



Datasheet AM 900

Mixing ventilation

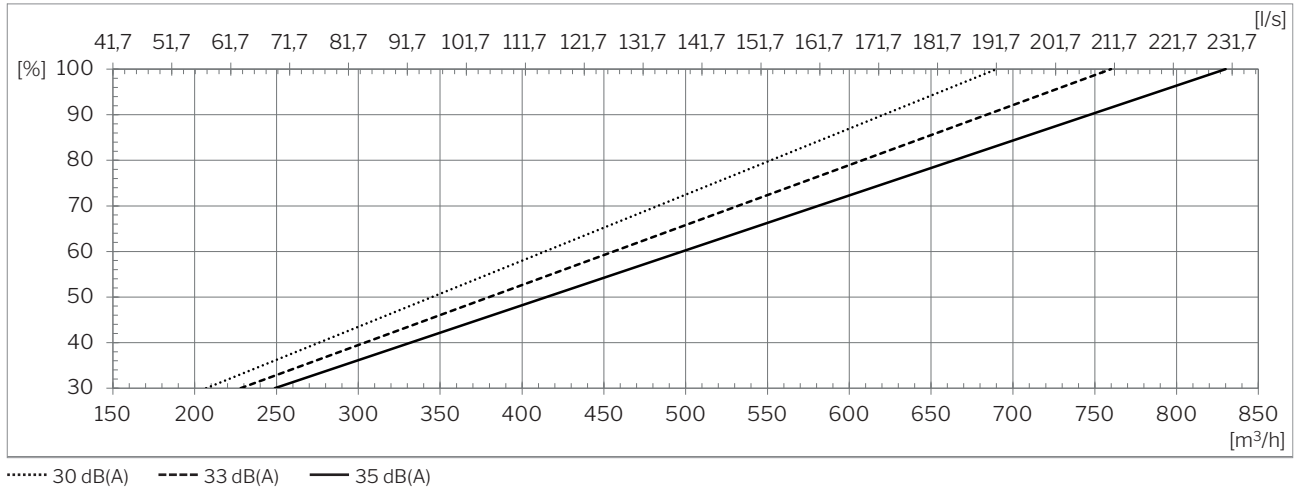
| Technical data | Filter class | 30 dB(A) | 33 dB(A) | 35 dB(A) |
|--|--|--------------------------------|-----------------------|-----------------------|
| Maximum capacity ¹ | ePM ₁₀ 50% | 690 m ³ /h | 760 m ³ /h | 830 m ³ /h |
| | ePM ₁ 55% | 669 m ³ /h | 737 m ³ /h | 805 m ³ /h |
| | ePM ₁ 80% | 649 m ³ /h | 714 m ³ /h | 780 m ³ /h |
| Throw (0,2 m/s) ² | | 6 m | - | 7.2 m |
| Supply air filter | ePM ₁₀ 50%, ePM ₁ 55%, or ePM ₁ 80% | | | |
| Extract air filter | ePM ₁₀ 50% | | | |
| Dimensions (BxHxD) | 800 x 2323 x 602 mm | | | |
| Minimum ceiling height | 2490 mm | | | |
| Weight, standard air handling unit, complete | 180 kg | | | |
| Color casing | RAL 9010 | | | |
| Counterflow heat exchanger | 3 x PET (Polyetylentereftalat) | | | |
| Air leakage classification cf. EN1886/EN13141-7 | Class L2 / A1 | | | |
| Air leakage classification main damper, cf. EN1751 | Class 3 | | | |
| IP-code | 10 | | | |
| Duct connection | Ø315 mm | | | |
| Condensate pump (Capacity ; Lifting height at 5 l/h) | 10 l/h ; 6 m | | | |
| Condensate drain hose int./ext. diameter | Ø4 mm / Ø6 mm | | | |
| Supply voltage | 220-240V/50Hz, ~1N+PE | | | |
| Nominal power consumption ¹ | 240 W | | | |
| Nominal current ¹ | 1,8A | | | |
| Power factor | 0,6 | | | |
| Maximum fuse | 16 A (1 phase, type B) | | | |
| Leakage current AC / DC | ≤ 6mA | | | |
| Recommended residual current breaker (RCCB) | Type B | | | |
| Electrical heating surfaces | Preheating surface | Comfort heating surface | | |
| Heat output | 1500 W | 1050 W | | |
| Nominal current | 6.5 A | 4.4 A | | |
| Thermal circuit breaker, manual reset | 100 °C | 100 °C | | |
| Water heating surface | | | | |
| Nominal heat output ³ | 2345 W | | | |
| Connection dimension | 1/2" (DN 15) | | | |
| Materials pipes/fins | Copper/aluminum | | | |
| Opening/closing time motor valve | 60 s | | | |
| Maximum operating temperature | 90 °C | | | |
| Maximum operating pressure | 5 bar | | | |

¹ All measurements were performed in normal operating mode in a standard installation for the filter class, supply/extract air: ePM10 50% / ePM10 50%, using the facade grills recommended by Airmaster: Airmaster Boomerain® Ø315.

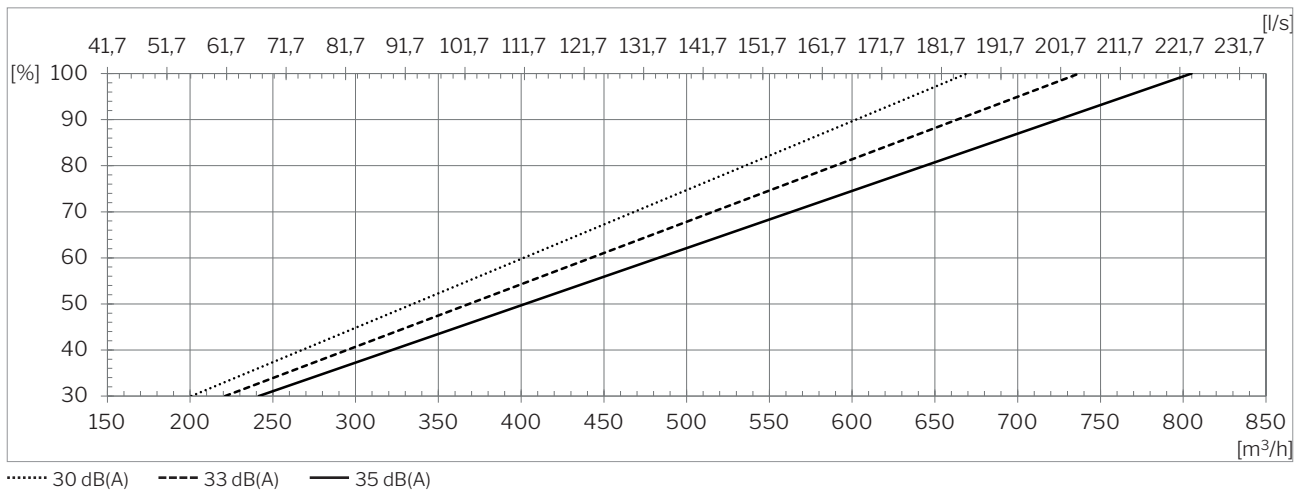
² Throw was measured with filter class: supply air ePM₁₀ 50% | Extract air ePM₁₀ 50%

³ Heat output for maximum capacity at 35 dB(A), delivery/return temperature 60/40°C and a liquid flow of 111 l/h.

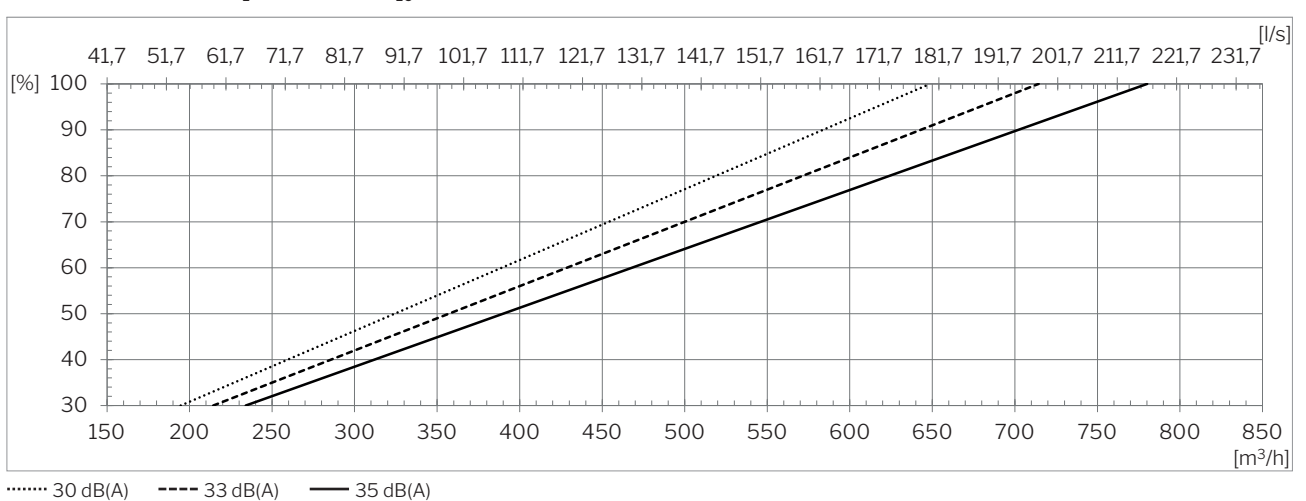
Capacity with ePM₁₀ 50% / ePM₁₀ 50% filters ⁴



Capacity with ePM₁ 55% / ePM₁₀ 50% filters ⁴

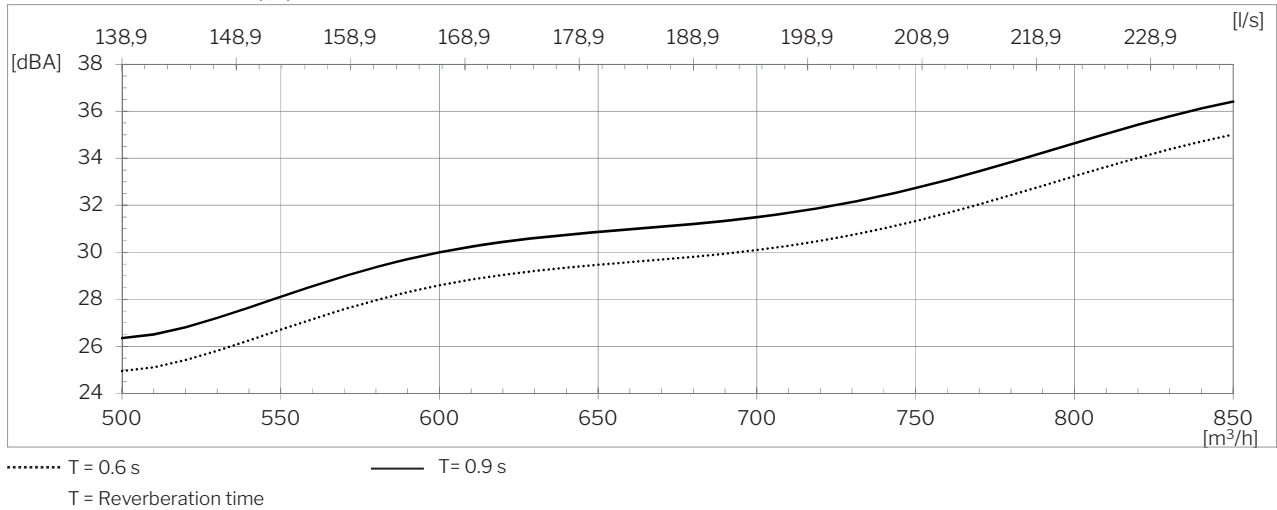


Capacity with ePM₁ 80% / ePM₁₀ 50% filters ⁴

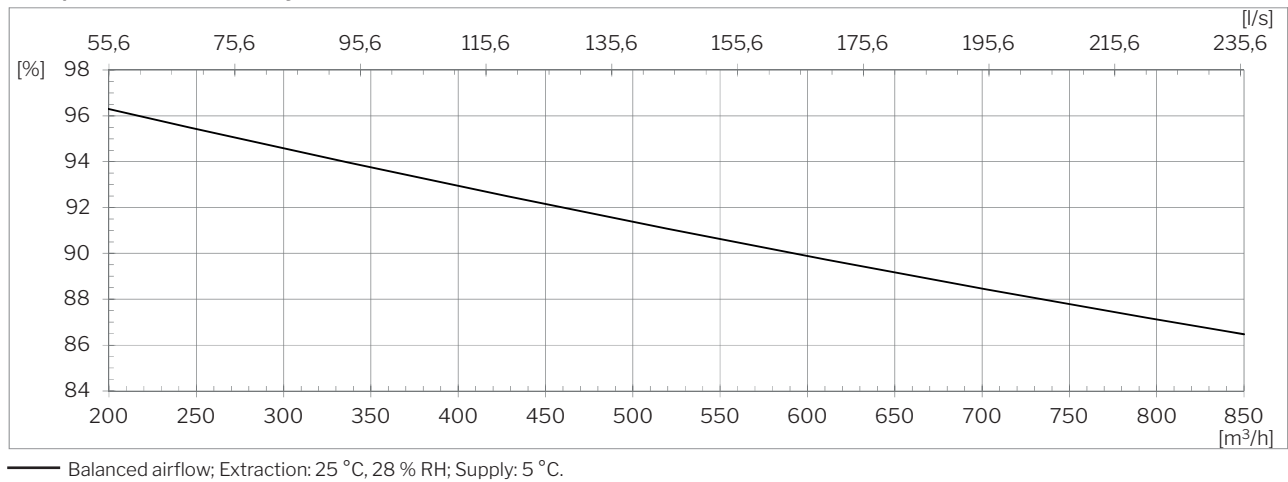


⁴ All measurements were performed in normal operating mode in a standard installation for the filter class, supply/extract air: ePM10 50% / ePM10 50%, using the facade grills recommended by Airmaster: Airmaster Boomerain® Ø315.

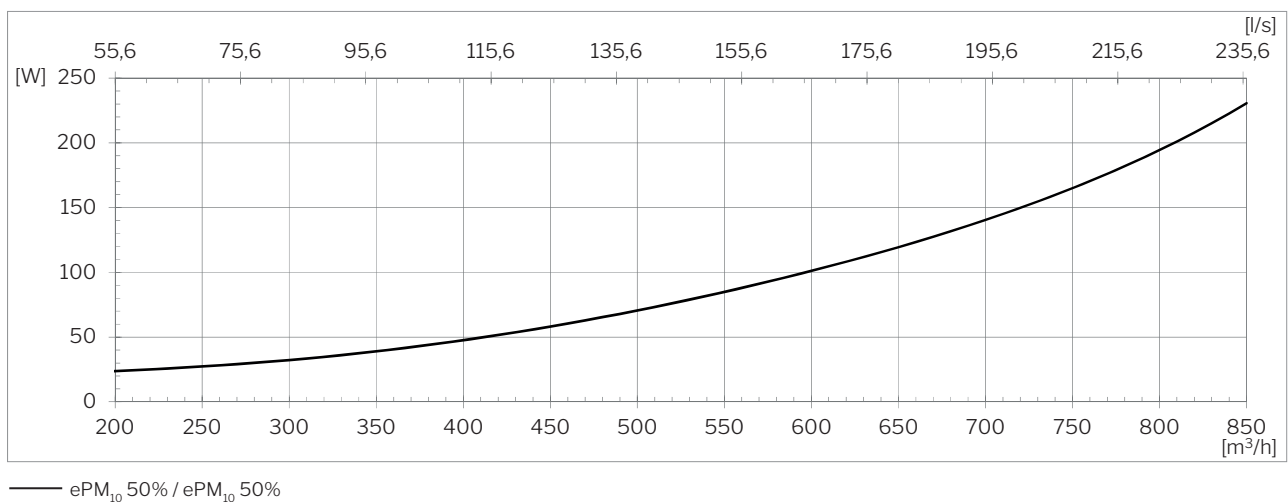
Sound pressure $^{5,6} L_{p,eq}$ acc. Airmaster reference situation



Temperature efficiency acc. EN 308



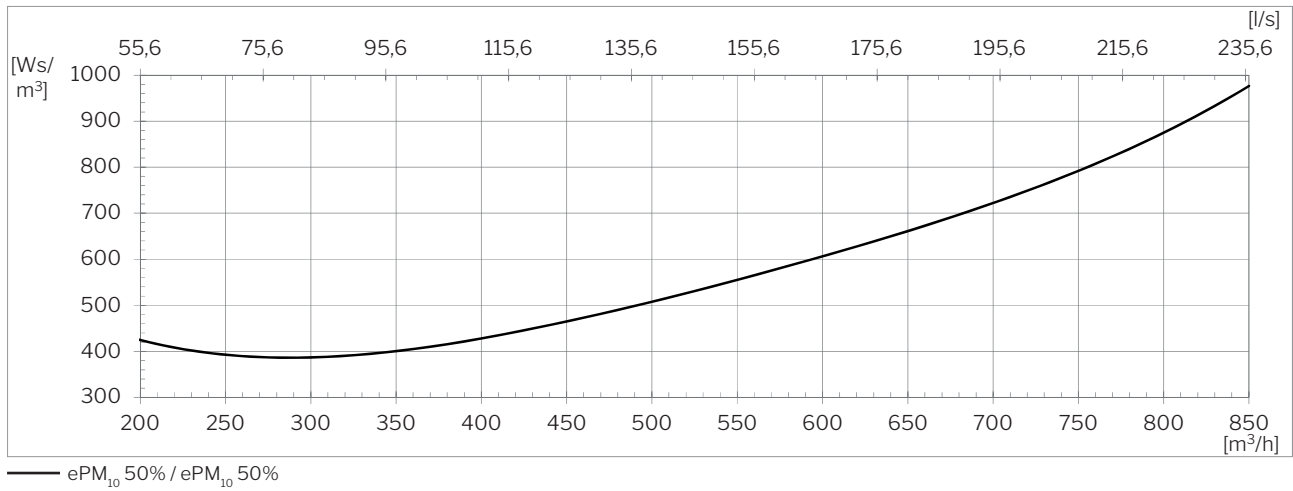
Power consumption ⁶



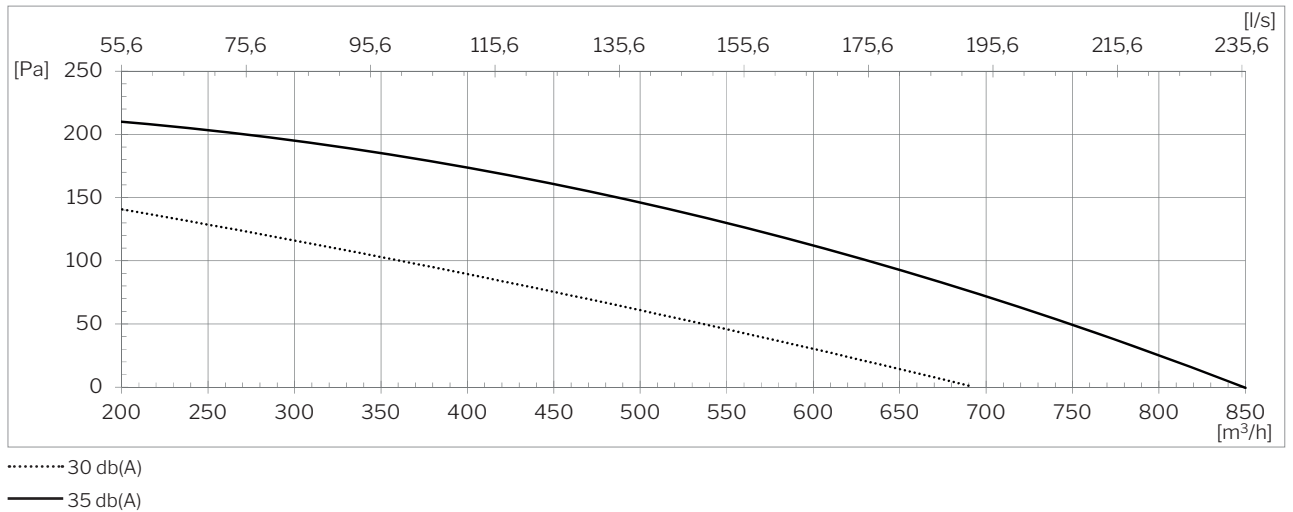
⁵ Sound pressure level $L_{p,eq}$ is measured in a height of 1.2 m with at horizontal distance of 1 m from the air handling unit in room with a size of 200 m³ and a reverberation time of T = 0.6 s, corresponding to a room attenuation of 7.5 dB.

⁶ All measurements were performed in normal operating mode in a standard installation for the filter class, supply/extract air: ePM10 50% / ePM10 50%, using the facade grills recommended by Airmaster: Airmaster Boomerain® Ø315.

SFP⁷

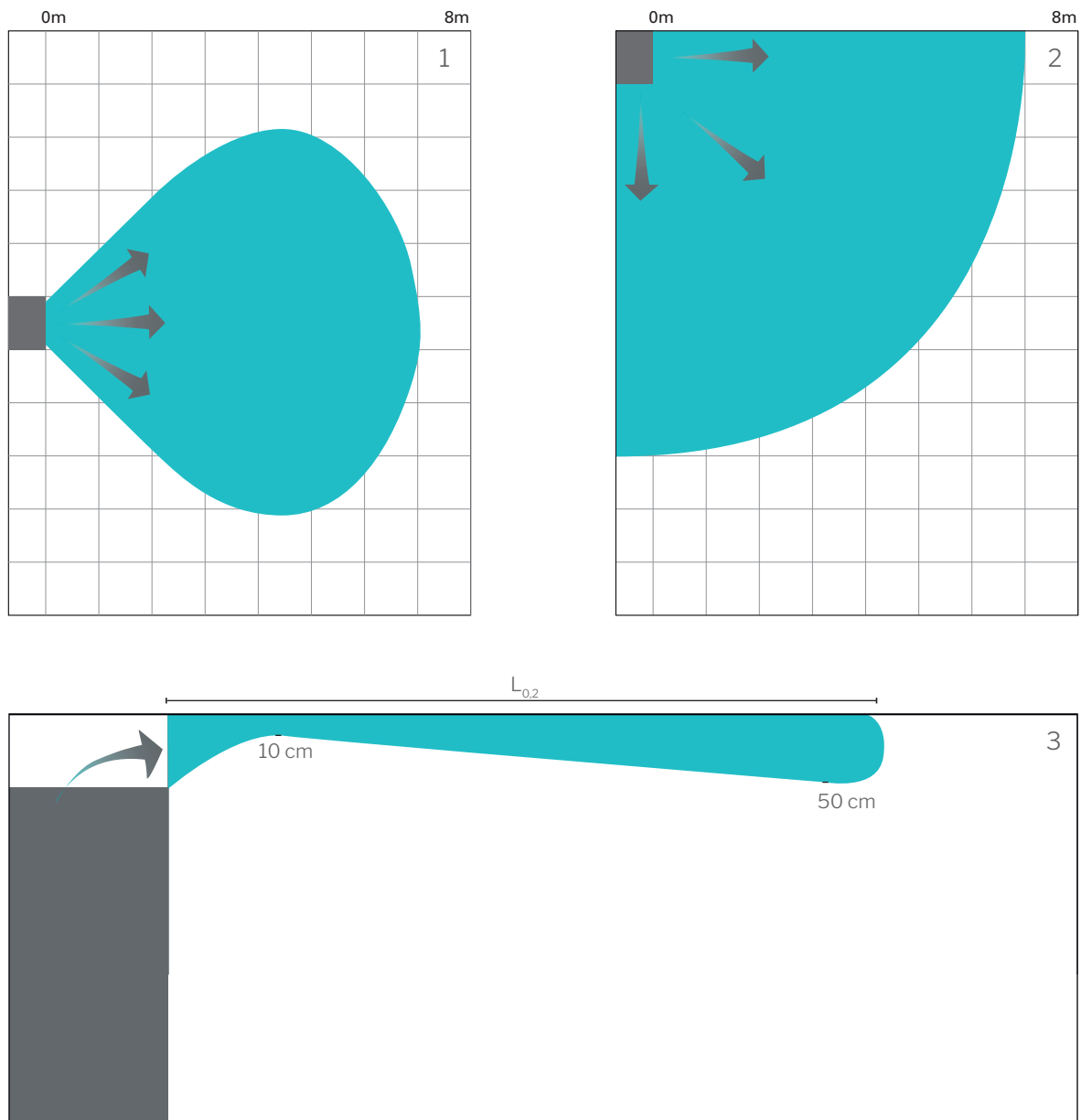


External pressure loss⁷



⁷ All measurements were performed in normal operating mode in a standard installation for the filter class, supply/extract air: ePM10 50% / ePM10 50%, using the facade grills recommended by Airmaster: Airmaster Boomerain® Ø315.

Throw⁸ at 0.2 m/s



Throw illustrated for airflow rate 830 m³/h. At other volume flow rates the throw can be extrapolated:

$$L_2 = L_1 \times q_2 / q_1$$

- 1 Spread pattern seen from above, symmetric inlet (default).
- 2 Spread pattern seen from above, asymmetric inlet.
- 3 Spread pattern seen from the side.

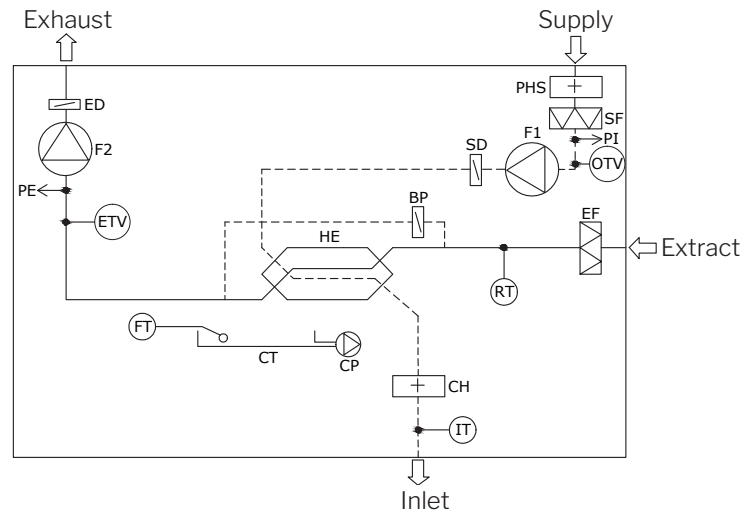
⁸ The result applies to an undertemperature of the inlet air of 3-5 °C.

Standard and options

| | | | |
|--|---|--|---|
| Counterflow heat exchanger (PET) | x | Energy meter | • |
| Enthalpy counterflow heat exchanger (Polymer membrane) | o | Supply air filter ePM ₁₀ 50% | • |
| Combination counterflow heat exchanger (Polymer membrane) | o | Supply air filter ePM ₁ 55% | • |
| Motor-driven bypass | x | Supply air filter ePM ₁ 80% | o |
| Motor-driven supply air damper | x | Extract air filter ePM ₁₀ 50% | x |
| Motor-driven extract air damper | x | Boomerain® façade grille Ø315 | • |
| Capacitive return for motorized exhaust and supply air dampers | • | Airlinq® Viva control panel | • |
| Electric preheating surface | • | Airlinq® Orbit control panel | • |
| Electric comfort heating surface | • | Airmaster Airlinq® Online | • |
| Water heating surface | • | Airlinq® Online API | • |
| Condensate pump | • | Airlinq® BMS | • |
| PIR/motion sensor (wall-mounted) | • | LON® module | o |
| CO ₂ -sensor (wall-mounted) | • | KNX® module | o |
| CO ₂ -sensor (built-in) | • | MODBUS® RTU RS485 module | • |
| TVOC-sensor (built-in) | • | BACnet™ MS/TP module | • |
| CO ₂ -/TVOC-sensor (built-in) | • | BACnet™ /IP module | • |
| Hygrostat | o | | |

X : Standard • : Optional o : Special item

Schematic sketch



COMPONENT DESIGNATION

| | | | | | |
|----|-----------------------------------|-----|-------------------------------|-----|------------------------------------|
| BP | Bypass damper (motor-driven) | ETV | Exhaust temperature sensor | PE | Flow meter, extracted air (option) |
| CH | Electric comfort heating surface | FT | Float | PHS | Preheating surface (option) |
| CP | Condensate pump | F1 | Supply air fan | PI | Flow meter, supply air (option) |
| CT | Condensate tray | F2 | Extract air fan | RT | Room temperature sensor |
| ED | Exhaust air damper (motor-driven) | HE | Counterflow heat exchanger | SD | Supply air damper (Motor-driven) |
| EF | Extract air filter | IT | Inlet-air temperature sensor | SF | Supply air filter |
| | | OTV | Supply air temperature sensor | | |