



Datasheet AM 1200 V

With Ø315 roof cap module

Technical data	Filter class	30 dB(A)	33 dB(A)	35 dB(A)
Maximum capacity ¹	ePM ₁₀ 50%	820 m³/h	940 m³/h	1060 m³/h
Vertical model, right/left: ²	ePM ₁ 55%	738 m³/h	846 m³/h	954 m³/h
	ePM ₁ 80%	656 m³/h	752 m³/h	848 m³/h
Maximum capacity ¹	ePM ₁₀ 50%	920 m³/h	1045 m³/h	1170 m³/h
Vertical model, center: ²	ePM ₁ 55%	828 m³/h	941 m³/h	1053 m³/h
	ePM ₁ 80%	736 m³/h	836 m³/h	936 m³/h
Throw length (0.2 m/s) ¹ - right/left		min. max. min. max.		4 m v. 1000 m³/h 9 m v. 1000 m³/h 5.5 m v. 1300 m³/h 11 m v. 1300 m³/h
Throw length (0.2 m/s) ¹ - center:		min. max. min. max.		3 m v. 1000 m³/h 6.5 m v. 1000 m³/h 4 m v. 1300 m³/h 8 m v. 1300 m³/h
Supply air filter	ePM ₁₀ 50%, ePM ₁ 55% or ePM ₁ 80%			
Extract air filter	ePM ₁₀ 50%			
Dimensions (BxHxD)	Horizontal:		496 x 2098 x 2427 mm	
	Vertical:		496 x 2406 x 2427 mm	
Weight, including painted panels	Right-/left model:		565 kg	
	Center model:		630 kg	
Color casing	RAL 7024			
Counterflow heat exchanger	4 x Aluminum			
Air leakage classification cf. EN1886/EN13141-7	Class L2 / A2			
Air leakage classification main damper, cf. EN1751	Class 3			
IP code	10			
Duct connection	Ø400 mm			
Condensate pump (Capacity ; Lifting height at 5 l/h)	10 l/h ; 6 m			
Condensate drain hose int./ext. diameter	Ø6 mm / Ø9 mm			
Supply voltage ³	220-240V/50Hz, ~1N+PE 220-240V/50Hz, ~3N+PE			
Nominal power consumption ¹	254 W			
Nominal current ¹	1.4 A			
Power factor	0.6			
Maximum fuse	16 A (1 phase, type B) 3 x 16 A (3 phases, type B). When choosing a pre-heating surface, a 3-phase connection must be used			
Leakage current AC / DC	≤ 9 mA			
Recommended residual burrent bicuit breaker (RCCB)	Type B			

¹ All measurements were performed in normal operating mode in a standard installation using the roof cap modules recommended by Airmaster.

² With roof cap module.

³ The supply can be limited to a single-phase, connected to L1. Only for air handling units without electric heating surface.

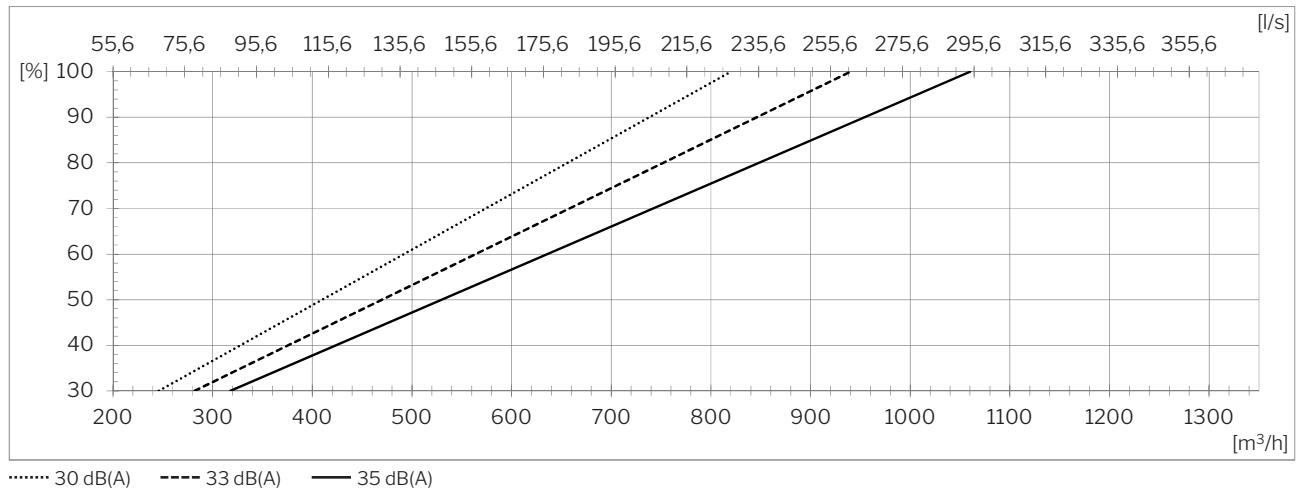
Electrical heating surfaces	Preheating surface	Comfort heating surface
Heat output	2500 W	1670 W
Nominal current	10.9 A	7.3 A
Thermal circuit breaker, manual reset	100 °C	100 °C

Water heating surface	
Nominal heat output ⁴	2454 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

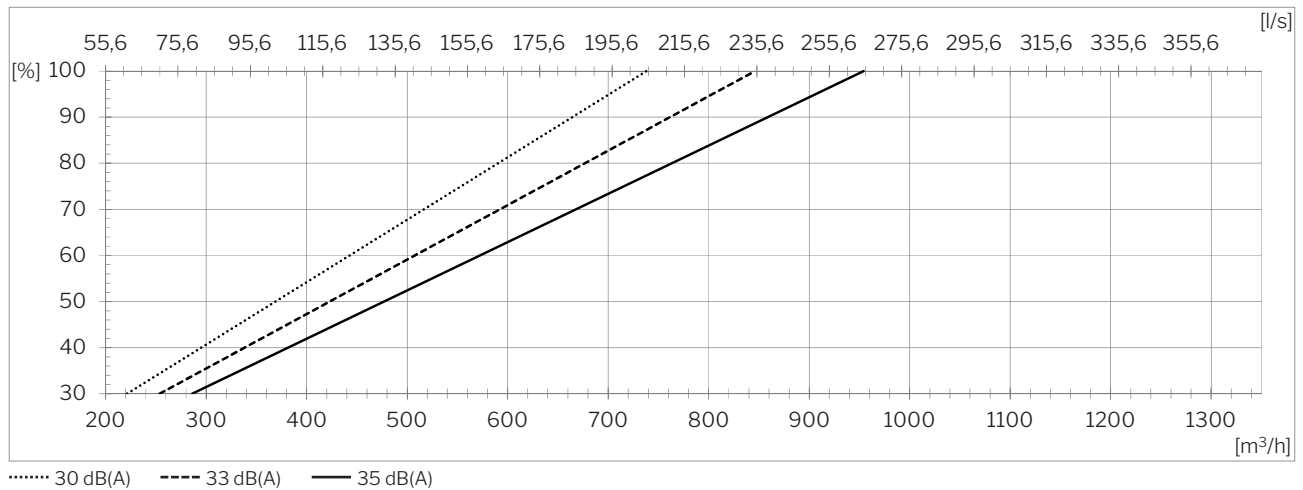
⁴ Heat output for maximum capacity at 35 dB(A), delivery/return temperature 60/40°C and a liquid flow of 107 l/h.

AM 1200 V - R/L with Ø315 roof cap module

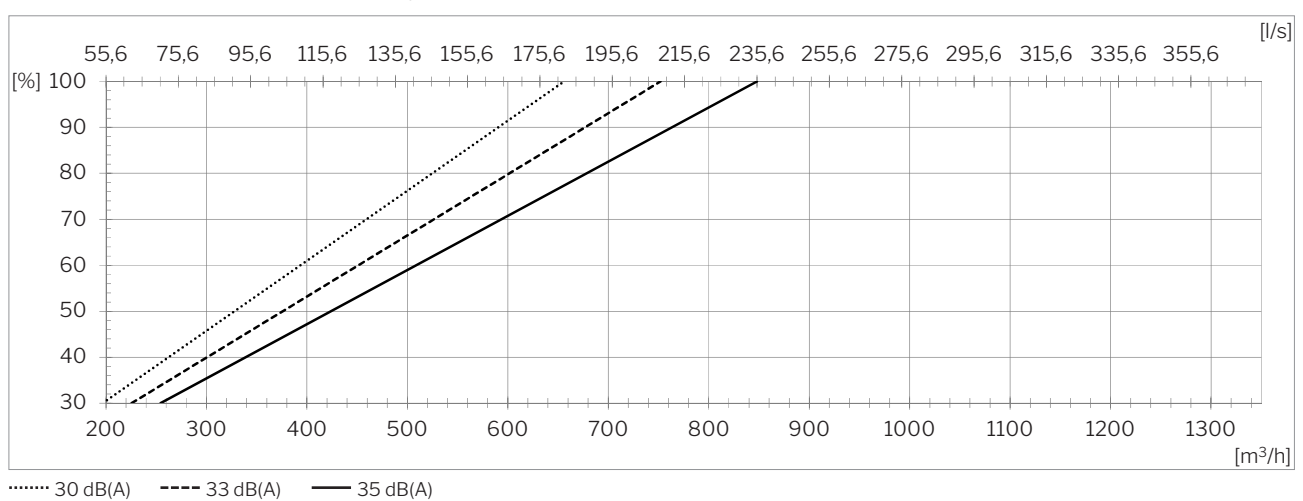
Capacity with ePM₁₀ 50% / ePM₁₀ 50% filters ⁵



Capacity with ePM₁ 55% / ePM₁₀ 50% filters ⁵



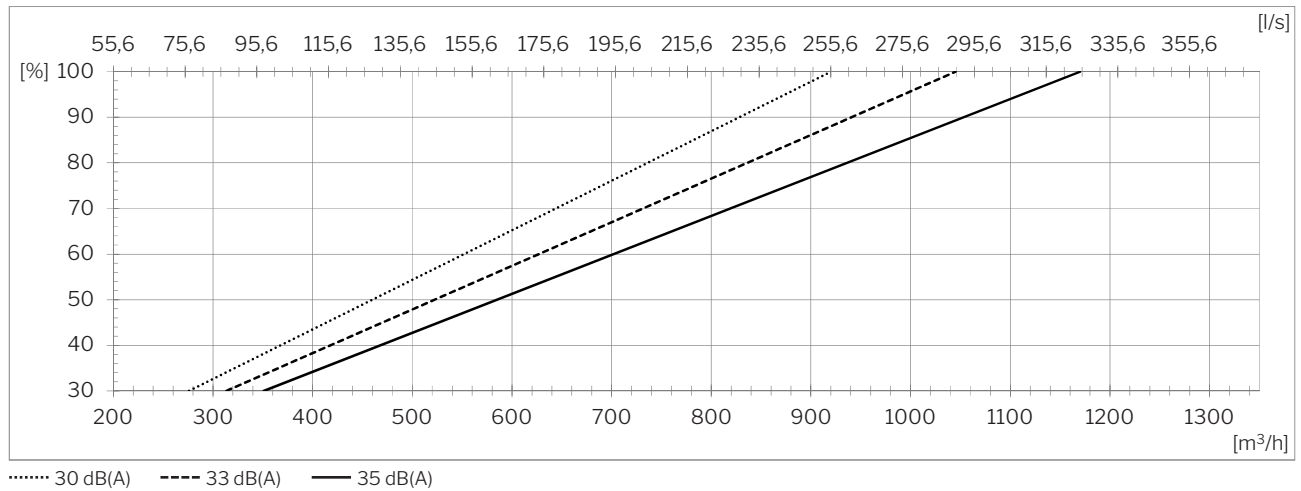
Capacity with ePM₁ 80% / ePM₁₀ 50% filters ⁵



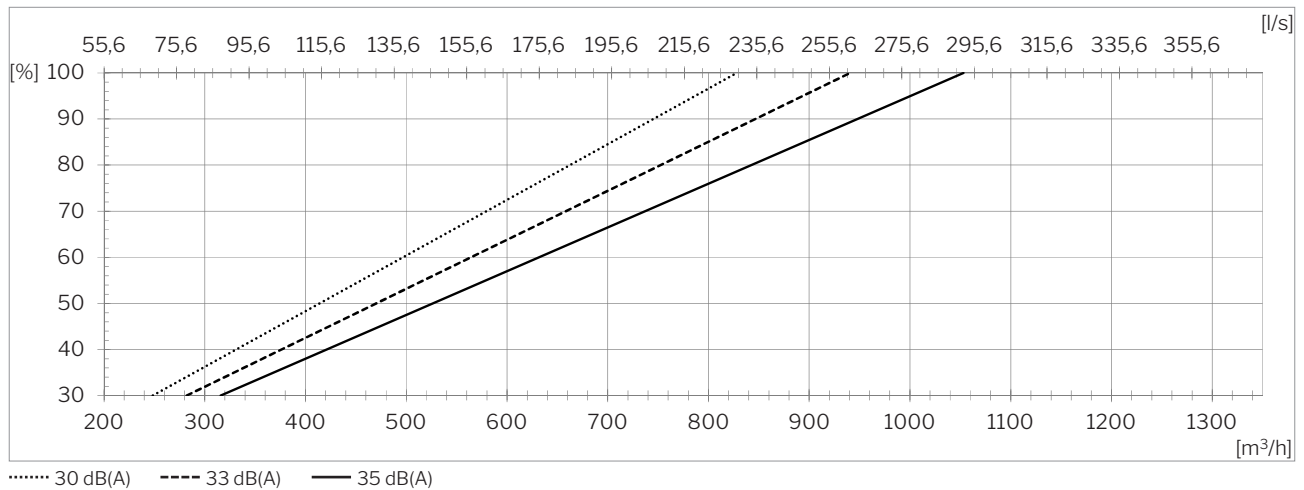
⁵ All measurements were performed in normal operating mode in a standard installation using the roof cap modules recommended by Airmaster.

AM 1200 V - C with Ø315 roof cap module

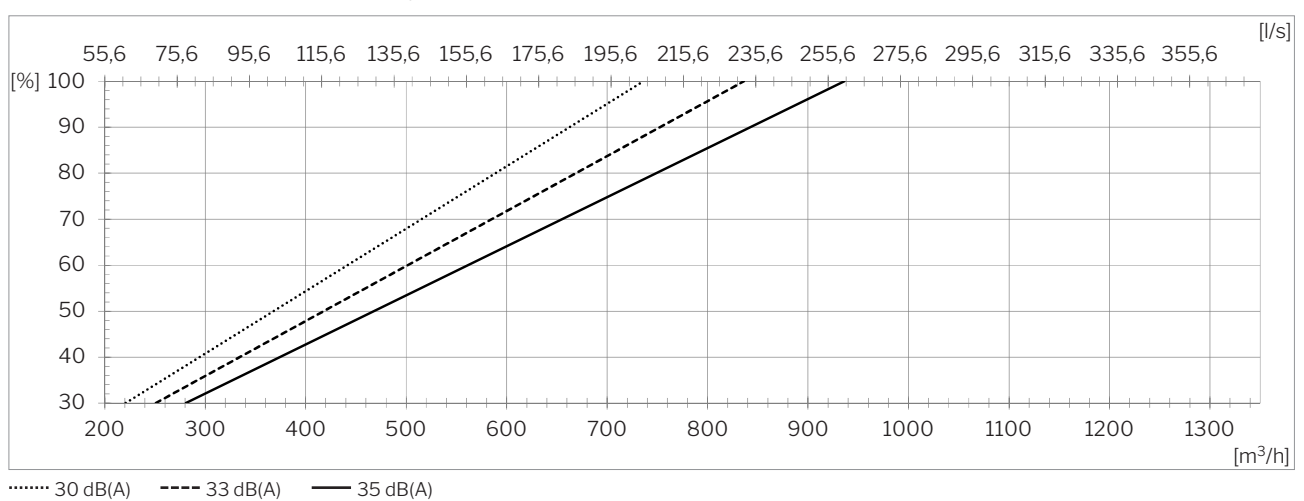
Capacity with ePM₁₀ 50% / ePM₁₀ 50% filters ⁶



Capacity with ePM₁ 55% / ePM₁₀ 50% filters ⁶

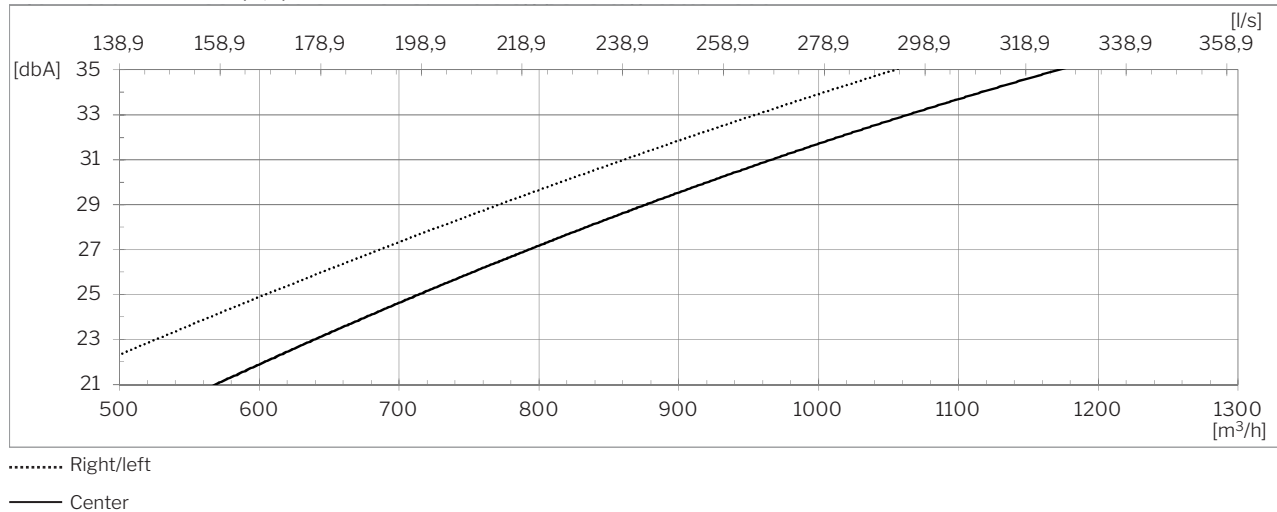


Capacity with ePM₁ 80% / ePM₁₀ 50% filters ⁶

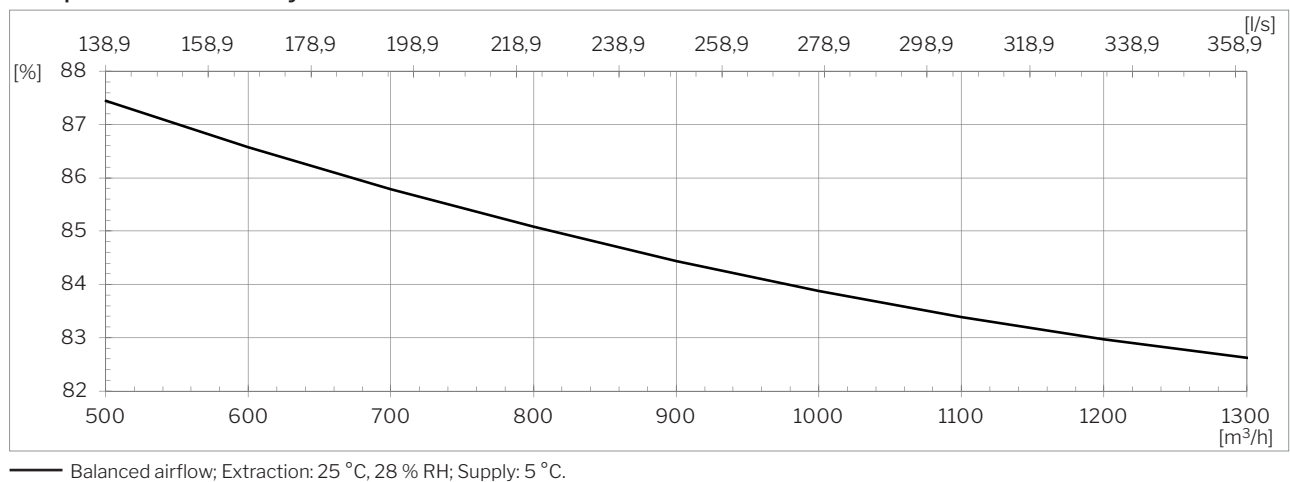


⁶ All measurements were performed in normal operating mode in a standard installation using the roof cap modules recommended by Airmaster.

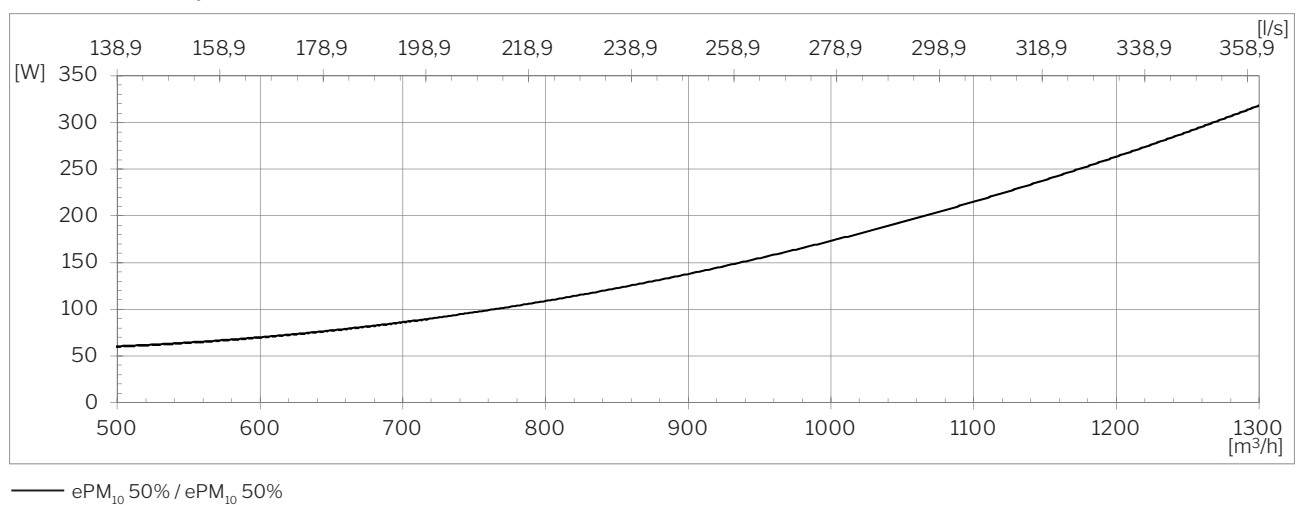
Sound pressure ⁷ L_{pA,eq} acc. Airmaster reference situation



Temperature efficiency acc. EN 308



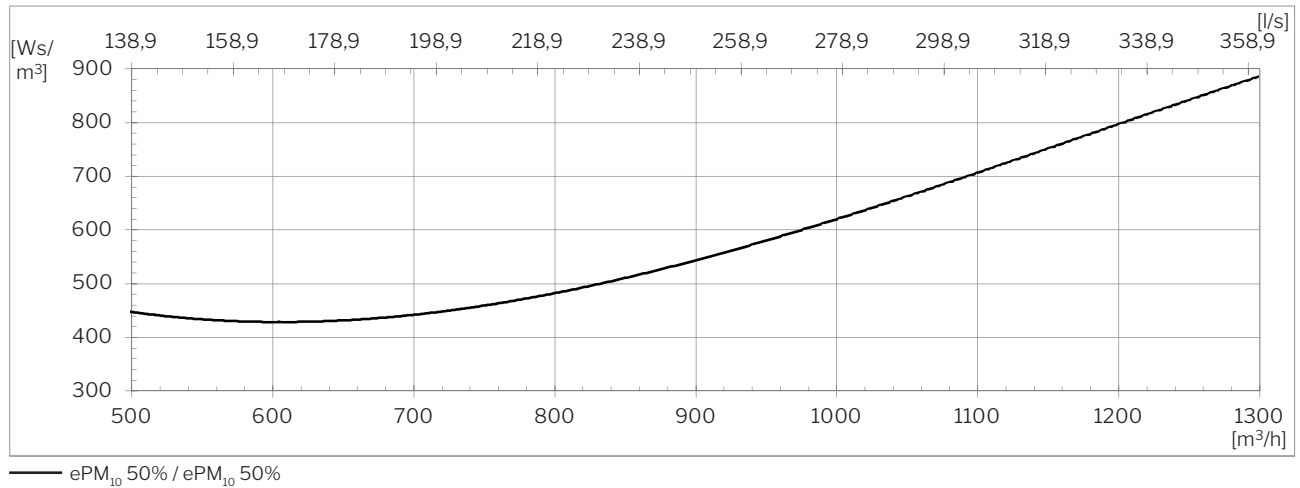
Power consumption ⁸



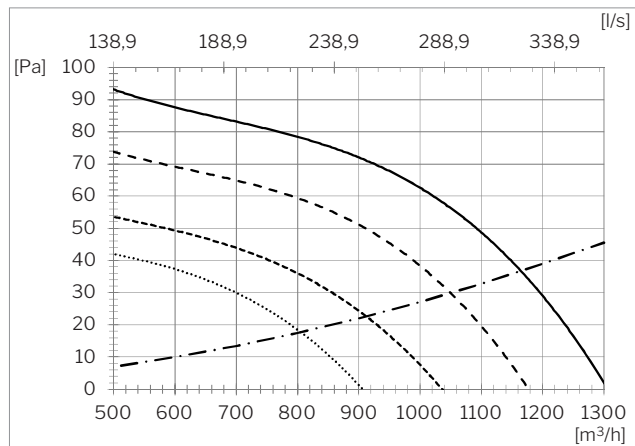
⁷ Sound pressure level L_{pA,eq} is measured in a height of 1.2 m with at horizontal distance of 1 m from the air handling unit in room with a size of 200 m³ and a reverberation time of T = 0.6 s, corresponding to a room attenuation of 7.5 dB.

⁸ All measurements were performed in normal operating mode in a standard installation using the roof cap modules recommended by Airmaster.

SFP⁹

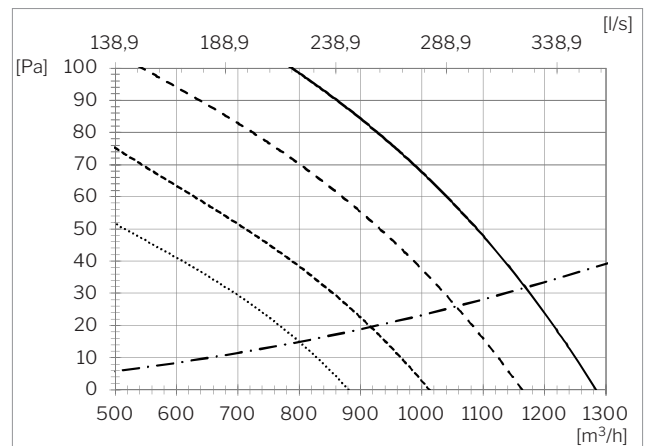


External pressure loss - Supply air⁹



- Center, 35 dB(A), ePM10 50% filter
- - - - Right/left, 35 dB(A), ePM10 50% filter
- · - · - Center, 30 dB(A), ePM10 50% filter
- Right/left, 30 dB(A), ePM10 50% filter
- · - · - Ø315 roof cap module

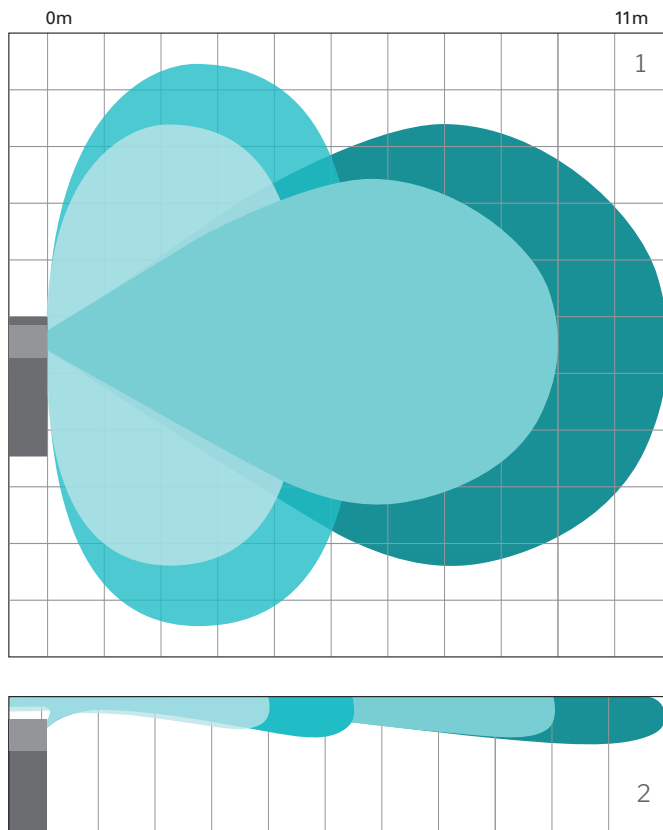
External pressure loss - Extract air⁹



- Center, 35 dB(A), ePM10 50% filter
- - - - Right/left, 35 dB(A), ePM10 50% filter
- · - · - Center, 30 dB(A), ePM10 50% filter
- Right/left, 30 dB(A), ePM10 50% filter
- · - · - Ø315 roof cap module

⁹ All measurements were performed in normal operating mode in a standard installation using the roof cap modules recommended by Airmaster.

Throw length (0.2 m/s)



1300 m³/h

- Max.
- Min.

1000 m³/h

- Max.
- Min.

The AM 1200 unit spreads an air stream in different directions, depending on the given airflow.

This can be seen in the illustration, in which the blue shading indicates throw length the different airflows.

¹Throw length seen from above.

²Throw length seen from the side.

Variants



AM 1200 VRF2 (right, with 2 open sides)
 AM 1200 VRF3 (right, with 3 open sides)
 AM 1200 VCF3 (centre, with 3 open sides)
 AM 1200 VCF4 (centre, with 4 open sides)
 AM 1200 VLF2 (left, with 2 open sides)
 AM 1200 VLF3 (left, with 3 open sides)



AM 1200 HRF2 (right, with 2 open sides)
 AM 1200 HRF3 (right, with 3 open sides)
 AM 1200 HCF3 (centre, with 3 open sides)
 AM 1200 HCF4 (centre, with 4 open sides)
 AM 1200 HLF2 (left, with 2 open sides)
 AM 1200 HLF3 (left, with 3 open sides)

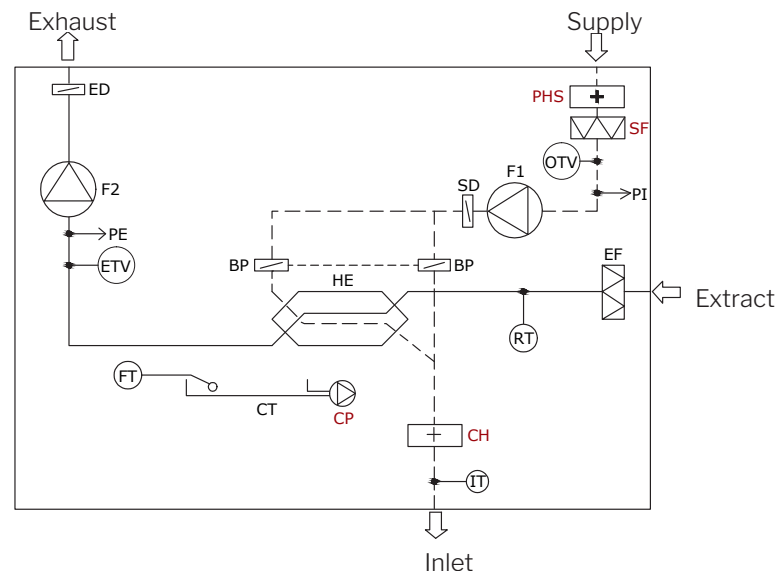
Standard and options

Counterflow heat exchanger (aluminum)	x
Enthalpy counterflow heat exchanger (Polymer membrane)	o
Combination counterflow heat exchanger (Polymer membrane)	o
Motor-driven bypass	x
Sprint-return motor driven exhaust air damper	x
Spring-return motor driven supply air damper	x
Electric preheating surface	▪
Electric comfort heating surface	▪
Water heating surface	▪
Condensate pump	▪
PIR/motion sensor (wall-mounted)	▪
CO ₂ -sensor (wall-mounted)	▪
CO ₂ -sensor (built-in)	▪
TVOC-sensor (built-in)	▪
CO ₂ -/TVOC-sensor (built-in)	▪
Hygostat (wall-mounted)	o

Energy meter	▪
Supply air filter ePM ₁₀ 50%	▪
Supply air filter ePM ₁ 55%	▪
Supply air filter ePM ₁ 80%	o
Extract air filter ePM ₁₀ 50%	x
Airlinq Viva control panel	▪
Airlinq Orbit control panel	▪
Airmaster Airlinq® Online	▪
Airlinq® Online API	▪
Airlinq® BMS	▪
LON® module	o
KNX® module	o
MODBUS® RTU RS485 module	▪
BACnet™ MS/TP module	▪
BACnet™ /IP module	▪

X : Standard ▪ : Optional o : Special item (not stock item)

Schematic sketch



Component designation

BP	Bypass damper (motor-driven)
CH	Electric comfort heating surface (option)
CP	Condensate pump (option)
CT	Condensate tray
ED	Exhaust air damper (motor-driven)

EF	Extract air filter
ETV	Exhaust temperature sensor
FT	Float
F1	Supply air fan
F2	Exhaust air fan
HE	Counterflow heat exchanger
IT	Inlet-air temperature sensor

OTV	Supply air temperature sensor
PE	Flow meter, extracted air
PHS	Preheating surface (option)
PI	Flow meter, supply air
RT	Room temperature sensor
SD	Supply air damper (Motor-driven)
SF	Supply air filter (option)