





## AmberAir Compact CX:

EXCEPTIONAL AIR HANDLING UNIT FOR YOUR PROJECT!

AmberAir Compact series offers combined flexibility of modular units and production speed of standardized units. 3D selection software makes modeling easy: select your unit from more than 4000 combinations and transfer directly to the ventilation system design drawings. Perfected construction leads to higher overall AHU efficiency approved by test results at independent laboratories. We guarantee extended durability, airtightness, thermal efficiency and smooth performance under European climatic conditions!

## **REASONS TO CHOOSE**

AmberAir Compact



#### Customised air handling solution:

- > Airflow up to 9000 m<sup>3</sup>/h;
- > Selectable components.



#### **Reliability:**

- Tested at conditions -35° C to +40° C, RH90%;
- > Eurovent certification.



#### Top quality:

> SD50+ casing: D1, L1, F9, T2, TB1.



# > High draining efficiency–98% (5 l/m<sup>2</sup> at 20 min); > Convenient servicing.



High energy efficiency:Heat recovery up to 92%.

Hygienic level design:

## AmberAir Compact CX

CREATES A PERFECT INDOOR CLIMATE IN:



**Schools** 





Retail stores



Public buildings



Industry



Hotels

## ADDITIONAL BONUSES

FOR RECONSTRUCTION PROJECTS!

You will easily find a place for an AmberAir Compact:

- > Compact sizing for internal transportation and mounting in existing premises;
- > Ceiling units can be installed under suspended ceilings due to their low height;
- > All AmberAir Compacts are designed for outdoor installation with proper covering from precipitation;
- > Silent performance makes the installation nearby working zones possible.

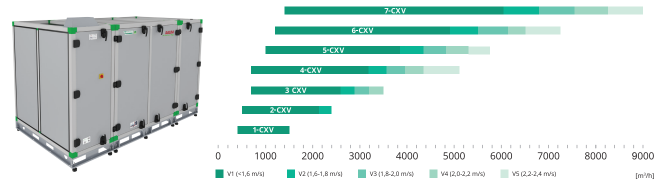


## AmberAir Compact CXV AND CXH SERIES

Air handling units were tested at conditions from -35° C to +40° C, RH90% in at independent laboratory. The premium casing combined with top-quality components from leading EU companies ensures superb indoor climate at any climate!

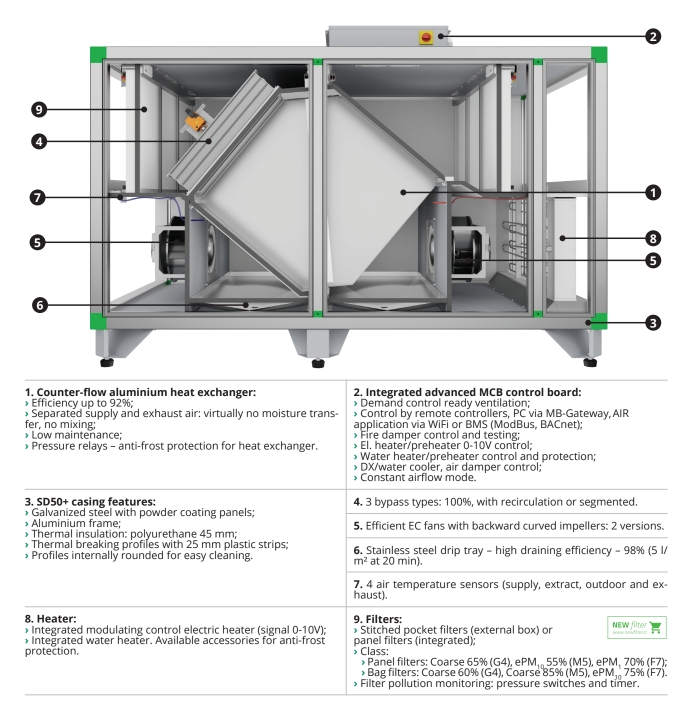
- Casing strength class D1 indicates long service life;
- > Casing air leakage class L1 guarantees less than 1% air loss;
- > Filter by-pass leakage class F9 ensures that all air is cleaned by filters;
- > Thermal transmittance T2 and thermal bridging TB1 eliminate risk of condensation on the unit walls.

**AmberAir Compact CXH/V come in seven sizes.** Each size has the option of two different capacity fans that supply fresh air in the range of 400-9000 m<sup>3</sup>/h.



	7-CXH		
B B	6-CXH		
Amberia	5-CXH		
	4-CXH		
	3-CXH		
	2-CXH		
	1-CXH		
	0 1000 2000 3000 4000 5000 6000 7000 8000	9000	
	V1 (<1,6 m/s) V2 (1,6-1,8 m/s) V3 (1,8-2,0 m/s) V4 (2,0-2,2 m/s) V5 (2,2-2,4 m/s)	[m³/h]	

#### **EXCEPTIONAL AmberAir Compact CXV AND CXH DESIGN** LEADS TO HIGH EFFICIENCY AND EASY SERVICING



## AmberAir Compact CXP

- > Lowest height among all ceiling AHU in the market;
- > Quiet performance (sound pressure level at 3m 37-49dBA).
- > Suitable for outdoor mounting under all European climatic conditions (tested at: -35° C +40° C, RH 90%);
- > Three mounting positions: under the ceiling, on the floor or roof, or horizontal by the wall.



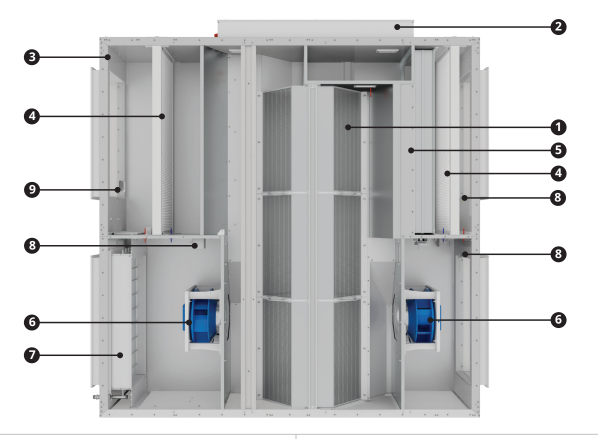


## AmberAir Compact CXP

LOWER THAN AN ORDINARY COFFEE TABLE!

AmberAir Compact 1CXP	385 mm	<u>s</u>	
AmberAir Compact 2CXP	400 mm		
AmberAir Compact 3CXP	400 mm		
AmberAir Compact 4CXP	500 mm		

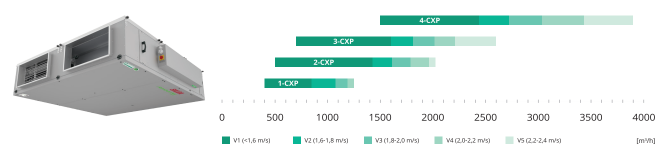
# UNIVERSAL AmberAir Compact CXP CONSTRUCTION ENABLES MOUTING IN THREE POSITIONS!



<ul> <li>1. Counter-flow aluminium heat exchanger:</li> <li>&gt; Efficiency up to 90%;</li> <li>&gt; Separated supply and exhaust air: almost no moisture transfer, no mixing;</li> <li>&gt; Low maintenance;</li> <li>&gt; Pressure relays – additional anti-frost protection for heat exchanger.</li> </ul>	<ul> <li>4. Panel (integrated) or pocket (external box) filters:</li> <li>Class:</li> <li>Panel filters: Coarse 65% (G4), ePM<sub>10</sub> 55% (M5), ePM<sub>1</sub> 70% (F7);</li> <li>Bag filters: Coarse 60% (G4), Coarse 85% (M5), ePM<sub>10</sub> 75% (F7).</li> <li>Fully recyclable;</li> <li>Supply/extract filter pressure switch.</li> </ul>	
2. Integrated advanced MCB control board:	5. 100% motorized by-pass damper.	
<ul> <li>Demand control ready ventilation;</li> <li>Control by remote controllers, PC via MB-Gateway or BMS (Mo-</li> </ul>	<b>6.</b> EC fans with a backwards curved impeller.	
dBus, BACnet); • Fire damper control and testing; • El. heater/preheater 0-10V control; • Water heater/preheater control and protection;	<ul> <li>7. Heater:</li> <li>&gt; Integrated modulating control electric heater (signal 0-10V);</li> <li>&gt; Integrated water heater.</li> </ul>	
<ul> <li>DX/water cooler, air damper control;</li> <li>Constant airflow mode.</li> </ul>	<b>8.</b> 3 air temperature sensors (supply, outdoor and exhaust).	
<ul> <li>3. Double-skinned casing panels:</li> <li>&gt; 50/30 mm of mineral wool insulation*;</li> <li>&gt; Galvanized steel powder coated corrosion class – C3.</li> </ul>	<b>9.</b> DTJ – humidity - temperature sensor.	

 $^{\ast}$  - 50 mm casing insulation, 30 mm doors; possibility to select 50 mm door insulation.

#### **CXP come in four sizes** and supply fresh air in the range of 400-3900 m<sup>3</sup>/h.



The company reserves the right to make changes in technical data without prior notice

## SERVICE FRIENDLY DESIGN

ENSURES THE PERFECT INDOOR CLIMATE

One of the main tasks in developing AmberAir Compact was to ensure easy servicing and cleaning.



- Filter change. Filter pollution is monitored by pressure switches or a timer. Filters are easily removable: in the CXP series there's even no need to remove the cover. This is critical when the unit hangs under the ceiling.
- > **Cleaning.** Internal surfaces are easily accessible and resistant to most cleaners and disinfectants.

Component removal. Components are conveniently removable for inspection. All of them can be changed with standard tools.

Easy and convenient servicing ensures long service life and low maintenace costs.

# **FIVE EFFICIENCY BONUSES**

AmberAir Compact CXH provides the top energy savings in its class:



\* RH sensor is integrated only in the CXP series; for other AmberAir Compact units it is available as an accessory with the other comfort sensors

# SMART AIR HANDLING

AmberAir Compact AHU is controlled by a remote panel, Ethernet, or mobile application. The unit can be connected to the BMS (building management system) via Modbus or BACnet<sup>\*</sup>. The entire AHU has a demand level control option via comfort sensors such as CO<sub>2</sub>, RH, presence detectors. \* from QIV 2017





Connection to Ethernet: via MB-Gateway



Control panel



Demand ready control: integrated RH sensor (CXP) or optional CO<sub>2</sub> or presence sensors.



Mobile app for smartphone or tablet.



Connection to BMS via Modbus or BACnet (via MB-Gateway) protocols

This set of functions ensures convenient air handling and a comfortable indoor climate and saves up to 30% electricity.

4 system modes

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Weekly Schedule

Holiday Schedule



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Night cooling

Constant pressure mode



Constant airflow mode

BOOST function



Fireplace function

CO<sub>2</sub> reduction



Relative humidity reduction



Protection against Dryness



# COMPLETE SYSTEM FROM ONE SUPPLIER

We offer all the accessories for an efficient ventilation system:



#### **QUALITY** CONFIRMED BY EXTENSIVE TESTING



Every AmberAir Compact unit went through testing in order to guarantee smooth performance in any conditions:

- Climatic chamber: thermal efficiency and performance at climate conditions of -35° C +40° C, 90% RH and anti-frost protection of the heat exchanger;
- > Multi tube airflow measurement chamber: aerodynamic characteristics of fans;
- > Noise chamber: determination of sound power level.

# SMART SELECTION OF SOFTWARE **VENTMASTER V5**



AmberAir Compact CX selection and modeling is easy with VentMaster:

- > 3D modelling;
- > Automatic heater capacity selection;
- > Online price calculation and ordering (for registered users);
- > Export of drawing in .DXF file;
- > Export of drawing and technical data to Autodesk Revit;
- > LCC calculation (available form QIV 2017).

Select the most suitable solution by using an LCC calculator that includes:

- > Primary investment;
- Electricity consumption of fans;
- > Electricity, fuel or hot water consumption of heating elements.

#### Software is free of charge.





