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PROBLEM Nº1: POOR AIR QUALITY

Inadequate ventilation of classrooms, offices and conference halls leads to poor air quality — specifically: elevated humidity and CO_2 levels and reduced oxygen content. These effects can cause eye dryness and irritation, poor concentration and fatigue.

It has been scientifically proven that poor air quality reduces work capacity of adults by 5-10 %. Poor air quality can have even more pronounced effect on children and have adverse effects on concentration and potential academic achievement.

The normal practice of classroom ventilation by opening windows only provides a short-term solution for the problem of poor air quality and it is at the cost of the warm air that is lost in the process. As a result, the CO_2 concentration in spaces that are intermittently ventilated by airing exceeds acceptable levels by several times.

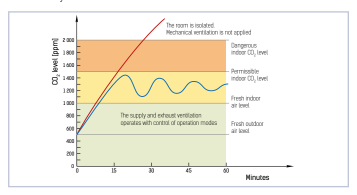
Unlike this conventional approach, single-room ventilation ensures consistently high air quality in classrooms whilst maintaining the air temperature.





PROBLEM Nº2: HEAT LOSSES

Most retrofit projects of schools and community buildings are focused towards the reduction of heat and energy costs. Fitting modern windows and doors is an essential part of the process as well as removing any airbricks and trickle vents in order to try and create an airtight living environment and prevent any heat losses through gaps. This newly created, airtight environment, however, can create new issues with regards to air quality and the reduction of CO_2 and VOCs which would normally be removed passively by the property's air permeability. Air tight spaces can be ventilated very efficiently and effectively using mechanical ventilation with heat recovery.



PROBLEM Nº3: LACK OF SPACE FOR VENTILATION FACILITIES IN RETROFITTING PROJECTS

Retrofitting existing structures presents a host of engineering challenges which often require creative solutions. Ensuring efficient ventilation in such projects is no exception. Some buildings completely lack free space for air ducts and ventilation equipment. In such cases central ventilation systems are not a realistic option.

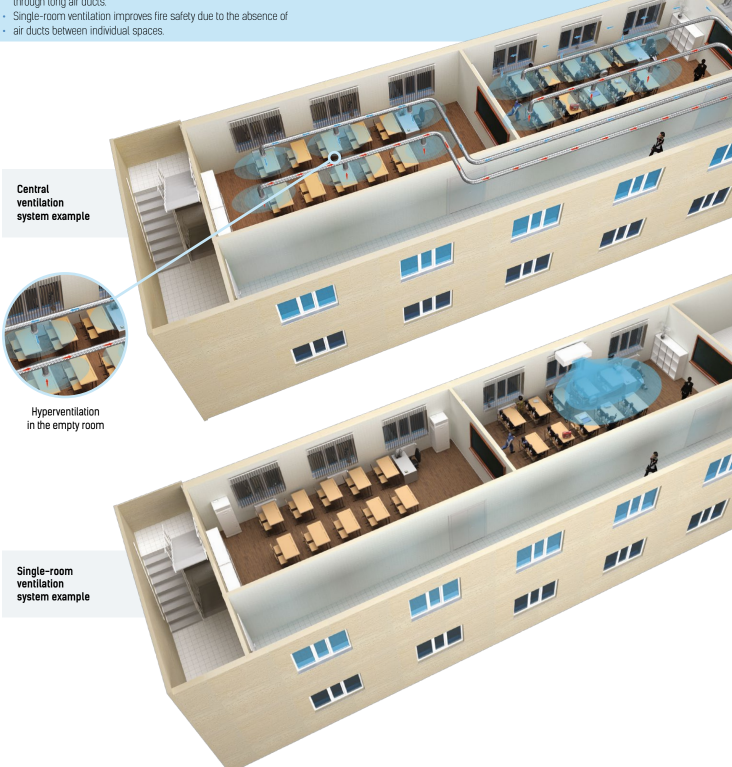
However, such engineering challenges can be met by fitting the treated spaces with single-room ventilation systems which do not require dedicated air ducts. High levels of humidity promote mould and germs which may trigger asthma and other allergies. Proper ventilation is essential in order to eliminate this problem. Chemical compounds known as VOCs (volatile organic compounds) released by furniture, paint, carpets, cleaning products and a variety of other household items all contribute to indoor air pollution. Carbon dioxide is a natural component of the Earth's atmosphere with outdoor air concentration ranging from 350 ppm in the country to 500 ppm in the city.

ADVANTAGES OF SINGLE-ROOM VENTILATION SYSTEMS

- Unit air flow and type are selected based on the individual requirements of each particular space.
- Each space is ventilated on demand.
- · The speed of DVUT units is set automatically.
- Single-room ventilation systems are much easier to design due to the absence of air ducts.
- Fresh air is supplied through a short wall duct. No energy is wasted pushing air through long air ducts.

DISADVANTAGES OF CENTRAL VENTILATION SYSTEMS

- Central ventilation units can be large and require a dedicated space for installation.
- As a retrofit solution there can be some difficulties with installing ducting between floors or through existing ceiling voids



DESIGN GUIDELINES

DIN EN 15251 standard specifies indoor environmental input parameters for design and assessment of energy performance of buildings addressing indoor air quality, thermal environment, lighting and acoustics.

Category	Description
1	High standard. Recommended for rooms used by sensitive occupants with special needs (e.g. people with disabilities or patients undergoing medical treatment, infants, elderly people etc.).
2	Normal standard. Recommended for newly erected and renovated buildings.
3	Targeted/moderate standard. Can be applied to existing buildings.
4	Parameters beyond the above categories. This category can only be applied during a limited period.

The following table contains recommended ventilation system air flow per person as per DIN EN 13779. The aforementioned airflow is given in consideration of the contaminants released by furniture and construction materials.

						Outdoor	airflow						
Category	Measurer	ment unit		Non-smo	king space		Smoking space						
			Rar	nge	Standa	rd value	Ra	nge	Standard value				
1	l/s	m³/h	> 15	> 54	20	20 72		> 108	40	144			
2	l/s	m³/h	10-15	36-54	12,5	45	20-30	72-108	25	90			
3	l/s	m³/h	6-10	21,6-36	21,6-36	21,6-36	21,6-36	8	28,8	12-30	43,2-108	16	57,6
4	l/s	m³/h	< 6	< 21,6	5	18	< 12	< 43,2	10	36			

The minimum ventilation air flow per pupil based on maximum allowable concentration of CO₂ is as follows.

	Age group norm											
Approximate age	Reference value 1200 ppm	Reference value 1000 ppm	Target audience									
0–6	19 m³/h	25 m³/h	Kindergarten									
6-10	19 m³/h	25 m³/h	Primary school									
10-14	23 m³/h	30 m³/h	Secondary school									
14–19	24 m³/h	33 m³/h	Vocational school									
Over 19	25 m³/h	34 m³/h	University									
Teacher	28 m³/h	37 m³/h										

Noise level requirements as per DIN EN 15251 and DIN EN 13779:

Building/room type	Sound pressure recommended range, dBA
Open-space office	35–40
Conference hall	30–40
Classroom, kindergarten	35–45
Cafeterias/restaurants	35–50
Retail store	35–50

CALCULATION EXAMPLE

Let us calculate a classroom ventilation system. The classroom is to accommodate 20 children aged 10-14 and one adult teacher. The CO₂ concentration must be maintained at 1000 ppm.











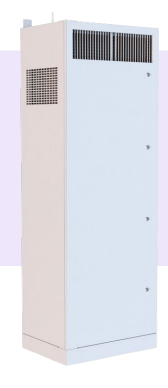






Required fresh airflow rate: 637 m³/h





DVUT HB EC V.2, DVUE HB EC V.2

Floor-mounted single-room air handling units in a heat- and sound-insulated casing





DESCRIPTION

The **DVUT HB EC V.2** and **DVUE HB EC V.2** air handling units are intended for single-room ventilation of schools, offices and other public and commercial spaces.

These air handling units do not require a duct system and provide a simple yet efficient ventilation solution for newly built and renovated spaces.

FEATURES

- Efficient supply and exhaust ventilation of individual spaces.
- Modification with an electric preheater or reheater available.
- Modification with an enthalpy membrane heat exchanger available.
- · Low-energy EC fans.
- · Low noise operation.
- Simple installation.
- · Contemporary design.

OPERATING PRINCIPLE

Warm, stale indoor air passes through the filter and the heat exchanger and is then extracted outdoors through the wall duct by the centrifugal extract fan. Cold outdoor air passes through the filters and the heat exchanger and then is supplied by means of the centrifugal supply fan.

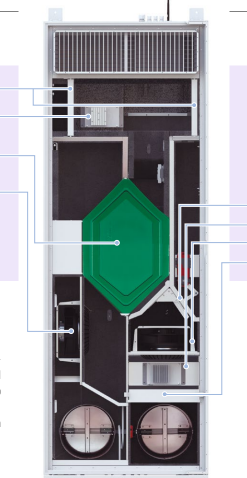
The heat of extracted air is transferred to supply air by means of the heat exchanger, providing comfortable fresh air temperature and reducing costs for its heating.



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DESIGNATION KEY

Unit series	Rated air flow [m³/h]	Installation	Bypass	Electric heaters	Drain pump	Motor type	Modernization	Control
DVUT – unit with plastic heat exchanger DVUE – unit with enthalpy heat exchanger	300; 500; 1200	H – floor-mounted with horizontal spigots	B – bypass damper	 – no heater E – electric preheater E2 – electric preheater and reheater 	– - without drain pump DN - in-built drain pump	EC – synchronous motor with electronic control	V.2 – second modernized generation	A21



Bypass air damper actuator Electric preheater Supply fan Supply filter

CASING

The casing is made from high-quality polymer-coated steel with internal heat and sound insulation made of mineral wool from 40 to 80 mm in thickness.

Extract filter

Electric reheater

Heat exchanger

Extract fan

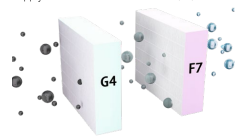
The contemporary design helps the units blend in nicely with a wide variety of interiors.

AIR DAMPERS

Supply and exhaust dampers are closed automatically while the unit is off to prevent drafts.

AIR FILTRATION

Exhaust cassette filter: ISO Coarse >60% (G4). Supply cassette filter: ISO ePM1 60% (F7).



FANS

The units feature high-performance, electronically commutated (EC), external rotor motors with forward curved blades. These state-of-theart 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 DVUT HBE EC V.2 and DVUT HBE2 EC V.2 units are equipped with an electric preheater to prevent heat exchanger freezing.

REHEATING

The DVUT HBE2 EC V.2 units are equipped with electric reheaters to raise the supply air temperature.

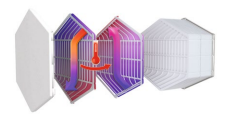
BYPASS

The units are equipped with a bypass for summer ventilation.

HEAT EXCHANGER

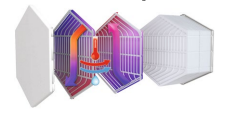
The DVUT units feature a counter-flow heat exchanger made of polystyrene. The heat of the extract air is transferred to the supply air via the heat exchanger which greatly helps reduce ventilation heat losses. This can lead to formation of condensate that is collected in a special drain pan and discharged into the sewage system.

In the warm season the outdoor air heat is transferred to extract air. This enables considerable reduction of the supply air temperature which reduces the air conditioning load.



The DVUE units are equipped with a counter-flow enthalpy heat exchanger. In the cold season the extract air heat and moisture are transferred to the supply air stream through the enthalpy membrane. Heat recovery minimises heat losses from ventilation.

In the warm season the outdoor air heat and moisture are transferred to the extract air stream through the enthalpy membrane. This enables considerable reduction of the supply air temperature and humidity, which reduces the air conditioning load.



UNIT CONTROL AND OPERATION

· Freeze protection

There are two methods of protecting the heat exchanger against freezing in cold conditions.

In units without an electric preheater the supply fan is shut down automatically, using the feedback from the extract air temperature sensor, to let the warm extract air thaw the heat exchanger. The supply fan then re-activates and the unit reverts to normal operation.

In units with an electric preheater the supply air is warmed up before entering the heat exchanger which prevents freezing. This method ensures a continuous balanced air exchange.

Control

The units **DVUT/DVUE HB EC V.2 A21** are equipped with an in-built control system. An A21 controller allows integrating the unit into the **Smart Home system** or **BMS (Building Management Systems)**. Remote control panel is not included in the delivery set and is available as specially ordered accessory. The unit is controlled by the Vents Home application on the mobile device.

The application is available for download at App Store, Play Market or via the QR code.









Function	A21
Wired remote control panel	Option (A22)
Wired remote LCD control panel	Option (A25)
Wireless remote control panel	Option (A22 Wi-Fi)
BMS	RS-485 Wi-Fi Ethernet MODBUS (RTU, TCP)
Control by a mobile application via Wi-Fi	+
Freeze protection	+
Bypass control	Auto + manual
Weekly schedule operation	+
Filt.	According to filter timer
Filter maintenance warning	According to pressure switch of filter clogging
Alarm indication	+
Speed selection	+
Timer	+
RH% sensor	Option
CO ₂ sensor	Option
VOC sensor	Option
PM2.5 sensor	Option
Boost mode	+
Fireplace mode	+
Preheating	Option
Reheating	Option
Cooler connection	Option
Fire alarm sensor connection	Option
Supply air temperature control	+

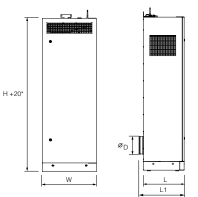
TECHNICAL SPECIFICATIONS

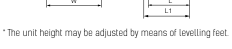
M	lodel	DVUT 300 HB EC V.2	DVUT 300 HBE EC	DVUT 300 HBE2 EC	DVUE 300 HB EC V.2	DVUE 300 HBE EC	DVUE 300 HBE2 EC		DVUT 500 HBE EC	DVUT 500 HBE2 EC	DVUT 1200 HB EC V.2	DVUT 1200 HBE EC	DVUT 1200 HBE2 EC	
Supply voltage [V]/5	iO (60) Hz				'	1~230					1~230	3~	400	
Maximum power cor without an electric h				Ç	16				370		345			
Preheater power [W]		-	10	150	- 1050		50	-	10)50	-	31	.50	
Reheater power [W]		-	-	700	-	-	700	-	-	700	-	-	2110	
Maximum unit curre electric heater [A]	ent without an			0.	75				2.5			2.3		
Maximum unit curre electric heater [A]	ent with an	0.75	7	11	0.75	7	11	2.5	9.1	13.3	2.3	12	18.7	
Maximum air flow [n	n³/h]			3	20			580			1240			
Sound pressure leve	el at 1 m [dBA]			2	17	47					40			
Sound pressure leve	el at 3 m [dBA]			3	7				38		30			
Transported air temp	perature [°C]						-25	5+40						
Casing material							polymer o	coated steel						
Insulation						40 mm mineral wool								
Filter	extract				ISO Co	oarse >60%	[G4]x2				ISO	Coarse >60%	(G4)	
rillei	supply				ISC	ISO ePM1 60% (F7)					ISO	O ePM1 60% I	(F7)	
Connected air duct	diameter [mm]			Ø	200				Ø 250					
Weight [kg]		100	101	103	100	101	103	139	140	142	352	358	364	
Heat exchange effic	iency [%]		85-94		'	73-89			75-94		84-96			
Heat exchanger type	;						coun	ter-flow						
Heat exchanger mat	erial		polystyrene)	enthalpy				polystyrene)	polystyrene			
SEC class						A						-		

H2 +20*

OVERALL DIMENSIONS, MM

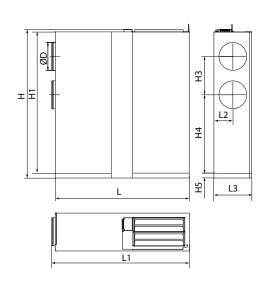
Model	W	Wl	W2	L	Ll	Н	H1	H2	D
DVUT 300 HB EC V.2	620	310	155	470	520	1775	1485	285	200
DVUT 500 HB EC V.2	750	350	200	535	585	2170	1865	305	250





OVERALL DIMENSIONS, MM

Model	Н	Hl	D	НЗ	H4	Н5	L	Ll	L2	L3
DVUT 1200 HB EC V.2	2106	2000	400	545	1110	70	1900	1951	265	535

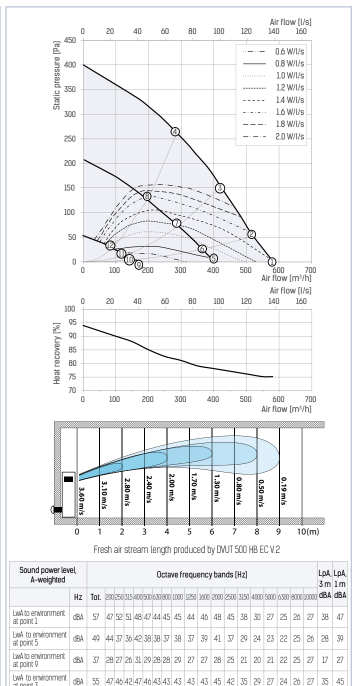


DVUT 300 HB/HBE EC V.2

20 30 60 70 40 50 80 90 350 Static pressure [Pa] 0.6 W/l/s 0.8 W/l/s 300 1.0 W/l/s 1.2 W/l/s 1.4 W/l/s 250 1.6 W/l/s 1.8 W/l/s 2.0 W/l/s 200 150 100 50 50 100 250 300 350 Air flow [m³/h] Air flow [l/s] 80 90 20 30 40 50 60 70 80 100 DVUT 300 HB/HBE EC V.2 DVUE 300 HB/HBE EC V.2 95 Heat recovery [%] 90 85 80 75 70 0 100 150 200 300 Air flow [m³/h] 1.80 m/s 2.20 m/s 1.50 m/s 0.19 m/s 3.00 m/s 10(m) Fresh air stream length produced by DVUT 300 HB EC V.2

Sound power lev A-weighted	rel,							0	Octave frequency bands [Hz]												LpA, 3 m	LpA, 1 m
	Hz	Tot.	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	10000	dBA	dBA
LwA to environment at point 1	dBA	58	46	50	48	44	49	48	43	46	46	47	48	45	39	32	27	24	26	25	37	47
LwA to environment at point 5	dBA	49	29	39	34	40	41	39	35	38	38	39	39	35	28	22	20	20	23	24	29	38
LwA to environment at point 9	dBA	42	30	33	31	29	36	32	26	31	30	30	30	26	21	19	19	19	23	24	22	31
LwA to environment at point 3	dBA	58	46	50	47	44	49	48	44	46	46	47	47	44	39	33	28	24	25	25	37	47
LwA to environment at point 4	dBA	58	46	50	48	45	50	48	43	46	46	47	48	45	39	32	27	23	25	25	38	47

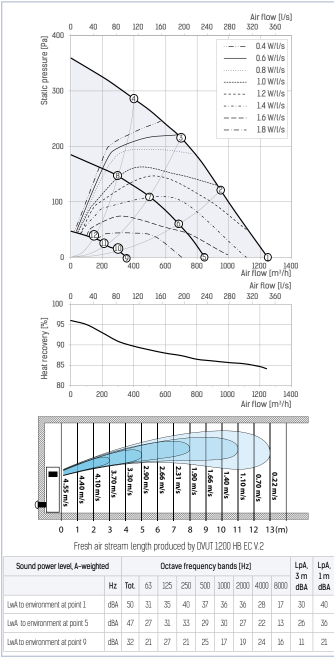
DVUT 500 HB/HBE EC V.2



47 49 48 49 52 51 50 50 49 48 46 46 44 38 33 30 27 28 28 28 37

		Power [W]		Sound	pressure level at 3 m (1m) [dBA]
Point	DVUT/DVUE 300 HB EC V.2 DVUT/DVUE 300 HBE EC DVUT/DVUE 300 HBE2 EC	DVUT 500 HB EC V.2 DVUT 500 HBE EC DVUT 500 HBE2 EC	DVUT 1200 HB EC V.2 DVUT 1200 HBE EC DVUT 1200 HBE2 EC	DVUT/DVUE 300 HB EC V.2 DVUT/DVUE 300 HBE EC DVUT/DVUE 300 HBE2 EC	DVUT 500 HB EC V.2 DVUT 500 HBE EC DVUT 500 HBE2 EC	DVUT 1200 HB EC V.2 DVUT 1200 HBE EC DVUT 1200 HBE2 EC
1	92	236	315	37(47)	37(47)	30(40)
2	91	236	312	-	-	-
3	85	234	311	37(47)	35(45)	30(40)
4	75	234	308	38(47)	28(37)	26(36)
5	40	80	122	29(38)	28(39)	15(25)
6	38	78	121	-	-	-
7	35	76	120	-	-	-
8	32	75	118	-	-	-
9	19	21	24	22(31)	17(27)	11(21)
10	18	19	23	-	-	-
11	17	20	22	-	-	-

DVUT 1200 HB/HBE EC V.2



ACCESSORIES

Name	Image	DVUT 300 HB EC A21 V.2	DVUT 500 HB EC A21 V.2	DVUT 1200 HB EC A21 V.2
Outer ventilation hood made of white coated stainless steel		NB DVUT 300 HB white	NB DVUT 500 HB white	NB DVUT 1200 HB white
Outer ventilation hood made of brushed stainless steel		NB DVUT 300 HB chrome	NB DVUT 500 HB chrome	NB DVUT 1200 HB chrome
Outer ventilation grille made of aluminium		MVMA 200 bVn Al	MVMA 250 bVn Al	MVMA 400 bVn Al
Extract filter ISO Coarse >60% (G4)		SF 203x308x20 G4 (2 pcs.)	SF 255x448x25 G4 (2 pcs.)	SF 450x395x48 G4
Supply filter ISO ePM1 60% (F7)		SF 384x273x60 F7	SF 449x318x60 F7	SF 540x450x48 F7
VOC sensor (0-10 V)			DPWQ30600	
CO ₂ sensor (0-10 V)			DPWQ40200	
CO ₂ sensor	(a)		CD-1	
CO ₂ sensor	64		CD-2	
CO ₂ sensor			CO2-3	
Humidity sensor (0-10 V)			DPWC11200	
Humidity sensor (NO)			HR-S	
Humidity sensor			HV2	
Hydraulic U-trap			SG-32	
Drain pump			DN-2	



DVUT PB EC V.2

Suspension-mounted single-room air handling units in a heat- and sound-insulated casing.





DESCRIPTION

The DVUT PB EC V.2 air handling units are intended for single-room ventilation of schools, offices and other public and commercial spaces.

The air handling units do not require a duct system and provide a simple yet efficient ventilation solution for newly built and renovated spaces.

FEATURES

- Efficient supply and exhaust ventilation of individual spaces.
- Modification with an electric preheater or reheater available.
- Low-energy EC motors.
- · Very quiet operation.
- Supply and extract air purification by means of in-built filters.
- · Simple installation.
- · Contemporary design.

OPERATING PRINCIPLE

Warm, stale air passes through the filter and the heat exchanger and is then extracted outdoors through the wall duct by the centrifugal extract fan. Cold outdoor air passes through the filters and the heat exchanger and is then supplied by means of the centrifugal supply fan. This air is warmed up in the heat exchanger, providing fresh air supply into a premise and maintaining comfortable temperature.

CASING

The casing is made from high-quality polymer-coated steel with internal heat and sound insulation made of mineral wool 30 mm in thickness. The contemporary design helps the units blend in nicely with a wide variety of interiors.

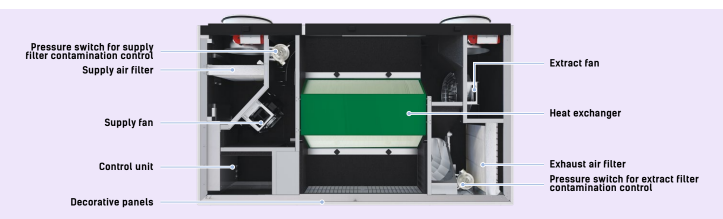
AIR DAMPERS

Supply and exhaust dampers are closed automatically while the unit is off to prevent drafts.



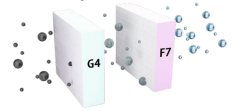
DESIGNATION KEY

Unit series	Rated air flow [m³/h]	Installation	Bypass	Electric heaters	Drain pump	Motor type	Modernization	Control
DVUT – unit with plastic heat exchanger	300 500 1000	P – suspended with horizontal spigots P1 - suspended with vertical spigots	B – bypass damper	 – no heater E – electric preheater E2 – electric preheater and reheater 	_ – without drain pump DN - in-built drain pump	EC – synchronous motor with electronic control	V.2 – second modernized generation	A21



AIR FILTRATION

Supply and extract air is purified by means of panel filters. The filtering class depends on standard sizes.



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 DVUT PBE EC V.2 and DVUT PBE2 EC V.2 units are equipped with an electric preheater to prevent heat exchanger freezing.

REHEATING

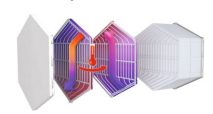
The DVUT PBE2 EC V.2 units are equipped with electric reheaters to raise the supply air temperature.

BYPASS

The units are equipped with a bypass for summer ventilation.

HEAT EXCHANGER

The DVUT unit features a counter-flow heat exchanger made of polystyrene. In the cold season the heat from the extract air is transferred to the supply air via the heat exchanger which greatly helps reduce ventilation heat losses. This can lead to formation of condensate that is collected in a special drain pan and discharged into the sewage system. In the warm season the outdoor air heat is transferred to extract air. This enables considerable reduction of the supply air temperature which reduces the air conditioning load.



UNIT CONTROL AND AUTOMATION

Freeze protection

There are two methods of protecting the heat exchanger against freezing in cold conditions. In units without an electric preheater the supply fan is shut down automatically, using the feedback from the extract air temperature sensor, to let the warm extract air thaw the heat exchanger. The supply fan then re-activates and the unit reverts to normal operation. In units with an electric preheater the supply air is warmed up before entering the heat exchanger which prevents freezing. This method ensures a continuous, balanced air exchange.

Control

The units **DVUT PB EC V.2 A21** are equipped with an in-built control system. An A21 controller allows integrating the unit into the **Smart Home system** or **BMS (Building Management Systems)**. Remote control panel is not included in the delivery set and is available as specially ordered accessory. The unit is controlled via Wi-Fi by means of the Vents Home mobile application that must be downloaded.



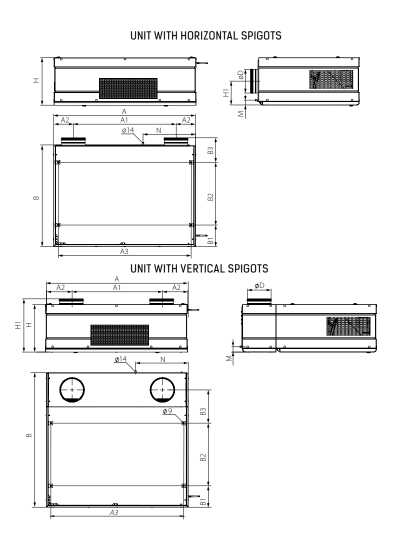




Function	A21
Wired remote control panel	Option (A22)
Wired remote sensor control panel	Option (A25)
Wireless remote control panel	Option (A22 Wi-Fi)
BMS	RS-485 Wi-Fi Ethernet MODBUS (RTU, TCP)
Control by a mobile application via Wi-Fi	+
Freeze protection	+
Bypass	Auto + manual
Weekly schedule operation	+
Filter maintenance warning	According to filter timer
Titter Halliteriance warning	According to pressure switch of filter clogging
Alarm indication	+
Speed selection	+
Timer	+
RH% sensor	Option
CO ₂ sensor	Option
VOC sensor	Option
PM2.5 sensor	Option
Boost mode	+
Fireplace mode	+
Preheating	Option
Reheating	Option
Cooler connection	Option
Fire alarm sensor	Option
Supply air temperature control	+

OVERALL DIMENSIONS, MM

Model	D	Α	Al	A2	А3	В	Bl	B2	В3	Н	Hl	N	М	
DVUT 300 PB EC V.2														
DVUT 300 PBE EC V.2		1000	867	166		850			207		202		41	
DVUT 300 PBE2 EC V.2	000				1100		101	F70		400		4.45		
DVUT 300 P1B EC V.2	200	1200	764		1122	1139	181	.1 530		402		445		
DVUT 300 P1BE EC V.2				218					281		450		45	
DVUT 300 P1BE2 EC V.2														
DVUT 500 PB EC V.2														
DVUT 500 PBE EC V.2			1135	186		850			207		221		41	
DVUT 500 PBE2 EC V.2	050	1500			1.400		101	F70		450		504		
DVUT 500 P1B EC V.2	250	1500			1422		181	530		458		504		
DVUT 500 P1BE EC V.2			964	268		1186			304		509		45	
DVUT 500 P1BE2 EC V.2			704			1100								

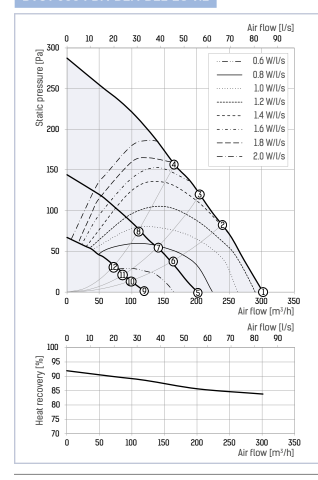


Overall dimensions for DVUT 1000 PB EC V.2, mm 2327 601 1295 421 484 484 55 2x011 492

TECHNICAL SPECIFICATIONS

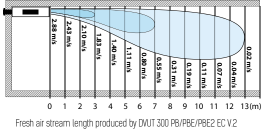
	Model	DVUT 300 PB EC V.2	DVUT 300 PBE EC V.2	DVUT 300 PBE2 EC V.2	DVUT 500 PB EC V.2	DVUT 500 PBE EC V.2	DVUT 500 PBE2 EC V.2	DVUT 1000 PB EC V.2	DVUT 1000 PBE EC V.2	DVUT 1000 PBE2 EC V.2			
Supply voltage [V]/5	O (60) Hz				1~230				3~400				
Maximum power cor	nsumption without an electric heater [W]		204			238			267				
Preheater power [W]		-	10	150	-	10	050	-	31	.50			
Reheater power [W]		-	-	700	-	-	700	-	-	2100			
Maximum unit curre	nt [A]		1.5			1.7			1.85				
Maximum unit curre electric heater [A]	nt with an	-	7.7	11.7	-	9.3	12.6	-	12	18			
Max. air flow rate [m ³	³/h]		300			510			1000				
Sound pressure leve	el at 1 m [dBA]		44			44		34					
Sound pressure leve	el at 3 m [dBA]		34			34		24					
Transported air temp	perature [°C]				-25+40								
Casing material				pol	polymer coated steel								
Insulation			25	mm, EPDM (po	lyurethane foa	am)		45 mm, E	EPDM (polyurethane foam)				
Filter	extract				ISC	Coarse >60%	(G4)						
i illei	supply				IS	60 ePM1 60% (F	- 7)						
Connected air duct of	diameter [mm]		Ø 200			Ø 250			Ø 315				
Weight [kg]		78	79	80	95	95	96	252	257	268			
Heat exchange effici	ency [%]		83-92			83-96			83-93				
Heat exchanger type		counter-flow											
Heat exchanger mat	erial	polystyrene											
SEC class		A+											

DVUT 300 PB/PBE/PBE2 EC V.2

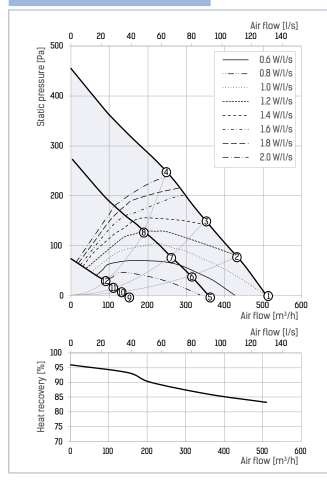


Sound power leve A-weighted	el,	Octave frequency bands [Hz]														LpA, 3 m						
	Hz	Tot.	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	10000	dBA	dBA
LwA to environment at point 1	dBA	54.9	45.3	47.5	47.8	41.0	46.2	42.0	401	40.3	40.7	40.8	43.5	42.3	35.2	27.4	23.8	21.6	24.6	24.6	43.9	34.4
LwA to environment at point 5	dBA	48.2	46.3	35.4	33.2	35.5	33.9	31.5	311	31.2	32.6	33.1	34.1	30.7	23.4	19.6	19.3	19.7	23.3	24.4	37.3	27.7
LwA to environment at point 9	dBA	37.2	29.3	29.7	26.0	27.4	26.6	24.3	23.2	23.0	22.6	21.3	22.3	20.0	18.2	18.0	18.5	19.3	23.0	24.3	26.2	16.6
LwA to environment at point 3	dBA	55.3	46.5	49.5	49.9	40.5	43.2	39.9	38.2	39.1	40.0	39.9	42.3	41.4	34.6	27.2	24.0	21.7	24.6	24.4	44.4	34.8
LwA to environment at point 4	dBA	55.1	45.2	50.0	48.6	40.7	43.2	40.3	38.6	39.1	40.3	40.1	42.5	41.5	34.8	27.2	24.0	21.7	24.8	24.6	44.1	34.5

Point	Power [W]	Sound pressure level at 3 m (1m) [dBA]
1	125	34 (44)
2	116	34 (44)
3	104	-
4	86	35 (44)
5	48	28 (38)
6	44	-
7	42	-
8	36	-
9	17	17 (26)
10	17	-
11	16	-
12	16	-

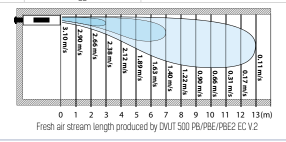


DVUT 500 PB/PBE/PBE2 EC V.2

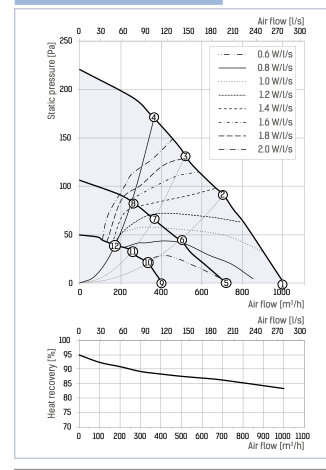


Sound power level, A-weighted			Octave frequency bands [Hz]															LpA, 3 m				
	Hz	Tot.	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	10000	dBA	dBA
LwA to environment at point 1	dBA	54.7	44.7	48.8	46.3	45.7	41.3	38.8	40.9	40.4	40.2	42.8	43.0	40.0	32.8	27.7	25.7	23.6	25.9	25.8	43.7	34.1
LwA to environment at point 5	dBA	48.2	44.7	37.8	37.3	38.6	32.7	31.5	32.8	33.0	32.8	35.3	35.1	31.2	23.8	20.7	20.2	19.8	23.2	24.2	37.2	27.7
LwA to environment at point 9	dBA	33.6	22.9	21.9	27.0	24.3	17.8	17.1	17.6	16.9	16.4	17.2	17.6	17.1	17.5	17.8	18.7	19.5	23.0	24.1	22.6	13.0
LwA to environment at point 3	dBA	61.2	55.0	53.5	53.5	52.1	46.5	45.2	46.1	461	45.6	46.8	45.9	43.9	39.1	36.4	471	401	39.9	35.2	50.2	40.
LwA to environment at point 4	dBA	55.4	47.7	47.7	47.2	46.4	42.0	39.4	40.7	41.3	41.2	43.8	44.0	41.5	33.8	29.0	26.8	23.9	25.2	24.9	44.4	34.8

Point	Power [W]	Sound pressure level at 3 m (1m) [dBA]
1	170	34 (44)
2	153	-
3	135	34 (44)
4	116	35 (44)
5	95	28 (37)
6	86	-
7	80	-
8	68	-
9	25	17 (26)
10	24	-
11	24	-
12	22	-

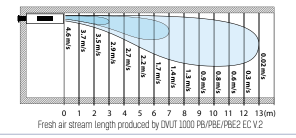


DVUT 1000 PB/PBE/PBE2 EC V.2



Sound power level		Octave frequency bands [Hz]										
	Hz	Tot.	63	125	250	500	1000	2000	4000	8000	3 m dBA	1 m dBA
LwA to environment at point 1	dBA	45	31	37	40	37	36	36	29	18	24	34
LwA to environment at point 5	dBA	37	26	29	32	29	29	29	24	15	17	27
LwA to environment at point 9	dBA	32	21	26	20	25	19	20	25	18	11	21

Point	Power [W]	Sound pressure level at 3 m (1m) [dBA]						
1	260	24 (34)						
2	251	23 (33)						
3	235	23 (33)						
4	221	22 (32)						
5	136	17 (27)						
6	130	17 (27)						
7	125	16 (27)						
8	120	16 (27)						
9	47	11 (21)						
10	45	11 (21)						
11	44	11 (21)						
12	42	11 (21)						



ACCESSORIES

Name	Image	DVUT 300 PB/PBE/PBE2 EC V.2	DVUT 500 PB/PBE/PBE2 EC V.2	DVUT 1000 PB/PBE/PBE2 EC V.2
External grille		MVMA 200 bVn Al	MVMA 250 bVn Al	MVMA 315 bVn Al
Extract filter ISO Coarse >60% (G4)		SF 320x373x48 G4	SF 3379x334x48 G4	SF 654x480x48 2 pcs.
Supply filter ISO ePM1 60% (F7)		SF 320x211x48 F7	SF 379x254x48 F7	SF 654x480x48
VOC sensor (0-10 V)		DPWQ30600		
CO ₂ sensor (0-10 V)		DPWQ40200		
CO ₂ sensor	CA	CD-1		
CO ₂ sensor	Column	CD-2		
CO ₂ sensor		CO2-3		
Humidity sensor (0-10V)		DPWC11200		
Humidity sensor (NO)		HR-S		
Humidity sensor	•	HV-2		
Hydraulic U-trap		SG-32		
Drain pump		DN-2		
Vertical duct connection module	0 0	MVC DVUT 1000		

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for schools and public spaces

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