

NEW

BXC²

Demand controlled exhaust unit for MEV



Humidity sensitive, presence detector and switch versions: modulates the airflow according to the various needs of the dwelling.

Airflow '+': possibility of setting the airflow levels at installation: up to + 50 m³/h on the max. airflow.



Advanced special versions: CO₂, VOC, and remote control versions.



Silent working: silent auxiliary airflow activation.



Battery indicator: buzzer to indicate low battery level.

Pressure plug: allows pressure measurement to determine the airflow.



Easy to maintain: removable shutter case and front cover for easy cleaning.



A multifunctional exhaust unit to optimise indoor air quality and energy efficiency in MEV applications

The BXC² incorporates all of the functions one could want in an air exhaust unit: various activation modes, such as humidity sensitive, presence detection, switch, and even CO2 are available to adapt the ventilation to occupants' needs. The exhaust airflow is automatically modulated, in silent operation. The range of variable airflows can be set at installation to meet special needs, or to compensate for a lack of pressure; commissioning is also facilitated by the presence of a pressure plug, which allows measurement and easy calculation of the airflow.

Airflow '+': airflow can be set at time of installation (1)

The BXC² lets you set the airflow according to the pressure available or to specific regulation requirements. The fixed shutter can be set to 6 positions, with an average step of $+10 \text{ m}^3/\text{h}$ (maximum = $+50 \text{ m}^3/\text{h}$).

Pressure plug to help commissioning (2)

The built-in pressure plug makes it easy to measure the pressure using a manometer, then calculate airflow using a table in the installation instructions.

Advanced special versions (3)

The BXC was the first exhaust unit in the world offering the possibility of having built-in ${\rm CO_2}$ and VOC sensors, for example. In keeping the same innovations the BXC² is especially well suited to applications in schools, offices, gymnasiums, mobile homes, etc. A remote control version is also available.









BXC^2 Exhaust unit for MEV

| | _ | BXC ² h | BXC ² p | BXC ² hi | BXC ² hp | BXC ² co ₂ | BXC ² voc | BCX ² hps |
|--|--------------|----------------------|----------------------|----------------------|----------------------|----------------------------------|----------------------|----------------------|
| Standard code (other versions available, please contact us.) | ø100 ø125 | BXC1900 BXC1907 | BXC1902 BXC1909 | BXC1901 BXC1904 | BXC1906 | BXC1917 | BXC1918 | BXC1898 BXC1899 |
| Airflow characteristics | _ | | | | | | | |
| Humidity sensitive | _ | | - | | | - | - | |
| Boost airflow | _ | - | | | | | | - |
| Boost airflow activated by switch | _ | - | - | | - | - | - | - |
| Boost airflow activated by presence detection | _ | - | | - | | - | - | - |
| Other activation modes | | - | - | - | - | CO ₂ level | VOC level | - |
| Airflow @ 100 Pa (minmax.) (1) | m³/h | 12-80 | 12-80 | 12-80 | 12-80 | 12-80 | 12-80 | 12-70 |
| Airflow '+' - maximum available airflow @ 100 Pa (2) | m³/h | 130 | 130 | 130 | 130 | 130 | 130 | 120 |
| Acoustics | | | | | | | | |
| Sound pressure level Lp @ 2 m, 100 Pa, 80 m³/h, min airflow '+' setting | dB(A) | | | | 28.3 | | | |
| Dn,e,w (C, Ctr) Acoustic insulation, RH = 65 %, min. airflow '+' setting | dB | 57 (-2 ; -4) | - | 57 (-2 ; -4) | 57 (-2 ; -4) | - | - | 57 (-2 ; -4) |
| Power supply | | | | | | | | |
| 2 x 1.5 V AAA LR03 batteries (not supplied) | | - | X | X | X | - | - | - |
| Buzzer (low battery charge) | | - | | | | - | - | - |
| 12 VAC supply with specific transformer (ref. CAL261) | | - | × | × | × | (CAL included) | (CAL included) | X |
| 230 VAC supply with specific transformer (ref. CAL1228) | | - | × | × | × | - | - | X |
| Characteristics | _ | | | | | | | |
| Colour | _ | white | white | white | white | white | white | white |
| Material (main) | _ | PS / ABS | PS / ABS | PS / ABS |
| Delay before pressure failure warning | h | - | - | - | - | - | - | 48 |
| Installation | _ | | | | | - | | |
| Round duct compatibility with integrated spigot | mm | ø100 | ø100 | ø100 | ø100 | ø100 | ø100 | ø100 |
| Round duct compatibility with accessory spigot (3) | mm | ø125 | ø125 | ø125 | ø125 | ø125 | ø125 | ø125 |
| Round duct compatibility - bracket version (minmax.) | mm | ø85 - ø90 | ø85 - ø90 | ø85 - ø90 |
| Rectangular duct compatibility - bracket version (minmax.) | mm | 67 x 60 - 67 x 66 | 67 x 60 - 67 x 66 | 67 x 60 - 67 x 66 |
| Other functions | | | | | | | | |
| Pressure plug | | | | | | | | |
| Audible alarm on/off switch | | - | - | - | - | - | - | |

■ standard / included - \(\simes \) compatible

Note: airflows given for a ø100 mm duct (1) Default setting. (2) Airflow '+': the airflow can be increased from +10 m³/h to +50 m³/h (6 available positions). This function can be used to adapt to lower pressures or to specific regulations imposing higher airflows. Standard is position 0 (minimum airflow = $12 \text{ m}^3/\text{h} @ 100\text{Pa}$). (3) Delivered in specific versions or available as accessory (ref. AEA317). (4) Total of 18 configurations available for airflow setting for BFX² version. Other versions available, please contact us.

Airflow characteristics

Dimensions in mm







