# Series VENTS VUT PE EC

# Series **VENTS VUT PW EC**





Ceiling mounted air handling units in compact heatand sound-insulated casing with electic heater. Air capacity up to **4000** m<sup>3</sup>/h, heat recovery efficiency up to 90%.



Ceiling mounted air handling units in compact heat- and sound-insulated casing with water heater. Air capacity up to **3800** m<sup>3</sup>/h, heat recovery efficiency up to 90%.

## Description

The VUT PE EC air handling unit with electric heater and the VUT PW EC air handling unit with water heater are the fully-featured ventilation units ensure air filtration, fresh air supply and stale air extract. The heat energy contained in extract air is transferred to supply air through the plate heat exchanger.

The units are suitable for integration into various ventilation and air conditioning networks requiring costeffective solutions and controllable ventilation. The integrated EC motors reduce energy demand by half up to three-fold and provide high air capacity and low noise level. All the models are compatible with round 160 (150), 200, 250, 315 and 400 mm air ducts.

#### Modifications

**VUT PE EC** – models with the electric heater. VUT PW EC – models with water heater.

#### Casing

The aluzinc casing is internally filled with 20 mm mineral wool for VUT 350, 600, 1000 PE/PW EC and 25 mm for VUT 2000, 3000 PE/PW EC units.

## Filter

Supply and extract air flows are purified through two

panel filters with filtering class G4. Supply filter F7 can be supplied with the few models.

#### Motor

High-efficient electronically-commutated motors with external motor and impellers with backward curved blades. Such motors are the most state-of-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

VUT 350, 600, 1000 PE/PW EC models are fitted with a counter-flow heat exchanger made of polystyrene. VUT 2000, 3000 PE/PW EC models are fitted with a cross-flow plate heat exchanger made of aluminum. All the units are equipped with a drain pan for condensate drainage.

#### Heater

The electric heater (for the unit VUT PE) or the water heater (for the unit VUT PW) the heat exchanger is designed for warming up of supply air up to the set level if heat recovery is not enough to attain the set supply air temperature. The water heaters are designed for max. operating pressure 1.0 MPa (10 bar) and max. heat medium operating temperature +95 °C.

## Control and automation

interchangeable.

The unit includes an integrated automation and a multifunctional control panel with a remote LCD control panel.

▶ The VUT PE/PW EC unit incorporates a LCD control panel with a colour sensor display PU SENS 01.

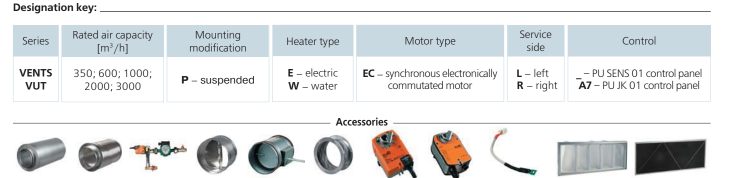


▶ The VUT PE/PW EC A7 unit incorporates a monochrome LCD display PU JK 01. The PU SENS 01 and PU JK 01 are

The delivery set includes a 10 m connecting cable for connection of the unit to the control panel. The freezing protection function is performed by means of the bypass and the heater.

In case of a freezing danger according to the temperature sensor readings the bypass damper is opened to let supply air flow through the bypass duct and not come in contact with the heat exchanger. The heater warms up supply air up to the required temperature and meanwhile the heat exchanger is heated by the

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Duct humidity sensor HV1

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warm extract air. After the heat exchanger defrosting the bypass damper closes the bypass duct and the air handling unit reverts to the standard operation mode.

#### **VUT PE EC control and protection functions** Via control panel:

 turning air handling unit on/off, room temperature indication, low-medium-high speed selection;

 opening/closing bypass for summer ventilation; timer mode activation, setting week scheduled operation (applicable only for PU SENS 01);

 supply and exhaust fan speed stage adjustment from 0 up to 100% during the system set-up;

 set indoor air maintaining by feedback of the sensor on the control panel;

• overheating protection for the electric heating elements according to feedback of the duct temperature sensor as well as signal from the two thermal switches, one of self-resetting type actuated at +60°C and the other one of manual reset type actuated at +90°C;

 cooling of the electric heating elements at the end of the heating cycle;

actuating external air dampers;

maintaining set indoor or room air temperature;

 control according to the duct humidity sensor feedback HV1 (special accessory) or according to the humidity sensor in the control panel;

#### filter clogging control by motor hours;

 ventilation system shutdown at signal from the fire alarm system;

cooler connection possibility.

#### VUT PW EC control and protection functions Via control panel:

 turning air handling unit on/off, room temperature indication, low-medium-high speed selection;

setting week-scheduled operation;

 supply and exhaust fan speed stage adjustment from 0 up to 100% during the system set-up;

 maintaining set supply air temperature by means of controlling the circulating pump and heat medium regulating valve of the water mixing unit;

 heater freezing protection according to the feedback of the temperature sensor at outlet of the heater and of the return heat medium temperature sensor;

safe fan start/shutdown;

 return heat medium temperature maintenance during the fan standby;

- > actuating external air dampers;
- maintaining set indoor or room air temperature;
- control according to the duct humidity sensor feedback HV1 (special accessory) or according to the humidity sensor in the control panel;
- filter clogging control by motor hours;
- ventilation system shutdown on signal from the fire alarm system;

cooler connection possibility.

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#### Mounting

The unit is designed for indoor mounting. While mounting the unit ensure its correct position to enable condensate collection and drainage. Access for servicing and cleaning of the filter is from the right or left side panel for the dimension types 350, 600 and 1000 and from the bottom for the dimension types 2000 and 3000.

**® 1/=NT5** 

## Accessories

For attenuation of sound generated by the fans it is recommended to install the duct silencer (refer SR) from inside before the unit. For absorbing of vibration in the air duct it is recommended to install the flexible anti-vibration connectors (refer VVG) on both sides of the unit.

To disable uncontrollable air fduring the fan standby and to prevent the water heater freezing the units are recommended to be equipped with automatic air dampers.

The mixing units USWK are recommended for smooth supply air temperature regulation in the units with water heaters. The mixing unit USWK with three-way heat medium regulating valve and circulation pump provides smooth heating capacity regulation and minimizes the water heater freezing danger.

Trues	Dimensions, [mm]										Figure	
Туре	ØD	В	B1	B2	B3	B4	Н	H1	L	L1	L2	Nº
VUT 350 PE EC	160	485	415	596	132.5	220	285	130	1238	1286	925	1
VUT 600 PE EC	199	827	711	_	294	345	283	120	1238	1286	-	2
VUT 1000 PE EC	249	1350	1215	607.5	430	655	317	143	1346	1395	-	2
VUT 2000 PE EC	314	1050	915	457.5	247	575	750	375	1360	1408	-	3
VUT 3000 PE EC	399	1265	1130	565	297	632.5	830	415	1595	1643	-	3
VUT 600 PW EC	199	827	711	_	294	345	283	120	1238	1286	-	2
VUT 1000 PW EC	249	1350	1215	607.5	430	655	317	143	1346	1395	-	2
VUT 2000 PW EC	314	950	-	405	225	500	761	367	1400	1453	-	3
VUT 3000 PW EC	399	1265	-	563	347	570	881	427	1835	1888	_	3

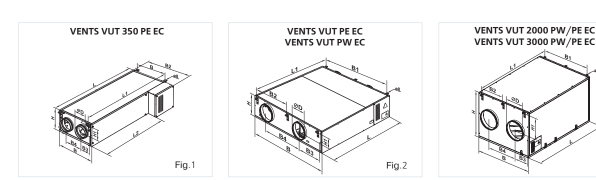


Fig.3

## Technical data:

	VUT 350 PE EC	VUT 600 PE EC	VUT 600 PW EC			
Voltage [V / Hz]	1~ 220-240 / 50-60	1~ 220-240 / 50-60				
Maximum fan power [W]	200	27	0			
Fan current [A]	1.62	1.	6			
Electric heater power [kW]	1.5	2	-			
Electric heater current [A]	6.5	8.7	-			
Number of water (glycol) coil rows	-	-	2			
Total unit power [kW]	1.7	2.27	0.27			
Total unit current [A]	8.12	10.3	1.6			
Air capacity [m³/h]	350	700	600			
RPM	3560	30	60			
Noise level at 3m [dBA]	48 53					
Transported air temperature [°C]	-25 up to +40	-25 up to +60				
Casing material	aluzinc aluzinc					
Insulation	20 mm mineral wool	20 mm mir	neral wool			
Extract filter	G4	G	4			
Supply filter	G4 (F7*)	G4 (F7*)	G4			
Connected air duct diameter [mm]	Ø 160 (150)**	Ø <b>2</b>	00			
Weight [kg]	67	75	77			
Heat recovery efficiency	up to 90%	up to	90%			
Heat exchanger type	counter-flow	counte	r-flow			
Heat exchanger material	aluminum	alumi	num			

\* modification; \*\*reducer  $\varnothing$  160 to 150 mm is required

## Technical data:

	<b>VUT 1000 PE EC</b>	<b>VUT 1000 PW EC</b>	<b>VUT 2000 PE EC</b>	<b>VUT 2000 PW EC</b>	
Voltage [V / Hz]	1~ 220-24	40 / 50-60	3~ 400 / 50-60	1~ 220-240 / 50-60	
Maximum fan power [W]	40	00	2pcs.	x 420	
Fan current [A]	2.	26	2pcs. x 2.5		
Electric heater power [kW]	3.3	-	12.0	-	
Electric heater current [A]	14.3	-	17.4	-	
Number of water (glycol) coil rows	-	4	-	2	
Total unit power [kW]	3.7	0.4	12.84	0.84	
Total unit current [A]	16.56	2.26	22.4	5 1950	
Air capacity [m³/h]	1100	1000	2000		
RPM	27	780	2920		
Noise level at 3m [dBA]	5	2	58 -25 up to +40 aluzinc 25 mm mineral wool G4 G4		
Transported air temperature [°C]	-25 up	to +60			
Casing material	alu	zinc			
Insulation	20 mm mi	neral wool			
Extract filter	G	4			
Supply filter	G4 (	F7*)			
Connected air duct diameter [mm]	ø2	250	ØS	15	
Weight [kg]	95	98	190	194	
Heat recovery efficiency	up to	90%	up to	75%	
Heat exchanger type	counte	er-flow	cross	s-flow	
Heat exchanger material	alum	inum	aluminum		

\*modification

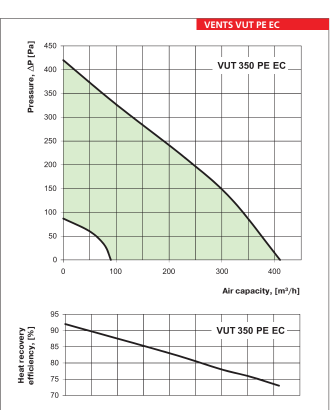
## Technical data:

	<b>VUT 3000 PE EC</b>	<b>VUT 3000 PW EC</b>					
Voltage [V / Hz]	3~ 400	/ 50-60					
Maximum fan power [W]	2pcs.	x 990					
Fan current [A]	2pcs. x 1.7						
Electric heater power [kW]	21.0	-					
Electric heater current [A]	30.0	-					
Number of water (glycol) coil rows	-	2					
Total unit power [kW]	23.0	1.99					
Total unit current [A]	33.4	3.4					
Air capacity [m³/h]	4000	3800					
RPM	2580						
Noise level at 3m [dBA]	59						
Transported air temperature [°C]	-25 up to +50						
Casing material	aluzinc						
Insulation	25 mm mineral wool G4						
Extract filter							
Supply filter	G	4					
Connected air duct diameter [mm]	Ø4	00					
Weight [kg]	290	295					
Heat recovery efficiency	up to	75%					
Heat exchanger type	cross	s-flow					
Heat exchanger material	alum	inum					

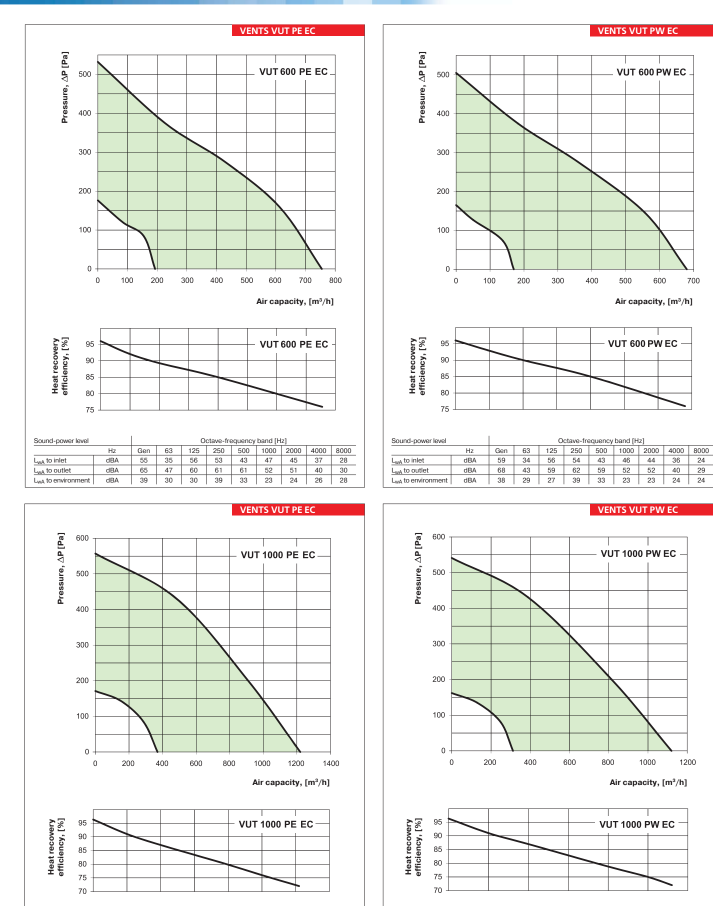
## Accessories to air handling units:

Turne	Replaceable filter						
Туре	Supply (bag type)	Extract (panel type)					
VUT 350 PE EC	SFK 350 PE G4 SFK 350 PE F7	SF 350 PE G4					
VUT 600 PE EC	SFK 600 PE/PW G4 SFK 600 PE/PW F7	SF 600 PE/PW G4					
VUT 1000 PE EC	SFK 1000 PE/PW G4	SF 1000 PE/PW G4					
VUT 2000 PE EC	SF 2000 PE/PW G4						
VUT 3000 PE EC	SF 3000	PE/PW G4					
VUT 600 PW EC	SFK 600 PE/PW G4	SF 600 PE/PW G4					
VUT 1000 PW EC	SFK 1000 PE/PW G4 SFK 1000 PE/PW F7	SF 1000 PE/PW G4					
VUT 2000 PW EC	SF 2000 PE/PW G4						
VUT 3000 PW EC	SF 3000 PE/PW G4						

Туре	Mixing unit	Duct humidity sensor			
VUT 350 PE EC					
VUT 600 PE EC		HV1			
VUT 1000 PE EC	-				
VUT 2000 PE EC					
VUT 3000 PE EC					
VUT 600 PW EC					
<b>VUT 1000 PW EC</b>		111/4			
VUT 2000 PW EC	USWK 3/4-4	HV1			
<b>VUT 3000 PW EC</b>					



Sound-power level	Octave-frequency band [Hz]									
	Gen	63	125	250	500	1000	2000	4000	8000	
L <sub>wA</sub> to inlet	dBA	52	32	47	49	37	40	36	32	20
L <sub>wA</sub> to outlet	dBA	62	39	56	58	55	48	44	36	25
L <sub>wA</sub> to environment	dBA	33	20	21	31	29	21	17	20	22



700

29

24

1200

 Octave-frequency band [Hz]

 63
 125
 250
 500
 1000
 2000
 4000
 8000

 68
 67
 67
 66
 59
 61
 61
 56

 70
 71
 68
 66
 66
 64
 59
 58

 66
 64

 40
 41

35 35

 68
 66
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 47
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 40

58 52 47

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		0	ctave-fre	equency		Sound-power level							
Gen	63	125	250	500	1000	2000	4000	8000			Hz	Gen	Γ
68	67	68	70	68	60	60	61	55		L <sub>wA</sub> to inlet	dBA	67	ſ
70	71	69	68	66	65	63	61	58		L <sub>wA</sub> to outlet	dBA	69	ſ
45	57	56	47	52	42	38	34	35		L <sub>wA</sub> to environment	dBA	47	ſ

Sound-power level

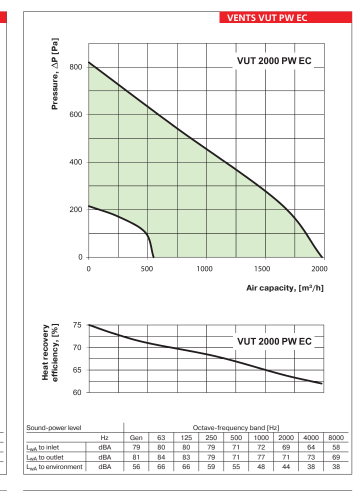
L<sub>wA</sub> to outlet L<sub>wA</sub> to environment

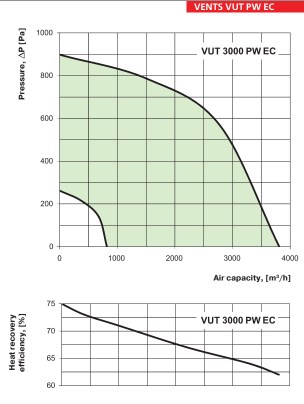
L<sub>wA</sub> to inlet

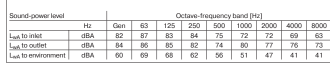
Hz

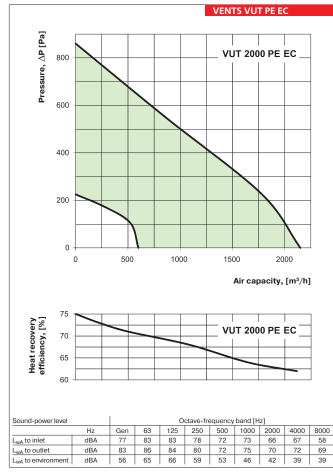
dBA

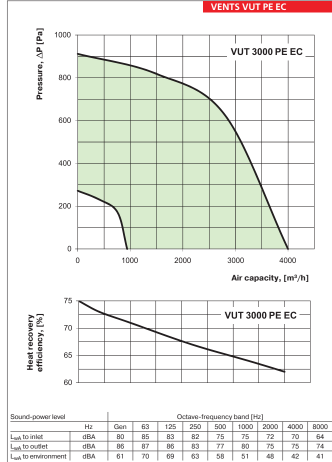
dBA dBA



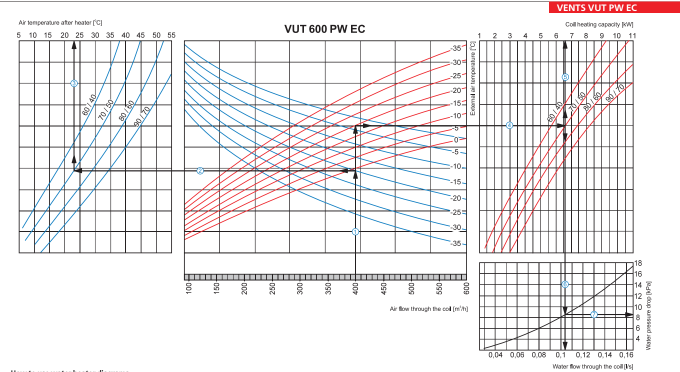








#### Hot water coil parameters:

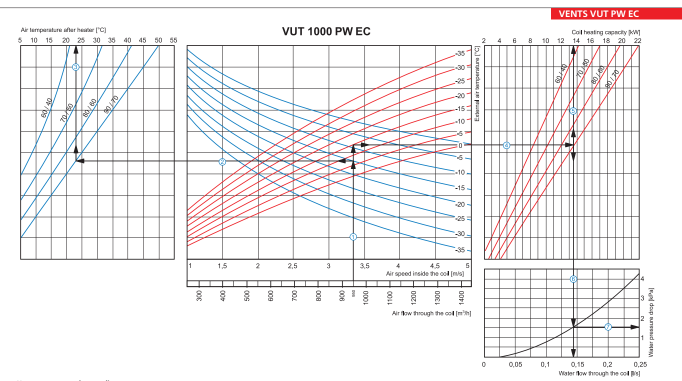


#### How to use water heater diagrams

System Parameters: Air flow = 400 m<sup>3</sup>/h. Outside air temperature =-20 °C. Water temperature (in/out) = 70/50 °C. Supply air temperature, prolong the line of air flow (e.g., 400 m<sup>3</sup>/h) ① up to the point where it crosses the outside air temperature (blue curve, e.g. -20 °C); then draw a horizontal line ② from this point to the left till crossing water in/out temperature curve (e.g. 70/50 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+23 °C).

Heating coil capacity. Prolong the line  $\hat{U}$  up to the point where it crosses the outside air temperature (e.g., 20 °C, red curve) and draw a horizontal line  $\hat{\Psi}$  from this point to the right until it crosses water in/out temperature (e.g., 70/50 °C), from here draw a vertical line  $\hat{S}$  up to the scale representing the heating coil capacity. (6.6 kW).

Water flow. Prolong the line <sup>©</sup> down to water flow axis at the bottom of the graphic <sup>©</sup> (0.105 l/s).
 Water pressure drop. Draw the line <sup>©</sup> from the point where the line <sup>©</sup> crosses the black curve to the pressure drop axis. (8.5 kPa).



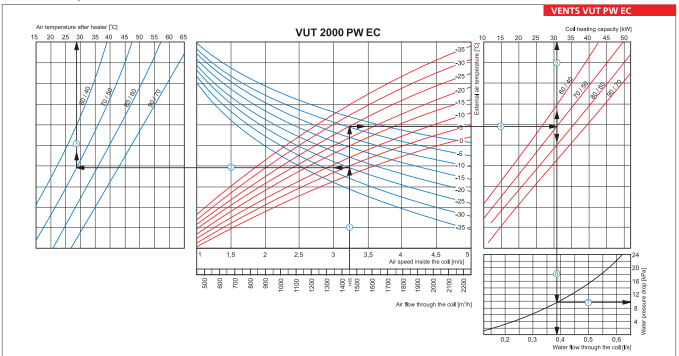
#### How to use water heater diagrams

Air Speed. Starting from 950 m<sup>3</sup>/h on the air flow scale draw a vertical line  $\oplus$  till the air speed axis which makes about 3.35 m/s.

Supply air temperature. Prolong the line ① up to the point where it crosses the outside air temperature (blue curve), e.g. -15 \*C; then draw a horizontal line ② from this point to the left till crossing water in/out temperature curve (90/70 \*C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+23 \*C).

• Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature indicated as red curve (e.g., -15 °C) and draw a horizontal line ④ from this point to the right to the intersection of water in /out temperature curve (e.g., 90/70 °C). From this point draw a vertical line ⑤ up to the scale of heating coil capacity (13.5 kW).
Water flow. Prolong the line ⑥ down to water flow axis at the bottom of the graphic (0.14 l/s).
Water pressure drop. Draw the line ⑦ from the point where line ⑥ crosses the black curve to the pressure drop axis. (1.5 kPa).

#### Hot water coil parameters:

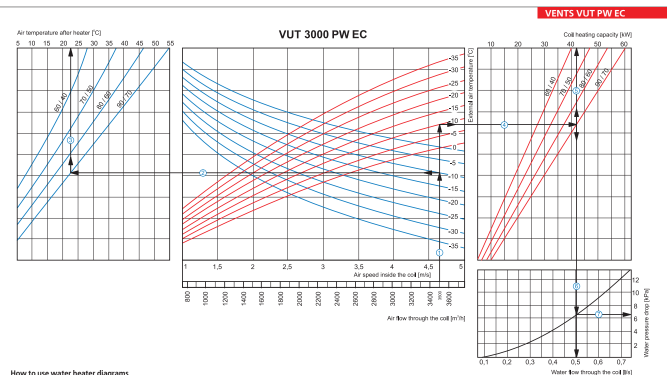


#### How to use water heater diagrams

System Parameters: Air flow = 1450 m<sup>3</sup>/h. Outside air temperature =-25 °C. Water temperature (in/out) = 70/50 °C. Air Speed. Starting from 1450 m<sup>3</sup>/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 3.2 m/s.

Supply air temperature. prolong the line 🛈 up to the point where it crosses the outside air temperature (blue curve, e.g. -25 °C); then draw a horizontal line 🖉 from this point to the left till crossing water in/out temperature curve (e.g. 70/50 °C). From this point draw a vertical line ③ to the supply air temperature axis on top of the graphic (+28 °C).

- = Heating coil capacity. Prolong the line ① up to the point where it crosses the outside air temperature (e.g. 25 °C, red curve) and draw a horizontal line ④ from this point to the right until it crosses water in/out temperature curve\_(e.g., 70/50 °C), from here draw a vertical line (5) up to the scale representing the heating coil capacity (31.0 kW).
- Water flow. Prolong the line (5) down to water flow axis at the bottom of the graphic (5) (0.38 l/s).
  Water pressure drop. Draw the line (7) from the point where the line (6) crosses the black curve to the pressure drop axis. (9.8 kPa).



#### How to use water heater diagrams

System Parameters: Air flow = 3500 m<sup>3</sup>/h. Outside air temperature =-10°C. Water temperature (in/out) = 90/70 °C.

Air Speed. Starting from 3500 m<sup>3</sup>/h on the air flow scale draw a vertical line ① till the air speed axis which makes about 4.65 m/s.

Supply air temperature. prolong the line 🛈 up to the point where it crosses the outside air temperature (blue curve, e.g. -10 °C); then draw a horizontal line 🖉 from this point to the left till crossing water

Supply an emperature proof the me S up to the point where it closes the outside an temperature (bloc curve (e.g. -10°C), then draw a holizontal line S from this point to the right until it closes water in/out temperature (s.g. -10°C), then draw a holizontal line S from this point to the right until it crosses water in/out temperature (s.g. -10°C). From this point draw a vertical line S to the supply an temperature (s.g. -10°C), then draw a holizontal line S from this point to the right until it crosses water in/out temperature (s.g. -10°C), then draw a holizontal line S from this point to the right until it crosses water in/out temperature (s.g. -10°C), the draw a holizontal line S from this point to the right until it crosses water in/out temperature (s.g. -10°C), the draw a holizontal line S from this point to the right until it crosses water in/out temperature (s.g. -10°C), the draw a holizontal line S from this point to the right until it crosses water in/out temperature (s.g. -00°C). From the eraw a vertical line S up to the scale representing the heating coil capacity (42.0 kW).
 Water flow. Prolong the line S down to water flow axis at the bottom of the graphic S (0.5 l/s).

■ Water pressure drop. Draw the line ⑦ from the point where the line ⑥ crosses the black curve to the pressure drop axis. (6.5 kPa).

AIR HANDLING UNIT WITH HEAT RECOVERY SERIES