



SAVE Air Handling Units

Crisp, fresh, and clean air for every home.

[Find more details in our online catalogue](#)

Unlock even greater efficiency

SAVE AHUs come with different heating and cooling recovery methods. Allowing you to further boost the energy efficiency of your units, wherever they're installed.

Performance you can rely on

Our heat exchanger systems automatically regulates the heat/cool recovery and has automatic defrosting functions. Your SAVE AHUs will keep you comfortable inside, no matter the weather on the outside.

For buildings big and small

Whether you're building a new home or renovating an apartment block, SAVE air handling units are a perfect match for any indoor spaces up to 550m².

Health and safety first

SAVE air handling units are Eurovent certified and ErP compliant, easy to service and maintain. So you can relax – knowing the air you breathe is clean and pure.

Full control, from anywhere

All SAVE units come with SAVE Control – multiple, easy-to-use interfaces that let you communicate with your AHUs wherever you are.

Certifications



Ecodesign (ErP) compliant

Complies with stringent EU regulations on energy labelling and Ecodesign for Sustainable Products (ESPR) and Energy-related Products (ErP). Ready to meet future requirements.



Eurovent Certified Performance

Eurovent Certified Performance is the global benchmark in HVACR certification. The mark guarantees that this product performs as advertised. Check the ongoing validity of our certificates in the Eurovent Certified Products Directory.



Passive House Institute Certified Component

Certified to meet energy efficiency and health requirements according to Passive House standards. Learn more about our certified components in the Passive House Portal component database.



Eco Platform: EPD Verified

This product comes with an Environmental Product Declaration (EPD), published by EPD Norway, a global EPD program operator and member of the ECO Platform. Compliant with ISO 14025 and EN 15804, Systemair EPDs support Life Cycle Assessments (LCAs) in all markets where the product is used. Scroll down to download the EPDs.



Green Ventilation

Our proprietary environmental performance benchmark guides you towards the most sustainable solutions within our portfolio. Only products that meet a clear set of verifiable minimum requirements—covering aspects such as energy efficiency, indoor air quality, and safety—are eligible to carry the Green Ventilation™ label.

Technical parameters

Unit		
Frequency	50;60	Hz
Voltage (nominal)	230	V
Phases	1~	
Recommended fuse	13 A	
Enclosure class	IP24	
Speed regulation	Stepless	
Product type	Heat recovery unit	
Temperature	-20 to 40	°C
Supply fan		
Input power (P1), supply fan	170	W
Supply air filter		
Filter class, supply air	ePM1 60%	
Return fan / Extract fan		
Input power (P1), extract fan	170	W
Extract air filter		
Filter class, extract air	ePM10 60%	
Heater		
Heater type	Electric	
Preheater / Reheater		
Input power, reheater	1.67	kW
Exchanger		
Heat exchanger rotor drive type	Variable speed	
Heat exchanger	Rotating	

Others

Fan control	Stepless voltage control
Installation type	Vertical
Supply side	Left

Color casing

Color casing	White
Color casing, RAL	RAL 9010

Dimensions and weights

Weight	85	kg
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ERP

Energy class, Basic unit	A
Energy class, Local demand	A
ErP ready	ErP 2018

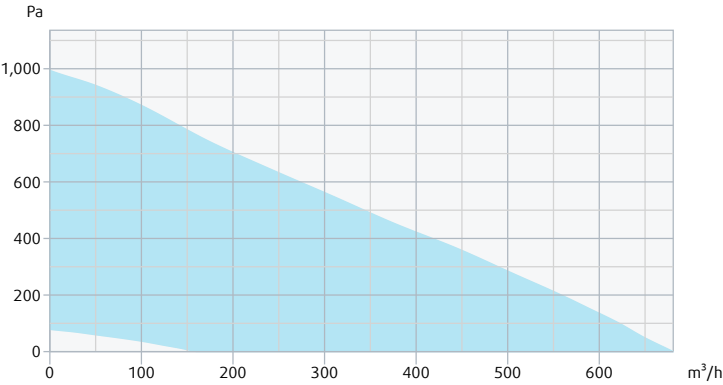
Performance

- ⚠

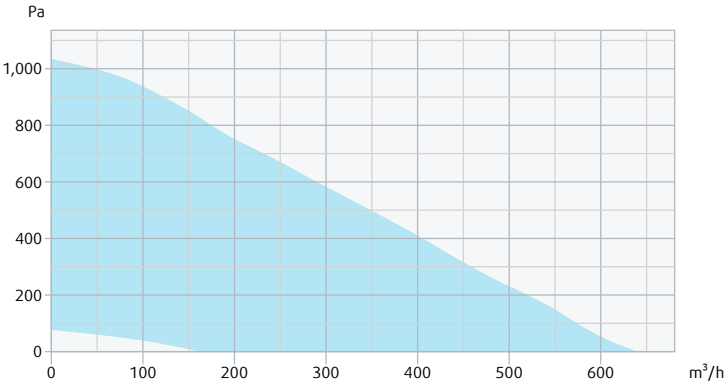
Recommended low airflow is outside valid range
- ⚠

Recommended high airflow is outside valid range

Supply - Performance curve



Extract - Performance curve



Unit	Supply	Extract
Air density	1.204 kg/m³	
	Summer	Winter
Supply air temperature	-	-20.0 °C

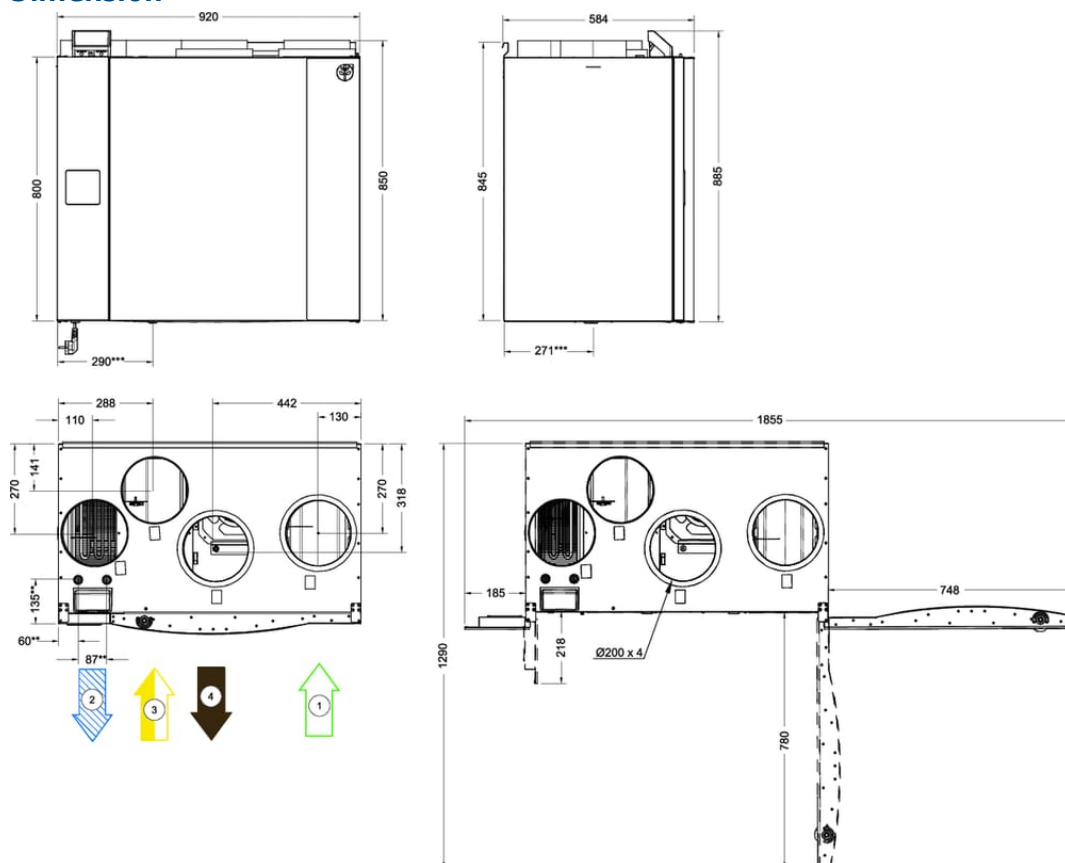
Ecodesign

Product	
Trade name	Systemair
Product name	SAVE VTR 500 L

Basic unit		
ErP compliance	2018	
SEC Average	-36.9	kWh/(m ² .a)
SEC Cold	-79.6	kWh/(m ² .a)
SEC Warm	-12.4	kWh/(m ² .a)
SEC Class	A	
Unit category	RVU	
Unit type	BVU	
Drive	Integrated VSD	
Heat recovery type	Regenerative	
Temperature ratio	84	%
qv max	572	m ³ /h
P max	313	W
Sound power (LWA)	46	dB(A)
qv ref	0.111	m ³ /s
Ps ref	50	Pa
SPI	0.343	W/(m ³ /h)
CTRL	0.85	
MISC	1.1	
x-value	2	
External Leakage	3	%
Internal Leakage	Not applicable	
Carry over	4	%
Type of product	RAHU/AARE	
AEC average	311	kWh/a
AEC cold	311	kWh/a
AEC warm	311	kWh/a
AHS Average	4467	kWh/a
AHS Cold	8739	kWh/a
AHS Warm	2020	kWh/a

Units with local demand control		
ErP compliance	2018	
SEC Average	-41.2	kWh/(m ² .a)
SEC Cold	-84.8	kWh/(m ² .a)
SEC Warm	-16.1	kWh/(m ² .a)
SEC Class	A	
Unit category	RVU	
Unit type	BVU	
Drive	Integrated VSD	
Heat recovery type	Regenerative	
Temperature ratio	84	%
qv max	572	m ³ /h
P max	313	W
Sound power (LWA)	46	dB(A)
qv ref	0.111	m ³ /s
Ps ref	50	Pa
SPI	0.343	W/(m ³ /h)
CTRL	0.65	
MISC	1.1	
x-value	2	
External Leakage	3	%
Internal Leakage	Not applicable	
Carry over	4	%
Type of product	RAHU/AARE	
AEC average	182	kWh/a
AEC cold	182	kWh/a
AEC warm	182	kWh/a
AHS Average	4569	kWh/a
AHS Cold	8938	kWh/a
AHS Warm	2066	kWh/a

Dimension



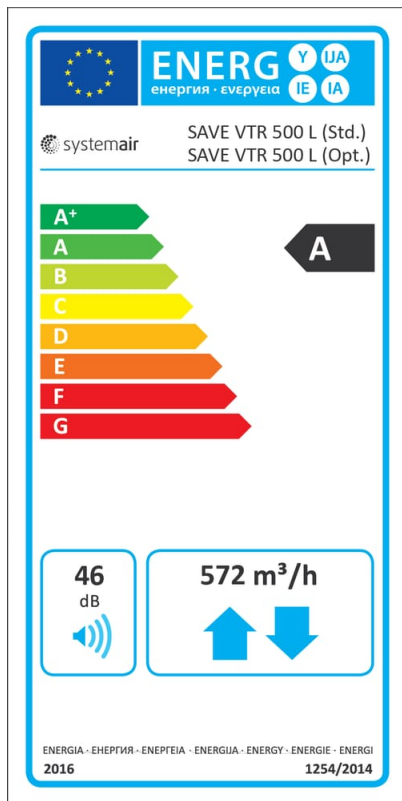
** Water battery connections

*** Drainage connection

- 1 Outdoor air
- 2 Supply air
- 3 Extract air
- 4 Exhaust air

Energy class label

std



Accessories

- BF VTR 500 OPT kit 1 (317697)
- CB 200-2,1 230V/1 Duct heater (5384)
- CB 200-3,0 400V/2 Duct heater (5294)
- CB heater connection kit 1 ~ (142852)
- CEC Cable w/plug 6m (24783)
- CVVX 200 Combi grille, white (25397)
- Diverting plug 4pin (254978)
- Duct sensor -30-70C (211524)
- LDC 200-600 Silencer (5194)
- Modbus RTU to TCP gateway (454345)
- OG Ø 200 White (478090)
- Plastic Drainage kit (146077)
- Pressure guard with pitot tube (212987)
- RMK (153549)
- Room sensor 0-50C (211525)
- RVAZ4 24A Actuator 0-10V (9862)
- SAVE LIGHT Black (319119)
- SAVE TOUCH Black (138078)
- SAVE Wall Mounted Kit (140736)
- SPI-200 C Iris damper (6754)
- Systemair-1 CO2 duct sensor (14906)
- Systemair-E CO2 sensor (14904)
- TUNE-R-200-3-M2 (311950)
- TUNE-R-200-3-M5 (311980)
- VBC 200-2 Water heating batt (5459)
- WHC VTR 500 (141701)
- ZTR 15-1,0 valve 3-way (9672)
- ZTV 15-1,0 2-way valve (9823)
- BF VTR 500 STD kit (25315)
- CB 200-3,0 230V/1 Duct heater (5370)
- CB 200-5,0 400V/2 Duct heater (5371)
- CEC Cable w/plug 12m (24782)
- CVVX 200 Combi grille, black (25395)
- CWK 200-3-2,5 Duct cooler,circ (30023)
- Duct Cover VTR 500 (124497)
- FK 200 Fast clamp (1611)
- LDC 200-900 Silencer (5195)
- OG Ø 200 Black (487100)
- OG Ø 200 Zinc-Magnesium (487600)
- Presence detector/IR24-P (6995)
- PSS20 Transformer 24V (202692)
- RMK-T (153548)
- RS-24V (159484)
- SAVE CONNECT 2.0 (399999)
- SAVE LIGHT White (319118)
- SAVE TOUCH White (138077)
- SCD 200 silencer 25mm insulat. (2560)
- Surface sensor -30-150C (211523)
- Systemair-E CO2 RH Temperature (211522)
- TUNE-R-200-3-M1 (311940)
- TUNE-R-200-3-M4 (311970)
- VAV/CAV conversion kit (140777)
- VBC 200-3 Water heating batt (9841)
- ZTR 15-0,6 valve 3-way (6573)
- ZTV 15-0,6 2-way valve (6571)

Documents

- Certificate Passive House Institute - SAVE VTR 500
- Commissioning record
- Control panel installation quick guide
- Disassembly guide
- Electrical diagrams for accessories
- Energy label placement quick guide
- EPD_170686_Systemair_SAVE_VTR_500_json
- EPD_170686_Systemair_SAVE_VTR_500_pdf
- Eurovent Certification Diploma
- Installation manual SAVE CONNECT 2.0
- Installation Operation and Maintenance manual
- Modbus variable list
- Schematic layout and description of components
- Service manual
- Technical fiche
- Wiring diagram

Specification

Filter kits:

25315 BF STD kit (F7/ePM1 60% supply and M5/ePM10 60% extract)

317697 BF OPT kit (accessory) (F8/ePM1 70% supply and M5/ePM10 60% extract)

SAVE VTR 500 is designed for ventilated areas up to 400 m².

Take control of your SAVE residential ventilation unit with the user-friendly **SAVE CONNECT** app. Adjust and manage your unit remotely, making home ventilation simpler and more convenient than ever.

Rest assured, the SAVE unit comes with the **SAVE CONNECT** module included, putting remote control firmly in your hands.

MAIN FEATURES

- High energy-efficiency rotary heat exchanger with EC technology fans
- Demand control regulation with the built-in humidity sensor
- Moisture transfer function to minimize condensation in supply air during wintertime
- Remote control via the SAVE CONNECT app
- Built-in electric heater
- Optional SAVE TOUCH and SAVE LIGHT control panels
- Local control and configuration via WEB interface
- Connection board for easy access and connection of accessories
- Modbus communication RS-485 as standard
- DIBt, Passive House and Eurovent Certification

EXPAND YOUR CONTROL WITH ADDITIONAL PANELS

You can choose and buy these panels separately, adding more convenience to your setup.

- **SAVE LIGHT** – control panel for basic functions to keep things simple and easy. You can control the airflow, get alerts for general alarms and filter changes.
- **SAVE TOUCH** – Take it up a notch with the SAVE TOUCH panel. It has a touch screen that lets you control everything and mirrors functionality of the SAVE CONNECT app. You can see info like airflow, temperature, and air quality. Each control method is optional and have to be ordered separately as an accessory. A six meter cable for the external control panel connection is already included with the unit.

SIMPLE INSTALLATION SOLUTIONS

The SAVE VTR 500 should preferably be mounted on a wall in a separate room (e.g. storeroom, laundry room or similar). Left and right handed models are available.

Our external connection board comes ready with prewired inputs and outputs, making it a breeze to set up external sensors, heaters, coolers, and more. Embrace hassle-free installation and harness the power of customization.

KEY COMPONENTS

The unit comes with a built-in electric heater.

The built-in humidity sensor in extract air can be used for demand control.

SAVE VTR 500 has white painted double skinned panels. Maintenance is effortless with easily removable components. The unit is equipped with a high efficiency variable speed rotating heat exchanger and a moisture transfer function that regulates the rotation speed of the rotor. Energy efficient fans with EC motors as well as low-pressure filters reduce the energy consumptions and ensures low SFP factor (Specific Fan Power) and sound level. The built-in humidity sensor in extract air can be used for demand control.