Series

VENTS VUT 160 V EC VENTS VUT 350 VB EC VENTS VUT 550 VB EC



Air handling unit in heat- and soundinsulated casing. Air capacity up to 700 m³/h,

heat recovery efficiency up to 98 %

Description

The air-handling units are the fully featured ventilation units with heat recovery for air filtration, fresh air supply and stale air extract. The heat contained in the extract air is recuperated in the high-efficient plate counterflow heat exchanger to warm up supply air. The units are designed for energy efficient ventilation of cottages and flats and are compatible with round air ducts.

Made of high-quality polymer coated steel sandwich, internally filled with 20 mm mineral wool heat- and sound-insulating layer.

Filter

Supply and exhaust airflows are purified through panel filters with filtering class G4. A replaceable filter with filtering class F7 is optionally available.

Fans

High efficient electronically commutated motors

with external motor and impeller with backward curved blades. Such motors are the most stateof-the-art energy saving solution. EC motors are featured with high performance and total speed controllable range. High efficiency reaching 90% is the premium advantage of the electronically commutated motors

Heat exchanger

Counter-flow polystyrene heat exchangers with high heat recovery efficiency. The drain pan under the heat exchanger block ensures condensate removal. In case of freezing danger determined by the temperature sensor, the supply fan is turned off for the period required for the heat exchanger defrosting. The heat exchanger is easily removed for cleaning.

Bypass

The VUT 350 & 550 VB EC units are equipped with a 100 % bypass which can be opened if there is a need to cool down the ventilated area with cool intake air

Control and automation

The unit includes integrated automation. The heat exchanger freezing protection operates as follows: In case of freezing danger determined by the temperature sensor the supply fan is turned off to let extract air warm up the heat exchanger. After freezing danger is no longer imminent, the unit reverts to the standard operation mode.

Delivery set includes a multifunctional control panel and a 10 m long signaling cable.

Sensor control panel (A14)

The VUT V 160 EC A14, VUT VB 350 A14 and VUT 550 VB EC A14 units are equipped with A14 sensor control panel with LED indication and following functions:



- Speed selection: Off, Low, Medium or High;
- Manual opening and closing of the bypass damper;
- Filter maintenance indication and resetting of the maintenance timer:
- · Fault indication.

The VUT V 160 EC A14, VUT VB 350 A14

and VUT 550 VB EC A14 units can be connected to the PC by means of USB cable. Special software gives following possibilities:

- Software update of the unit;
- · Adjusting of the Off, Low, Medium or High speed modes from 0 to 100 % for supply and exhaust fans
- Adjustment of the humidity level and the speed activated by optional humidity sensor HV2;
- Adjustment of the speed activated by the optional external relay;
- Adjustment of the temperature of activation of freezing protection:
- · Adjustment of filter maintenance timer;
- · Monitoring of the maintenance timer, humidity level, external relay, and bypass;
- Error code indication.

PU SENS 01 control panel (A11)

The VUT V 160 EC A11, VUT VB 350 A11 and VUT 550 VB EC A11 units are equipped with touchscreen LCD control panel PU SENS 01 with following functions:



- Turning unit on/off;
- · Low-medium-high speed selection and adjustment from 0 up to 100% for supply and exhaust fans separately;
- Manual or automatic opening/closing of the bypass for summer ventilation;
- Timer;
- · Week scheduled;
- Actuating external air dampers;
- · Indication, adjustment and maintaining set room or supply air temperature;
- Control according to the optional duct humidity sensor HV1 feedback or according to the humidity sensor built-in the control panel;
- Filter clogging control by motor hours;
- Ventilation system shutdown at signal from the fire alarm system;
- · Cooler connection possibility.

Designation key:

Series **VENTS VUT** Rated air capacity [m³/h]

160; 350; 550

Duct connection V - vertical

Bypass no bypass; **B** – bypass

Motor type

EC- synchronous electronically commutated motor

Control A11 - PU SENS 01 control panel; A14 - sensor control panel

Accessories



















page 346 page 346 page 408 page 413 page 421 page 458

page 458

Duct humidity sensor HV1

Duct humidity sensor HV2

The units are designed for the wall mounting. Ac-

cess for the unit servicing and filter maintenance on the front panel side. During mounting stage, service panel can be installed on the left or right side of the unit along the supply airflow path.

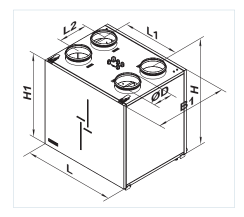
Technical data:

VUT 160 V EC	VUT 350 VB EC	VUT 550 VB EC
1~ 220-240 / 50-60		
] 51 166 33		333
0.4	1.3	2.3
180	415	700
3770 3200		3230
44 51 55		55
-25 up to +60		
polymer coated steel		
20 mm mineral wool		
G4		
G4 (F7*)		
Ø125	Ø160	Ø200
34	56	65
88 up to 98	85 up to 98	81 up to 97
counter-flow		
polystyrene		
	51 0.4 180 3770 44	1~ 220-240 / 50-60 51

*option

Overall dimensions:

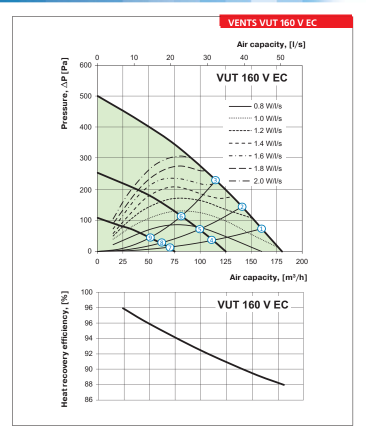
Туре	Dimensions [mm]						
	ØD	B1	Н	H1	L	L1	L2
VUT 160 V EC	125	330	650	550	600	388	143
VUT 350 VB EC	160	544	732	629	687	426	220
VUT 550 VB EC	200	674	732	629	780	493	244

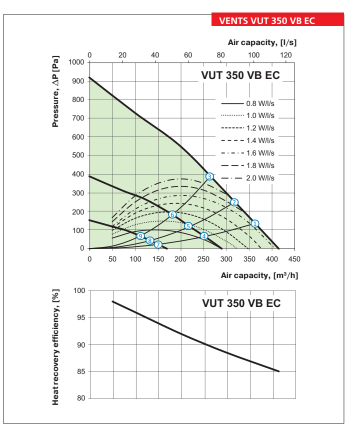


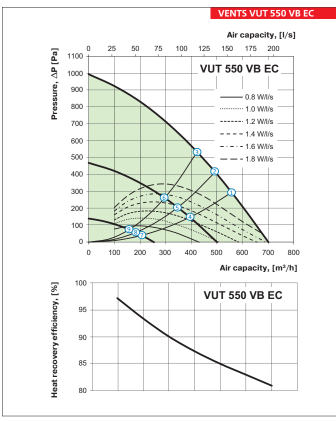
Air handling unit accessories:

Type	G4 replaceable panel filter	F7 replaceable panel filter	Duct humidity sensor	Siphon kit	
VUT 160 V EC A14	SF VUT 160 V EC G4	SF VUT 160 V EC F7			
VUT 350 VB EC A14	SF VUT 350 VB EC G4	SF VUT 350 VB EC F7	HV2		
VUT 550 VB EC A14	SF VUT 550 VB EC G4	SF VUT 550 VB EC F7		SH-32	
VUT 160 V EC A11	SF VUT 160 V EC G4	SF VUT 160 V EC F7		SH-32	
VUT 350 VB EC A11	SF VUT 350 VB EC G4	SF VUT 350 VB EC F7	HV1		
VUT 550 VB EC A11	SF VUT 550 VB EC G4	SF VUT 550 VB EC F7			

HEAT RECOVERY AIR HANDLING UNITS

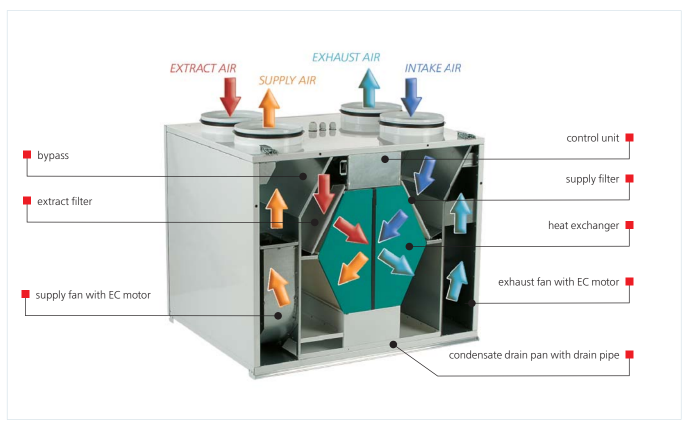






Point	Power [W]			
	VUT 160 V EC	VUT 350 VB EC	VUT 550 VB EC	
1	50	165	332	
2	51	165	331	
3	50	165	332	
4	22	63	133	
5	22	62	129	
6	21	60	126	
7	9	21	32	
8	9	20	31	
9	9	20	30	

Unit design:



Application example:

