





UNI

Air handling unit with heat recovery

VENTILATION-SYSTEM.COM

UNI MAX



Decentralized unit for the small offices, facilities, classrooms and living spaces



Air flow: up to 160 m³/h



Heat recovery efficiency: up to 95 %

FEATURES

- Efficient decentralized ventilation unit for small offices or conference rooms.
- · Visible ceiling suspended installation.
- A version with electrical preheater is available for cold climate.
- Clean air due to the use of an ePM170%/F7 filter for supply air filtration.
- Possibility to connect fresh air inlet and exhaust air ducts at top or back side of the unit.
- Low noise operation from 16 dB(A) at 3m.
- High level of comfort due to builtin bypass and air dampers.

CASING

The casing is made of galvanized sheet metal with white painted decorative cover. The contemporary design of the Uni Max unit will seamlessly blend into any interior. The unit is heat- and sound-insulated with a 20 mm layer of foam. The service panel is easy to open for filter maintenance. The unit is equipped with two Ø125 mm spigots for fresh air intake and stale air exhaust. The position of the spigots can be changed from horizontal to vertical.

AIR DAMPERS

The Uni Max unit is equipped with two automatic air dampers, which close automatically when the unit is off to prevent drafts.

BYPASS

The Uni Max units are equipped with a bypass for summer cooling by the cool air from outside.

FANS

The units feature high-performance, electronically commutated (EC), external rotor motors with forward curved blades. These state-of-the-art units offer excellent energy efficiency. In addition to that, EC motors combine high performance and optimum control over the entire speed range. EC motors have an excellent power efficiency (up to 90 %).

PREHEATING

The Uni Max E S21 units are equipped with an electrical preheater to prevent heat exchanger freezing in the cold climate.

HEAT RECOVERY

The Uni Max unit is equipped with a plate counter-flow polystyrene heat exchanger for heat recovery. The unit condensate is collected and drained to the drain pan under the heat exchanger. The Uni Max E unit is equipped with an enthalpy plate counter-flow heat exchanger for energy (heat and humidity) recovery. Due to humidity recovery condensate is not generated in the enthalpy heat exchanger.

The air flows are completely separated in the heat exchanger. Thus smells and contaminants are not transferred from the extract air to the supply air.

Heat recovery is based on heat and/ or humidity transfer through the heat exchanger plates. In the cold season supply air is heated in the heat exchanger by transferring the heat energy of warm and humid extract air to the cold fresh air. Heat recovery minimizes ventilation heat losses and heating costs respectively.

In the warm season the heat exchanger performs reverse and intake air is cooled in the heat exchanger by the cool extract air. That reduces operation load on air conditioners and saves electricity.



AIR DISTRIBUTION



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CONTROL AND AUTOMATION

The Uni Max A21 units are equipped with an integrated automation system. The remote control panel is not included in the delivery set (sold separately).

The A21 controller allows integrating the unit into the Smart Home system or BMS (Building Management System). Unit control via Wi-Fi using the mobile application Vents AHU. The Uni Max Al4 units are equipped with an integrated automation system and the Al4 wall mounted sensor control panel with LED-indication.





Download the Vents AHU app for Android



Download the Vents AHU app for iOS

AUTOMATION FUNCTIONS

Functions	Uni Max A21	Uni Max A14				
Unit control via Wi-Fi using a mobile application	+	-				
Unit control via a wired remote control panel	A22 control panel (option)	Al4 control panel				
Unit control via a wireless remote control panel	A22 Wi-Fi control panel (option)	-				
Unit control via a remote wired LCD control panel	A25 control panel (option)	-				
	RS-485	_				
DMC (Duilding Management System)	Wi-Fi	-				
BMS (Building Management System)	Ethernet	_				
	MODBUS (RTU, TCP)	-				
Speed selection	+	+				
Filter replacement indication	by filter timer	by filter timer				
Alarm indication	full alarm description in the mobile application	+				
Week-scheduled operation	+	_				
Purpage	automatic	manual				
Dypass	manual	_				
Timer	+	-				
Boost mode	+	-				
Fireplace mode	+	-				
Freeze protection	through cyclic stops of the supply fan	through cyclic stops of the supply fan				
	through preheating (option)	-				
Reheater connection	option	-				
Cooler connection	option	-				
Minimum supply air temperature control	option	-				
Humidity control	option	option				
CO ₂ control	option	option				
VOC control	option	option				
PM2.5 control	option	option				
Fire alarm system connection	option	_				

TECHNICAL DATA

Model	Uni		Uni Max E			Uni Max ERV			Uni Max E ERV			
Voltage [V / 50/60 Hz]			1~ 2	230			1~ 230					
Max. unit power without electric heater [W]			5	8			58					
Integrated electric preheater power [W]		-			800		-				800	
Max. unit current without electric heater [A]			0	.5					0.	5		
Max. unit current with electric heater [A]		-			4		-				4	
Max. air flow [m³/h]			16	50					16	0		
RPM [min ⁻¹]			28	00					28	00		
Speed [m ³ /h]	60	90	160	60	90	160	60	90	160	60	90	160
Sound pressure level LpA to environment at 1 m [dBA]	25	35	42	25	35	42	25	35	42	25	35	42
Sound pressure level LpA to environment at 3 m [dBA]	16	26	32	16	26	32	16	26	32	16	26	32
Operating temperature [°C]			-25	.+40			-25+40					
Case material			Alu	zinc			Aluzinc					
Insulation [mm]			2	0			20					
Extract filter			Coarse 9	90%/G4			Coarse 90% / G4					
Supply filter		ePM1	70% / F	7 (G4 op	otion)		ePM1 70% / F7 (G4 option)					
Connected air duct diameter [mm]			12	25			125					
Weight [kg]			4	7			47					
Heat recovery efficiency [%]	84–95				74-89							
Humidity recovery efficiency [%]	-			-			47-6			-60		
Heat exchanger type	Counter-f			er-flow					Counte	er-flow		
Heat exchanger material			Polyst	yrene				En	thalpic r	nembra	ine	
SEC class	A+					A						





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Air flow [m³/h]



SOUND POWER LEVE

	General	eneral Octave frequency band, Hz									LpA, 3m	LpA, 1m
Sound power level, A - weighted	dB(A)	200	250	315	400	500	630	800	1000	1250	dB(A)	dB(A)
LwA to environment @ 160m3h	53	37	41	41	45	49	40	42	41	38	32	42
LwA to environment @ 90m3h	46	31	37	43	36	35	33	34	33	30	26	35
LwA to environment @ 60m3h	36	32	25	24	25	24	23	23	21	19	16	25

Cound a cound lowed A countralists of	General		Octave frequency band, Hz									LpA, 1m
Sound power level, A - weighted	dB(A)	1600	2000	2500	3150	4000	5000	6300	8000	10000	dB(A)	dB(A)
LwA to environment @ 160m3h	53	37	37	35	31	27	23	21	24	25	32	42
LwA to environment @ 90m3h	46	29	29	27	24	21	19	19	23	24	26	35
LwA to environment @ 60m3h	36	18	18	19	17	17	18	19	23	24	16	25

ENERGY LABELING

Supplier model identifier and options installed	Uni Max (E)	Uni Max (E)ERV			
Reference climate	Cold/Average/ Warm	Cold/Average/ Warm			
SEC in [kWh/(m²a)] for each type of climate	-81,3/-42,4/-17,5	-76,9/-40,2/-16,5			
SEC Class	A+	А			
Declared typology	BV	/U			
Type of drive installed	Variable	e speed			
Type of heat recovery	Recuperative				
Thermal efficiency*	88	78			
Maximum flow rate in [m³/h]	160	160			
Maximum electric power in [W]	58	58			
Sound power level (LWA) in [dB(A)]	48	48			
Reference flow rate [m3/s]	0,031	0,031			
Reference pressure difference in [Pa]	0	0			
SPI in [W/m³/h]	0,232	0,232			
Control factor and typology	Local dema	and control			
Internet address	http://www.ventila	tion-system.com/			

*Efficiency according EN13141-7:2010 at reference flow rate





OVERALL DIMENSIONS [mm]





PRODUCT RANGE

	Heat exchanger	Air dampers	Preheater	Bypass
Uni Max S14		•		•
Uni Max S21	HRV	•		•
Uni Max E S21		•	•	•
Uni Max ERV S14		•		•
Uni Max ERV S21	ERV	•		•
Uni Max E ERV S21		•	•	•

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ACCESSORIES

		Uni Max A14 Uni Max ERV A14	Uni Max A21 Uni Max E A21	Uni Max ERV A21 Uni Max E ERV A21					
Coarse 90% / G4 panel filter		SF 233x175x22 Coarse 90% / G4							
ePM1 70% / F7 panel filter		SF 233x175x22 ePM1 70% / F7							
Control panel		- A22							
Wireless control panel		_	Wi-Fi						
LCD control panel		-	25						
Humidity sensor	Î		HV2						
Humidity sensor		HR-S							
CO ₂ sensor		CO2-2							
CO₂ sensor with indication	16	CO2-1							
VOC sensor		_	330600						
CO ₂ sensor		- DPWQ40200							
CO ₂ sensor		CO2-3							
Humidity sensor		- DPWC11200							
Outer grille		MVMA 125 bVn Al							
Electric reheater		NKD 125 A21 V.2 series							

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