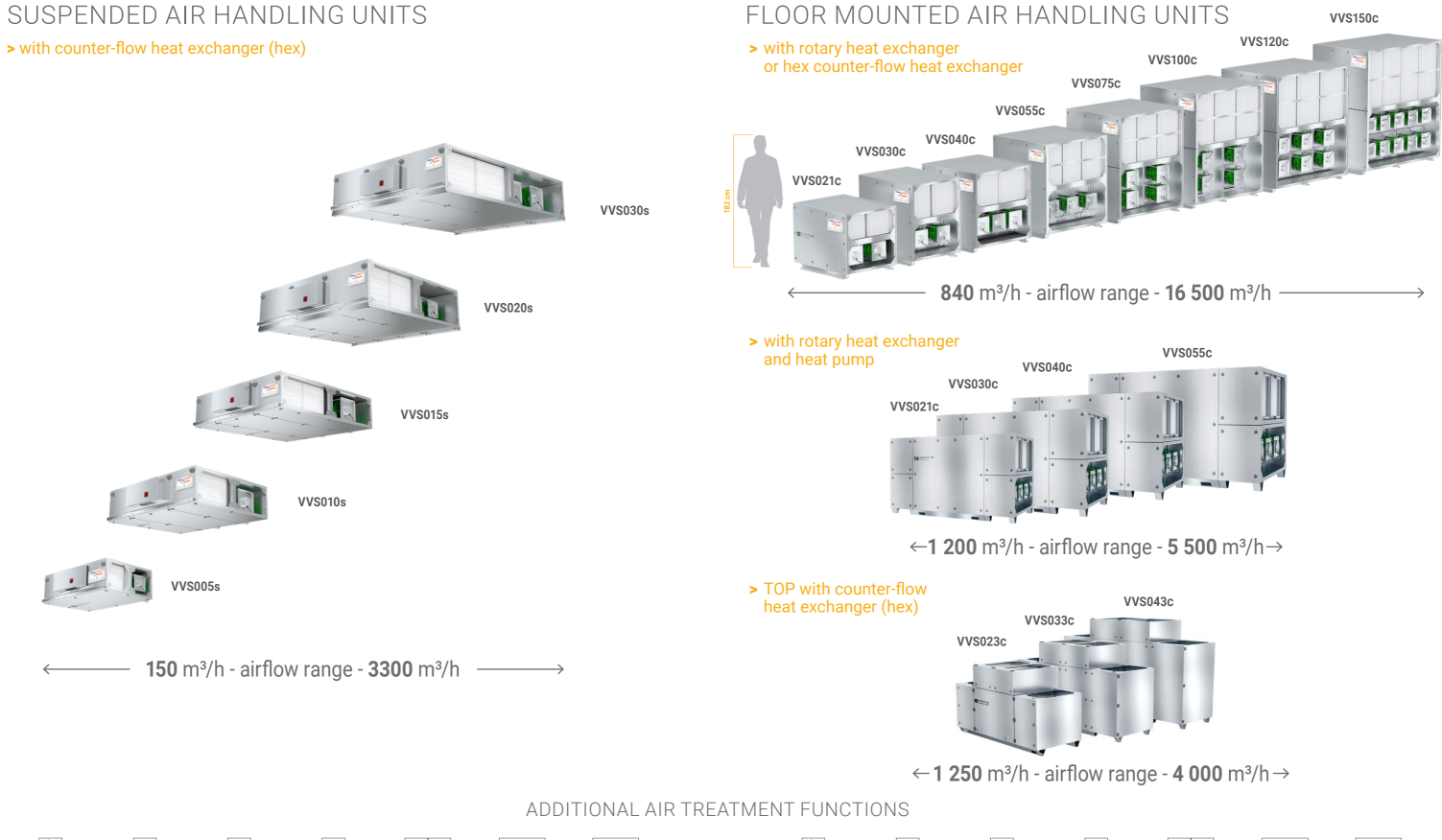




SUSPENDED AIR HANDLING UNITS









 \exists Cooler

Ξ Heater, Cooler

Sound attenuator

II

Additional empty space

Mini-Pleat air filter

Bag filter

ŧ

Heater

 Ξ Cooler









Sound attenuator



VENTUS COMPACT SUSPENDED AIR HANDLING UNITS









VENTUS Compact TOP with hex counter-flow heat exchanger



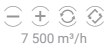




HIGHLY EFFICIENT ROTARY

ENERGY SAVING AND SILENT FANS WITH









MINERAL WOOL INSULATION AND HEX COUNTER-FLOW

HEAT EXCHANGER

EC MOTORS

> VENTUS Compact







0,5L



HIGHLY EFFICIENT HEX COUNTER-FLOW











ENERGY SAVING

AND SILENT FANS WITH EC MOTORS



PLUG&PLAY PRODUCT

INTEGRATED MULTIFUNCTIONAL CONTROLS

max. 490 mm

4

MINERAL WOOL

INSULATION





VENTUS Compact with rotary heat exchanger or hex counter-flow heat exchanger





PLUG&PLAY PRODUCT



INTEGRATED MULTIFUNCTIONAL CONTROLS

> Standard Air Handling Units



VENTUS COMPACT SUSPENDED AIR HANDLING UNITS

CASING

» Panels filled with mineral wool, enclosed with steel sheet on both sides.

EUROVENT CERTIFIED PERFORMANCE

» Casing parameters according to EN 1886: T2, TB3, L1, D1, F9.

Le 93% drive efficiency

EC MOTORS

» Efficient, silent and low vibrations fan with electronically commutated motor in a IE4 class.

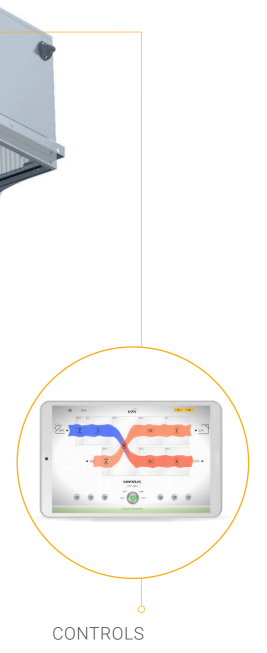
ENERGY RECOVERY

- » Highly efficient counterflow hex recovery with by-pass.
- » Recovery efficiency reaching 90%.

RECUPERATOR BY-PASS

- » Stepless adjustment of heat recovery capacity.
- » Passive cooling function.
- » Recuperator frost protection.

MINI-PLEAT FILTERS Air filters with extended high efficiency filtration surface. » Supply - EU7 (ePM2,5 65%) » Exhaust - EU5 (ePM10 50%)



 Multifunctional controls, integrated with the unit – fully pre-configured and ready to run.

VENTUS COMPACT TOP FLOOR-MOUNTED UNITS WITH VERTICAL DUCT CONNECTION

CASING

- » Panels filled with mineral wool, enclosed with steel sheet on both sides.
- » Casing parameters according to EN 1886: T2, TB3, L1, D1, F9.
- » Fan and filter section panels fitted with hinges.





DIMENSIONS

- » Unit width 88 cm can be transported through the opening of 90 cm without disassembling the device.
- CONTROLS
- » Multifunctional controls, integrated with the unit – fully pre-configured and ready to run.

ENERGY RECOVERY

- » Highly efficient counterflow hex recovery with by-pass.
- » Recovery efficiency reaching 90%.

- » Supply EU7
- » Exhaust EU5

MINI-PLEAT OR BAG FILTERS

Air filters with extended high efficiency filtration surface.



VENTUS COMPACT FLOOR MOUNTED AIR HANDLING UNITS

CASING

- » Panels filled with mineral wool, enclosed with steel sheet on both sides.
- » Casing parameters according to EN 1886: T2, TB3, L1, D1, F9.

MINI-PLEAT FILTERS



Air filters with extended high efficiency filtration surface. » Supply - EU7 (ePM2,5 65%) » Exhaust - EU5 (ePM10 50%)

VENTUS COMPACT FLOOR MOUNTED UNITS WITH HEAT PUMP



CONVENIENT TRANSPORT, QUICK INSTALLATION

» The unit is divided into easy to transport and easy to assemble complete functional modules

FOR USE IN ANY FACILITY

- » No external refrigeration equipment taking up space in your facility
- » No external noise sources

OPTIMUM MATCHING

- » Factory fit of heat pump and air handling unit components
- » Manufacturer's warranty on the final air handling unit and heat pump product



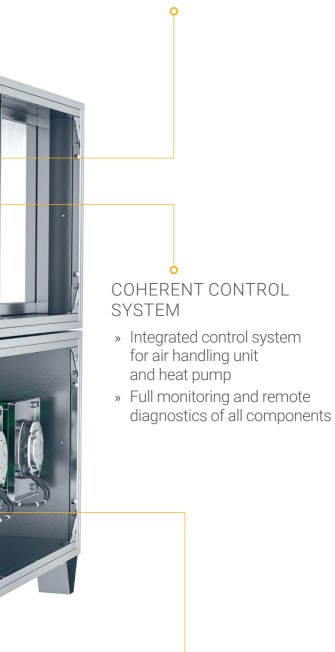
HIGH ENERGY EFFICIENCY

- » High efficiency sorption rotary regenerator for excellent heat and moisture recovery
- Installation of multi-row condensers and evaporators on both sides of the regenerator ensures the most efficient operation of the heat pump

H

EASY COMMISSIONING

- Multifunctional factory assembled controls ready to work as soon as the unit is assembled
- » Easy commissioning without service



HEAT PUMP FUNCTIONS

 » Supply air cooling in summer
» Reduction of supply air heating costs during other periods of the year

VENTUS COMPACT FLOOR MOUNTED UNITS WITH HEAT PUMP



• SMOOTH REGULATION OF HEATING AND COOLING POWER

- » Inverter compressor with DC motor smoothly adjusts cooling and heating power
- » Controller equipped with sensors fully controls cooling parameters of the heat pump system

HEATING AND COOLING FUNCTION

- » Four-way valve automatically switches reverse operation modes
- » Automatic defrosting function in winter

OPTIMISATION OF COOLING PARAMETERS

» Electronic expansion valve dynamically adjusts fluid flow to current air handling unit parameters



cooling and heating power g parameters of the heat pump system

• MULTI-STAGE HEAT PUMP • QUALITY CONTROL

- » Ongoing monitoring of the production process
- » Individual leakage and operational check confirmed by electronic report
- » UDT (Office of Technical Inspection) certificate

SMOOTH REGULATION OF HEAT RECOVERY POWER

- » Electronically controlled stepper motor of the rotary heat exchanger smoothly regulates heat recovery capacity
- In winter time the automation system ensures three-stage frost protection for the rotary heat exchanger

VENTUS COMPACT SUSPENDED AIR HANDLING UNITS

Base unit overall data

Unit size	Nominal airflow	Airflow range	Height	Width	Duct connection heigth	Duct connection width
	[m ³ /h]	[m ³ /h]	[mm]	[mm]	[mm]	[mm]
VVS005s	500	150 - 650	400	790	318	335
VVS010s	1000	300 - 1100	400	1150	318	515
VVS015s	1500	450 - 1650	400	1550	318	715
VVS020s	2000	600 - 2200	490	1610	408	743
VVS030s	3000	900 - 3300	490	2160	408	1018

Section length

Unit size		F	Н	С	HC	
	Base unit	Additional air treatment functions				
	[mm]	[mm]	[mm]	[mm]	[mm]	
VVS005s	1230	200	200 - 460	370 - 460	460 - 920	
VVS010s	1500	200	200 - 460	370 - 460	460 - 920	
VVS015s	1500	200	200 - 460	370 - 460	460 - 920	
VVS020s	1828	200	200 - 460	370 - 460	460 - 920	
VVS030s	1828	200	200 - 460	370 - 460	460 - 920	

Duct accessories

Dimmension WxH [mm]	VVS005s	VVS010s	VVS015s	VVS020s	VVS030s
Flexible connection	305x288	485x288	685x288	730x375	1005x375
Air damper	305x288	485x288	685x288	730x375	1005x375
Rectangle spigot	330x310/300x300	510x310/400x350	710x310/400x350	740x400/500x400	1015x400/800x400
Rounded spigot	330x310/355	510x310/355	710x310/355	740x400/450	1015x400/450

VENTUS COMPACT FLOOR MOUNTED AIR HANDLING UNITS

Base unit overall data

Unit size	Nominal airflow	Airflow range	Height	Width	Duct connection heigth	Duct connection width
	[m ³ /h]	[m ³ /h]	[mm]	[mm]	[mm]	[mm]
VVS021c	2100	840 - 2310	991	967	345	860
VVS030c	3000	900 - 3300	1255	967	480	860
VVS040c	4000	1200 - 4400	1255	1174	480	1065
VVS055c	5500	1650 - 6050	1525	1345	615	1235
VVS075c	7500	2250 - 8250	1765	1486	735	1380
VVS100c	10000	3000 - 11000	1965	1666	835	1560
VVS120c	12000	3600 - 13200	2039	1897	870	1790
VVS150c	15000	4500 - 16500	2241	2091	970	1985

Height includes 90 mm base rail

Base unit lengths

Unit size	(b) (b) (c)		(C) (C) (A)	3 8 8 2	3/ 33 8 D	3 8 8 8 8
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
VVS021c	1240	1080	1080	2 230	2 230	2 500
VVS030c	1240	1080	1080	2 230	2 230	2 500
VVS040c	1240	1080	1080	2 230	2 230	2 500
VVS055c	1240	1080	1080	2 290	2 290	2 560
VVS075c	1240	1080	1080	2 530	2 530	2 800
VVS100c	1300	1300	1080	2 570	2 570	2 800
VVS120c	1300	1300	1080	2 670	2 670	2 900
VVS150c	1300	1300	1080	2 730	2 730	2 940

Additional section length

Unit size	F	Н
	[mm]	[mm]
VVS021c	310	310 - 710
VVS030c	310	310 - 710
VVS040c	310	310 - 710
VVS055c	310	310 - 630
VVS075c	310	310 - 630
VVS100c	310	310 - 630
VVS120c	310	310 - 630
VVS150c	310	310 - 630

HC	S
[mm]	[mm]
710	1080
710	1080
710	1080
790	1080
790	1080
890	1080
890	1080
920	1080
	[mm] 710 710 710 710 790 790 890 890

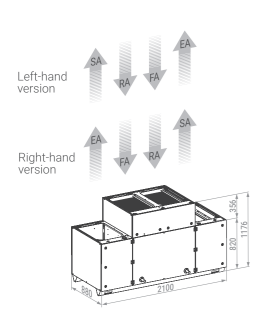
VENTUS COMPACT TOP - FLOOR-MOUNTED UNITS WITH VERTICAL DUCT CONNECTION

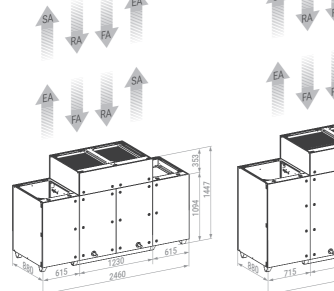
Base unit overall data

Unit size	Nominal airflow	Airflow range	Height	Width	Duct connection
	[m ³ /h]	[m ³ /h]	[mm]	[mm]	[mm]
VVS023c	2100	1250-2100	1176	880	700x445
VVS033c	3000	1800-3000	1447	880	700x513
VVS043c	4000	2400-4000	1737	880	700x613

Base unit lengths

Unit size		
	[mm]	[mm]
VVS023c	2100	2100
VVS033c	2460	2460
VVS043c	2860	2860





FA - fresh air intake

- SA fresh air supply to the room
- RA return air intake from the room

EA - exhaust air ejection from the room

VENTUS COMPACT - FLOOR MOUNTED UNITS WITH HEAT PUMP

Base unit overall data

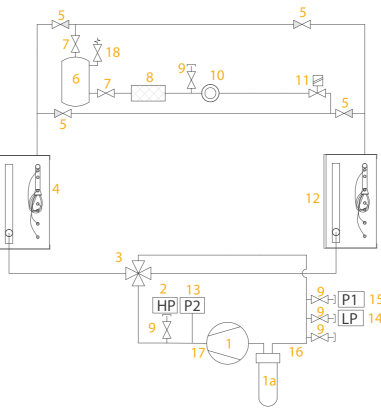
Unit size	Nominal airflow	Airflow range	Height	Width	Duct connection heigth	Duct connection width
	[m ³ /h]	[m ³ /h]	[mm]	[mm]	[mm]	[mm]
VVS021c	2100	1200-2100	991	967	345	860
VVS030c	3000	1500-3000	1255	967	480	860
VVS040c	4000	2000-4000	1255	1174	480	1065
VVS055c	5000	2500-5500	1525	1345	615	1235

* - the range of the heat pump function depends on the outdoor air parameters

Base unit lengths

Unit size		
	[mm]	[mm]
VVS021c	2660	2400
VVS030c	2660	2400
VVS040c	2660	2660
VVS055c	2820	2820

Heat pump refrigeration system



1	15
Ρ	14

Refrigeration components

- Compressor 1
- Liquid separator 1a
- High pressure switch 2
- 4-way valve 3
- Evaporator/Condenser 4
- 5 Check valve
- Liquid medium tank 6
- 7 Shut-off valve (Rotalock)
- Filter drier 8
- Service valve 9
- 10 Sight glass
- 11 Electronic expansion valve
- 12 Evaporator/Condenser
- 13 High-pressure transducer
- 14 Low-pressure transducer
- 15 Low-pressure switch
- 16 Suction temperature sensor
- Discharge temperature sensor 17
- 18 Safety valve

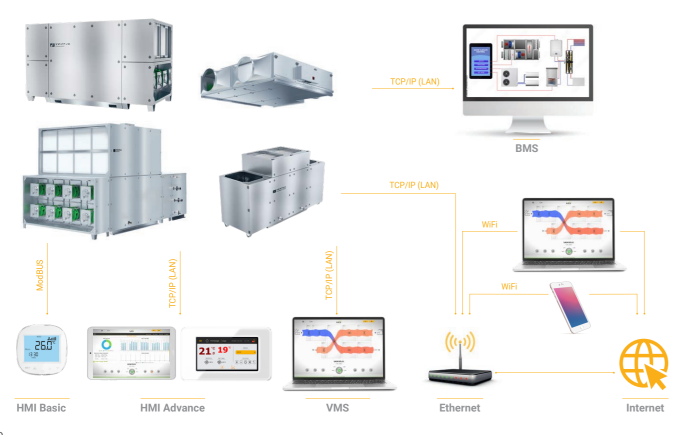
VMS – VENTUS MANAGEMENT SYSTEM

VTS supplies control system with a factory-implemented application for remote monitoring and management of the operating parameters of the units in real time via a web browser on any mobile device.

VENTUS MANAGEMENT SYSTEM:

- » Displaying visualisations on any devices from PC to mobile devices
- » Monitoring and management of the majority of devices from the open visualisation of a single unit
- » Easy and intuitive change of the operating mode of the unit using a central button
- » Tools for supporting easy and quick setup of the optimal operating schedule of the unit







Graphical operation calendar: » Changing time intervals using sliders



Charts of unit's operation:

- » Two charts main and secondary
- Free selection of the set of parameters for monitoring and assigning them to selected ranges

ALARM	5			
ACTIVE AL				
NO -	DATE	THE	NAME	
HISTORICA	AL ALARMS			
	DATE	THE	NAME	
1	2020-05-10	14.22.04	Alarm - Antill ecce - Temperature Back Water Heater	
2	2020-05-10	14.22.25	Narm - Antifester - Temperature Back Water Heater	
3	2020-09-01	10.10.12	Alarm - Fire	
4	2020-09-01	10:16:22	Aarm - Probe - Temperature Exhaust	
5	2020-09-01	10:10:22	Alarm - Probe - Temperature External	
6	2020-26-01	10.16.22	Alarm - Probe - Temperature Supply	
			ventus	
			[UTA - AHU]	
		0	0PT	0 0
	(\$ (3) 🥝 KCD - 🕑 - AUT 🍘	(2) (3)
			-	
			No starms / No warrings	

Faults and alarms handling:

- » Clearing alarms
- » Alarm logging

≡ ©⇒	VIS
ECO	Teaming of setting - Teal (Codyment) - The system
Mode work Sime	Last 30 day (print)
0	int dill title outs of
Total electric energy consumption: Mode=EC0 45 4309,16 538 Mode=Ostmat 152 Molth (21 EUR) Mode=Control 150 Molth (21 EUR)	Actual power (M)
AC/EC savings: 98 kWh	
Ø 9	(VTS-MU) OPT
	No alerma / No varnings

Analysis of savings resulting from the operating scenario used:

- » Graphical representation of the use of particular energy media
- » Costs and savings shown in any currency.

CLIMACAD ONLINE 4.0 (CCOL 4)



CCOL4 IS COMPATIBLE WITH:











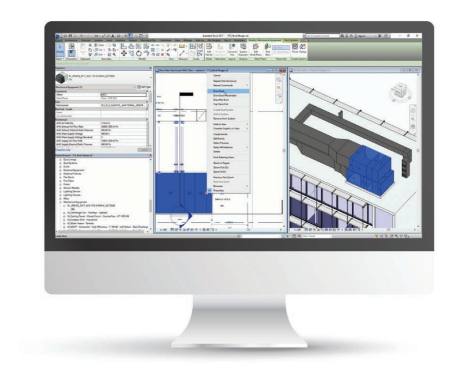
» all devices

DATA EXPORT TO



VTS BIM - INNOVATIVE APPROACH TO DIGITAL MODELS OF AIR-HANDLING UNITS

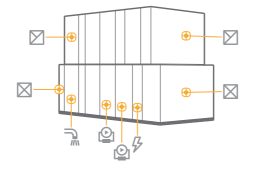
VTS has created a possibility of dynamic online generation of digital models of the units VENTUS VVS, VENTUS Compact and American VENTUS AVS. This is possible due to the launch of the new ClimaCAD OnLine 4.0 product selection program that features an .rfa [Revit®] file generator



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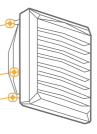
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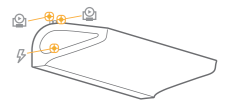


Generated objects contain detailed parameters connectors: » air systems » hydraulic systems

- » sanitary systems
- » electric systems

as well as the complete dimensional data, including unit's maintenance and service (repair) zone.





VTS also provides digital models of WING air curtains and VOLCANO air heaters.

The models contain:

- » parametrized electric and hydraulic connectors,
- » mount options vertically and horizontally,
- » presentation of the range of air stream,
- » parameter of any inclination angle of an air heater in relation to the horizontal plane.

Models can be downloaded from: https://vtsgroup.com/vts-bim



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www.vtsgroup.com

Due to continuous improvement of the products, VTS reserves right to implement modifications. Some of technical data and descriptions may vary from the actual products specification. Before placing the order, please, confirm all technical specification with VTS sales representative.