, B1B *, BP3 *, BPB *, BPG *, BB3 *, BBB *, BR3 *, BRB *, BRG *, BS3 *, BSB *, BSG *, BG3, BGB, BH3 *, BHB *)	700	300	300
TROX UNIVERSAL			
TUN, TUNF, TUS, TUSD	700	350	400
EASYLAB			
ELAB	700	350	400

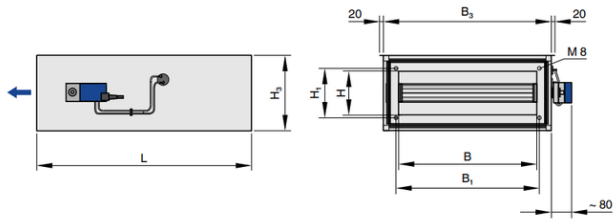
* Discontinued control component

VAV terminal unit without acoustic cladding (TA-Silenzio)



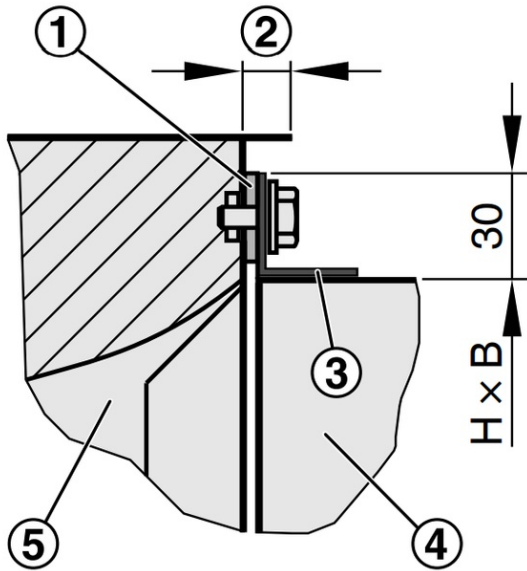
Notes: Total length L is the total casing length. The length of the installed unit is approx. 24 mm less. See flange detail. The illustration shows control component type Easy, Compact. For individual dimensions see section 'Space required for commissioning and maintenance'.

VAV terminal unit with acoustic cladding (TA-Silenzio-D)



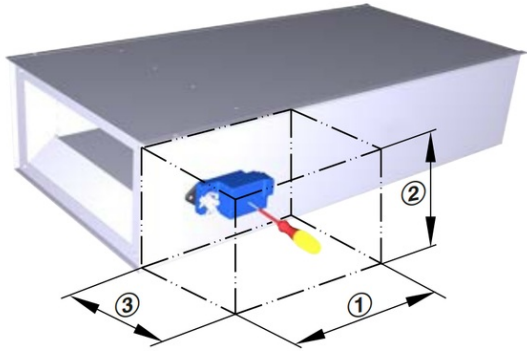
Notes: Total length L is the total casing length. The length of the installed unit is approx. 24 mm less. See flange detail. The illustration shows control component type Easy, Compact. For individual dimensions see section 'Space required for commissioning and maintenance'.

Detail of flange



- 1 Compressible seal, to be provided by others
- 2 Flange indented approx. 12 mm on both sides
- 3 Flange
- 4 Duct
- 5 VAV terminal unit

Access to attachments



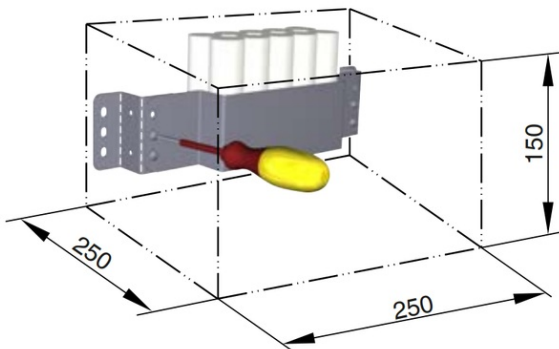
Schematic illustration of required installation space

Product examples



BC0, XB4, BUDNF, TUN

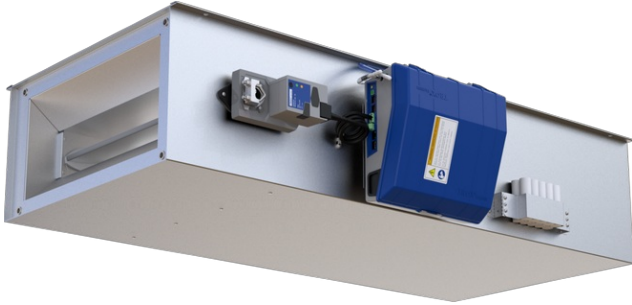
Accessibility to the battery pack



Schematic illustration of required installation space

Note: Separate installation space for fixing and accessing the battery pack (optional accessories for TROX UNIVERSAL or LABCONTROL EASYLAB control components).

Product example



TZ-Silenzio/.../TUN/.../U with attachment

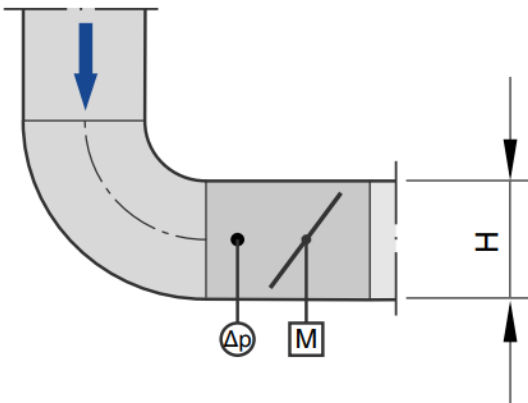
Installation and commissioning

- Any installation orientation (except units with static effective pressure transducer)
- Return edges of the casing with drilled holes suitable for M10 threaded rods
- TA-Silenzio-D: For constructions with acoustic cladding, ducts on the room end should have cladding up to the acoustic cladding of the controller

Upstream conditions

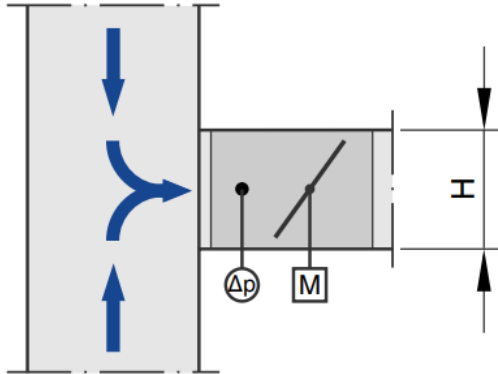
The volume flow rate accuracy Δ_{qv} applies to all upstream conditions.

Illustration example vertical



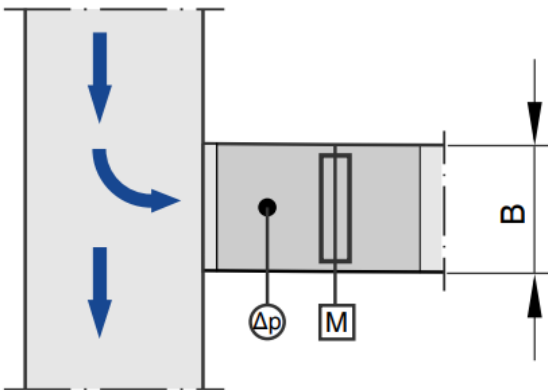
A bend – without a straight duct section upstream of the VAV terminal unit – has only a negligible effect on the volume flow rate accuracy q_{v} .

Convergence of 2 airflows, vertical



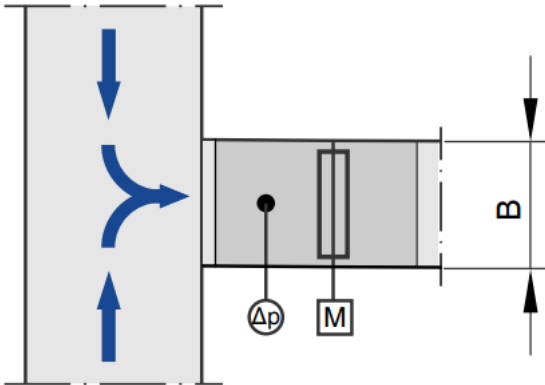
The stated volume flow rate accuracy Δ_{qv} will be achieved, even when the VAV terminal unit is installed at a junction and at the point of convergence of two airflows.

Illustration example horizontal



The stated volume flow rate accuracy Δ_{qv} will be achieved even when the VAV terminal unit is installed (vertically or horizontally) in a branch just off the main duct.

Convergence of 2 airflows, horizontal



The stated volume flow rate accuracy Δq_v will be achieved, even when the VAV terminal unit is installed at a junction and at the point of convergence of two airflows.

VARYCONTROL control components

Attachment	Controlled variable	Interface	Effective pressure transducer	Actuator	Manufacturer
Easy controller, dynamic					
Easy	qv	0 – 10 V	integral	slow-running integral	①
Compact controller, dynamic					
BC0	-	0 – 10 V or 2 – 10 V or MP bus interface	integral	slow-running integral	②
BL0 **	qv	LonWorks FTT 10 interface	integral	slow-running integral	②
BM0	qv	Modbus RTU/BACnet MS/TP	integral	slow-running integral	②
BM0-J6	qv	Modbus RTU/BACnet MS/TP with RJ12 socket (for X-AIRCONTROL)	integral	slow-running integral	②
LN0	qv	0 – 10 V or 2 – 10 V	integral	slow-running integral	⑤
LK0	qv	KNX interface	integral	slow-running integral	⑤
XB0	qv	0 – 10 V or 2 – 10 V	integral	slow-running integral	③
Compact controller, static					
XD0	qv	0 – 10 V or 2 – 10 V	integral	slow-running integral	③

Attachment	Controlled variable	Interface	Effective pressure transducer	Actuator	Manufacturer
XF0	Δp	0 – 10 V or 2 – 10 V	integral, control range adjustable 25 - 550 Pa	slow-running integral	③
Universal controller, dynamic					
B13 *	qv	0 – 10 V or 2 – 10 V	integral	slow-running separate	②
B1B *	qv	0 – 10 V or 2 – 10 V	integral	spring return actuator separate	②
BUDN	qv	0 - 10 V or 2 - 10 V or MP bus or Modbus RTU or BACnet MS/TPTP	integral	slow-running separate	②
BUDNF	qv	0 - 10 V or 2 - 10 V or MP bus or Modbus RTU or BACnet MS/TPTP	integral	spring return actuator separate	②
XB4	qv	0 – 10 V or 2 – 10 V	integral	spring return actuator separate	③
Universal controller, static					
BP3 *	qv	0 – 10 V or 2 – 10 V or MP bus interface	individual component	slow-running separate	②
BPB *	qv	0 – 10 V or 2 – 10 V or MP bus interface	individual component	spring return actuator separate	②
BPG *	qv	0 – 10 V or 2 – 10 V or MP bus interface	individual component	fast-running separate	②
BB3 *	qv	2 – 10 V	individual component	slow-running separate	②
BBB *	qv	2 – 10 V	individual component	spring return actuator separate	②
BR3 *	Δp	0 – 10 V or 2 – 10 V or MP bus interface	individual component 100 Pa	slow-running separate	②
BRB *	Δp	0 – 10 V or 2 – 10 V or MP bus interface	individual component 100 Pa	spring return actuator separate	②
BRG *	Δp	0 – 10 V or 2 – 10 V or MP bus interface	individual component 100 Pa	fast-running separate	②
BS3 *	Δp	0 – 10 V or 2 – 10 V or MP bus interface	individual component 600 Pa	slow-running separate	②
BSB *	Δp	0 – 10 V or 2 – 10 V or MP bus interface	individual component 600 Pa	spring return actuator separate	②
BSG *	Δp	0 – 10 V or 2 – 10 V or MP bus interface	individual component 600 Pa	fast-running separate	②
BG3 *	Δp	2 – 10 V	individual component 100 Pa	slow-running separate	②
BGB *	Δp	2 – 10 V	individual component 100 Pa	spring return actuator separate	②
BH3 *	Δp	2 – 10 V	individual component 600 Pa	slow-running separate	②
BHB *	Δp	2 – 10 V	individual component 600 Pa	spring return actuator separate	②
BUSN	qv	0 - 10 V or 2 - 10 V or MP bus or Modbus RTU or BACnet MS/TPTP	integral	slow-running separate	②
BUSNF	qv	0 - 10 V or 2 - 10 V or MP bus or Modbus RTU or BACnet MS/TPTP	integral	spring return actuator separate	②
BUSS	qv	0 - 10 V or 2 - 10 V or MP bus or Modbus RTU or BACnet MS/TPTP	integral	fast-running separate	②
BUPN	Δp	0 - 10 V or 2 - 10 V or MP bus or Modbus RTU or BACnet MS/TPTP	integral Control range adjustable 25 – 450 Pa	slow-running separate	②

Attachment	Controlled variable	Interface	Effective pressure transducer	Actuator	Manufacturer
BUPNF	Δp	0 - 10 V or 2 - 10 V or MP bus or Modbus RTU or BACnet MS/TPTP	integral Control range adjustable 25 – 450 Pa	spring return actuator separate	②
BURN	Δp	0 - 10 V or 2 - 10 V or MP bus or Modbus RTU or BACnet MS/TPTP	integral Control range adjustable -50 ... - 10 Pa or 10 ... 50 Pa	slow-running separate	②
BURNF	Δp	0 - 10 V or 2 - 10 V or MP bus or Modbus RTU or BACnet MS/TPTP	integral Control range adjustable -50 ... - 10 Pa or 10 ... 50 Pa	spring return actuator separate	②
XD4	qv	0 – 10 V or 2 – 10 V	integral	spring return actuator separate	③
XF4	Δp	0 – 10 V or 2 – 10 V	integral, control range adjustable 25 - 550 Pa	spring return actuator separate	③

* Control component being phased out

** Control component to be discontinued - do not include in new projects

qv Volume flow rate

Δp Differential pressure

① TROX, ② TROX/Belimo, ③ TROX/Gruner, ⑤ Siemens

TROX UNIVERSAL control components

Attachment	Controlled variable	Interface	Effective pressure transducer	Actuator	Manufacturer
Universal controller, static					
TUN	qv, Δp	TROX Plug&Play communication system and 0 - 10 V or 2 - 10 V or with optional accessories: LonWorks, Modbus, BACnet, web server	qv = integral Δp = separate	slow-running separate	①
TUNF	qv, Δp	TROX Plug&Play communication system and 0 - 10 V or 2 - 10 V or with optional accessories: LonWorks, Modbus, BACnet, web server	qv = integral Δp = separate	spring return actuator separate	①
TUS	qv, Δp	TROX Plug&Play communication system and 0 - 10 V or 2 - 10 V or with optional accessories: LonWorks, Modbus, BACnet, web server	qv = integral Δp = separate	fast-running separate	①
TUSD	qv, Δp	TROX Plug&Play communication system and 0 - 10 V or 2 - 10 V or with optional accessories: LonWorks, Modbus, BACnet, Webserver	qv = integral Δp = separate	fast-running with digital communication interface (TROX HPD), separate	①

qv Volume flow rate

Δp Differential pressure

① TROX

LABCONTROL EASYLAB control components

Attachment	Controlled variable	Interface	Effective pressure transducer	Actuator	Manufacturer
EASYLAB					
ELAB	qv, Δp *	TROX plug and play communication system and 0 - 10 V or 2 - 10 V or with optional accessories: Modbus, BACnet, web server	qv = integral Δp = separate	fast-running, separate or fast-running with digital communication interface (TROX HPD), separate	③

① TROX

* Controlled variable depending on the VAV terminal unit type

- TVR, TVRK: Fume cupboard, room supply air, room extract air, room pressure, single controller
- TVLK: Fume cupboard, single controller
- TVJ, TVT: Room supply air, room extract air, room pressure, single controller
- TVZ, TZ-Silenzio: Room supply air, room pressure, single controller
- TVA, TA-Silenzio: Room extract air, room pressure, single controller