



#### Description

BMVK: single duct box with variable flow in compact version

- · casing in galvanised steel suitable for tie rod assembly
- Leakage damper according to DIN 1946/4 Class 4 EN 1751
- Acoustic double-density rock wool material lined with black glass veil, fire-resistance M0; A1 according to EN 13501-1
- dynamic Δp probe for measuring and maintaining the required flow rate
- . operating range from 20 to 1500 Pa
- · flow adjustment and control with dedicated compact VAV actuator
- acoustic tests according to UNI EN 23741

#### Accessories

BAC2RR: water post-heating coil (page 3) BAE: electric post heating coil (on request)

SA: additional sound attenuator

SA-HY OSPEDALIERO: additional airtight sound attenuator with VDI 6022 glass tissue cover

RF: wire equaliser for assembly near curve or junction box (on request)

#### Executions

BMVKB: with Belimo actuator LMV-D3-MP

BMVKBLON: with Belimo actuator LMV-D3-LON

BMVKBMOD: with Belimo actuator LMV-D3-MOD

BMVKSM: with Siemens actuator GDB181.1E/3

BMVK...JH:with JOHNSON CONTROLS actuator with integrated DDC controller (BACnet MS/TP) - F4-CVM

BMVK...STE: with Sauter actuator

BMVK...LL: with HONEYWELL actuator with integrated controller

BMVK...HY: made with VDI 6022 certified hygienic standard acoustic material line with glass tissue

BMVK...CP: to check room or duct pressure (on request)

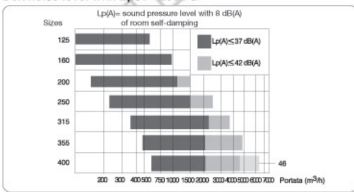
BMVK...I: double casing (B+100 x H+100)

BMVK...A: execution for return (price same as supply)

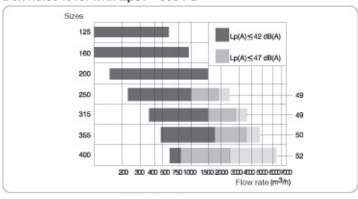
BMVK...R: with micro-expanded mesh (on request)

BMVK...: with fast actuator (on request)

# Box noise level with $\Delta pst = 200 Pa$



#### Box noise level with $\Delta pst = 500 Pa$



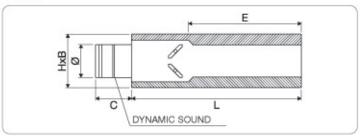
# Rapid selection

| DN  | Flow ra | te m³/h | ∆pst min of operation<br>Pa |    |  |
|-----|---------|---------|-----------------------------|----|--|
| DIN | max     | min     |                             |    |  |
| 125 | 570     | 60      | 80                          | 20 |  |
| 160 | 950     | 100     | 80                          | 20 |  |
| 200 | 1530    | 150     | 80                          | 20 |  |
| 250 | 2300    | 230     | 80                          | 20 |  |
| 315 | 3650    | 360     | 80                          | 20 |  |
| 355 | 4800    | 480     | 80                          | 20 |  |
| 400 | 6300    | 630     | 80                          | 20 |  |

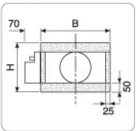
#### **BMVK** dimensions

| Ø (mm) | B (mm) | H (mm) | L (mm) | E (mm) | C (mm)<br>160 |  |
|--------|--------|--------|--------|--------|---------------|--|
| 125    | 250    | 260    | 750    | 470    |               |  |
| 160    | 350    | 260    | 750    | 470    | 175           |  |
| 200    | 530    | 260    | 850    | 520    | 185           |  |
| 250    | 530    | 360    | 900    | 570    | 225           |  |
| 315    | 750    | 360    | 900    | 570    | 285           |  |
| 355    | 750    | 460    | 1050   | 720    | 325           |  |
| 400    | 950    | 460    | 1050   | 720    | 375           |  |

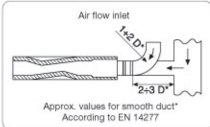
#### **BMVK**



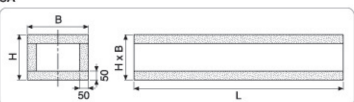
# BMVK



# Assembly



SA



Additional sound attenuator

L= 900 up to GR 200 L= 1200 from GR 250



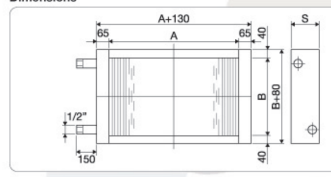
# POST HEATING COIL FOR VAV

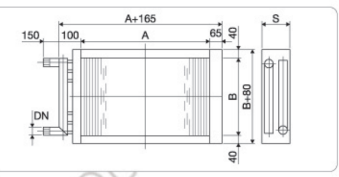
# Description

Hot water coil

- · casing in galvanised steel
- · copper piping
- · aluminium blades

# **Dimensions**





#### Selection table

| Size VAV | 40 % nominal               |                |                | 80 % nominal     |                  | Water                      | Ti                 | To            | Δр            | 2000000        |               | 10,000  |             | Dim.      | 220000          |                    |
|----------|----------------------------|----------------|----------------|------------------|------------------|----------------------------|--------------------|---------------|---------------|----------------|---------------|---------|-------------|-----------|-----------------|--------------------|
|          | Air flow<br>rate<br>(m³/h) | Air Ti<br>(°C) | Air To<br>(°C) | Δp 1 air<br>(Pa) | Δp 2 air<br>(Pa) | Air flow<br>rate<br>(m³/h) | flow rate<br>(I/s) | water<br>(°C) | water<br>(°C) | Water<br>(kPa) | Power<br>(kW) | Ø water | AxB<br>(mm) | S<br>(mm) | Outer<br>flange | Type<br>coil pitch |
| 125      |                            |                | 32             | 28               | 112              | 460                        | 0.03               | 75            | 65            | 0.3            | 1.26          | 1/2"    | 200x160     | 130       | 330x240         | P40 16 28          |
|          | 230                        | 16             | 32             | 34               | 136              |                            | 0.03               | 60            | 50            | 0.3            | 1.26          | 1/2"    |             | 130       | 330x240         | P40 16 28          |
|          |                            |                | 32             | 80               | 320              |                            | 0.03               | 45            | 35            | 0.5            | 1.26          | 1/2"    |             | 220       | 330x240         | P40 16 5           |
| 160      |                            | 16             | 32             | 23               | 92               | 760                        | 0.05               | 75            | 65            | 0.5            | 2.08          | 1/2"    | 300x160     | 100       | 430x240         | P40 16 1           |
|          | 380                        |                | 32             | 40               | 160              |                            | 0.05               | 60            | 50            | 0.8            | 2.08          | 1/2"    |             | 130       | 430x240         | P40 16 2F          |
|          |                            |                | 32             | 77               | 308              |                            | 0.05               | 45            | 35            | 1.3            | 2.08          | 1/2"    |             | 190       | 430x240         | P40 16 4F          |
| 200      |                            | 16             | 32             | 22               | 88               | 1230                       | 80.0               | 75            | 65            | 1.3            | 3.34          | 1/2"    | 480x160     | 100       | 610x240         | P40 16 11          |
|          | 610                        |                | 32             | 34               | 136              |                            | 80.0               | 60            | 50            | 2              | 3.34          | 1/2"    |             | 130       | 610x240         | P40 16 21          |
|          |                            |                | 32             | 78               | 312              |                            | 80.0               | 45            | 35            | 3.5            | 3.34          | 1/2"    |             | 190       | 610x240         | P40 16 48          |
| 250      |                            |                | 32             | 22               | 88               | 1850                       | 0.12               | 75            | 65            | 4              | 5.03          | 1/2"    | 480x240     | 100       | 610x320         | P60 16 28          |
|          | 920                        | 16             | 32             | 27               | 108              |                            | 0.12               | 60            | 50            | 5.6            | 5.03          | 1/2"    |             | 130       | 610x320         | P60 16 31          |
|          |                            |                | 32             | 51               | 204              |                            | 0.12               | 45            | 35            | 8.7            | 5.03          | 1/2"    |             | 190       | 610x320         | P60 16 5           |
| 315      | 1460                       | 16             | 32             | 25               | 100              | 2950                       | 0.2                | 75            | 65            | 10.6           | 7.99          | 1/2"    | 700x240     | 100       | 830x320         | P60 16 1F          |
|          |                            |                | 32             | 30               | 120              |                            | 0.2                | 60            | 50            | 14.9           | 7.99          | 1/2"    |             | 130       | 830x320         | P60 16 3           |
|          |                            |                | 32             | 59               | 236              |                            | 0.2                | 45            | 35            | 23.6           | 7.99          | 1/2"    |             | 190       | 830x320         | P60 16 5           |
| 355      | 1920                       | 16             | 32             | 12               | 48               | 3850                       | 0.26               | 75            | 65            | 30             | 10.5          | 1/2"    | 700x360     | 100       | 830x440         | P60 16 21          |
|          |                            |                | 32             | 18               | 72               |                            | 0.26               | 60            | 50            | 30             | 10.5          | 1/2"    |             | 100       | 830x440         | P60 16 21          |
|          |                            |                | 32             | 48               | 192              |                            | 0.26               | 45            | 35            | 30             | 10.5          | 1*      |             | 190       | 805x440         | P60 16 5           |
| 400      | 2520                       | 16             | 32             | 17               | 68               | 5050                       | 0.34               | 75            | 65            | 30             | 13.78         | 1"      | 900x360     | 100       | 1005x440        | P60 16 2F          |
|          |                            |                | 32             | 19               | 76               |                            | 0.34               | 60            | 50            | 30             | 13.78         | 1"      |             | 100       | 1005x440        | P60 16 2F          |
|          |                            |                | 32             | 49               | 196              |                            | 0.34               | 45            | 35            | 30             | 13.78         | 1"      |             | 190       | 1005x440        | P60 16 5F          |

Key:
Air Ti: air inlet temperature
Air To: air output temperature
Air Δp1: air side pressure drop at a flow rate of 40% of the nominal rate
Air Δp2: air side pressure drop at a flow rate of 80% of the nominal rate

Ti water: water inlet temperature Water Tu: water outlet temperature

Power: power in kW AxB: coil air passage S: coil depth

# VAV motorised regulators



Air flow units



LMV-D3-MP: VAV-Compact actuator 5 Nm

- · AC/DC 24V, modulating, communicating
- · MP-Bus communication
- · operating field 0/2...10V variable
- feedback volume/position/diff. pressure 0/2...10V variable
- . IP54, manual control with button, fixed or temporary
- 1 m PVC cable connection
- · mechanical interface, universal clamp





#### Description

LMV-D3-MOD: VAV-Compact actuator 5 Nm

- · AC/DC 24 V, modulating, communicating, hybrid
- BACnet MS/TP, Modbus RTU, MP-Bus communication
- . IP54, manual control with button, fixed or temporary
- . 1 m PVC cable connection
- · mechanical interface, universal clamp

### LMV-D3-LON



### Description

LMV-D3-LON: VAV-Compact actuator 5 Nm

- · AC/DC 24 V, communicating
- LON communication (FTT-10A)
- . IP54, manual control with button, fixed or temporary
- 1 m PVC cable connection
- · mechanical interface, universal clamp 6...20 mm

"KNX" VERSION AVAILABLE





# Description

CP: system for adjusting the pressure and flow rate. The system includes the pairing of differential pressure probes combined with actuators.

### Pressure range:

- -75 / +75 Pa
- 0 / 500 Pa
- 0 / 600 Pa

#### MP-Bus functions:

- Modbus
- BACnet MS/TP

# SIEMENS



GDB181. 1°/3: compact VAV actuators for sys-

tems with variable or constant air flows

- · integrated high-precision differential pressure sensor, actuator and configurable digital air volume regulator
- AC 24V operating voltage for nominal torque of 5 or 10 Nm, angular rotation of the air damper mechanically adjustable between 0 and 90°
- optional configuration as a compact VAV controller or combined actuator / differential pressure sensor
- · pre-cabled with 0.9 m connection cable
- operating field 0/2...10V variable
- · feedback volume/position/diff. pressure 0/2...10V variable

## JOHNSON CONTROLS®



# Description

JOHNSON CONTROLS®: F4-CVM3050 the

CVM03050 controllers work on RS-485 BACnet® MS / TP bus like an advanced BACnet (B-AAC) application controller are integrated in Johnson Controls® systems and third-party BACnet.

The CVM03050 controllers have an actuator for the integrated damper, a DPT (Differential Pressure Transmitter) digital sensor and a 32-bit microprocessor.

The CVM03050-0P model is fitted with an integrated potentiometer to detect the actual position of the VAV damper box.

# SAUTER



### Description

SAUTER ASV 205 B...: compact system for measuring and controlling the flow in VAV systems

BACnet MS/TP communication system

# HONEYWELL



### Description

HONEYWELL W7751...Smart VAV:: compact system for measuring and controlling the flow in VAV systems

Echelon - LonWorks communication system