



indoor air quality and energy saving

TECHNICAL DATA



DUO-ED V



HEAT RECOVERY VENTILATION UNITS for COMMERCIAL and INDUSTRIAL BUILDINGS



DUO-ED
Is a Non Residential Ventilation Unit (NRVU)

EQUIPPED

Equipped with medium efficiency counterflow heat exchanger (Eurovent certified) and centrifugal forward blades multi speed fans.

STRUCTURE

The DUO-ED is made of extruded aluminium profiles and double skin zinc magnesium panels, sandwiched on injected polyurethane foam insulation, thickness 25 mm and density 42 Kg/m³. The position of the ducting connections, made with circular spigots, are easily configurable simply by moving the ducting connection panels. 4 sizes are available in ceiling installation or floor installation, all equipped with automatic partial bypass and medium efficiency heat exchanger. In the vertical version the delivery and/or recovery connections can be rotated upwards (on site). Post heating devices (electric or water), post cooling/heating water coil, direct expansion coil and electrical pre heater device are integrated into the unit are available as additional external module. The filtering sections are: classe ePM1 70% (F7) filters for the fresh air flow and ePM10 50% (M5) filters for the extraction air flow.

CONTROLS

The DUO-ED is supplied with control system and easy connection to the power supply. It's also available the versions with simplified CTR-EASY and CTR08-PH control, the version with EVO-PH control and the version with EVOD-PH-IP control ready for integration in home automation systems (Modbus protocol with Ethernet connection or, upon request, with the addition of the RS485 connection). The new version of our control systems allows the user to shift from one control system to another very quickly and easily by replacing the remote panel even after the installation. It is available the version without control. The CTR08-PH control allows the user to select three levels of fan speed or the possibility to stop them. It automatically manages the By-pass and prevents the heat exchanger freezing by programming the fan speed or, if specifically required, the electric pre-heater resistance (optional item to install inside the unit). The control advises the user if filters needs to be replaced (the filter clogging is monitored by a pair of differential pressure sensors) or any other fault. The EVO-PH control has a colored backlit touch screen interface, it gives an intuitive operating status of the unit and it allows programming the fan speed.

This control has a weekly time schedule for automatic unit control, it can be controlled by an external switch to activate the booster and it can automatically adjust the air flow when connected to an air quality sensor. It supports post-air treatment accessories and it advises the user if filters needs to be replaced (the filter clogging is monitored by a pair of differential pressure sensors) or if there is any other fault showing where it comes from. The EVOD-PH-IP control has the same characteristics of the EVO-PH version with the addition of the Modbus communication protocol and it allows full control of the unit by the Home Automation software system. If the unit is in a Home Automation network, the webserver lets the user interact with it throughout a device connected to an Internet browser. On request it's also available the version without control system and without electrical cabinet (adjustable pressure switches for filter status and bypass actuator are installed).

NOTE: for the recuperators provided in the "plag & play" version with our CTR08-PH or EVO-PH control, the management of by-pass is automatic, with by-pass motor and temperature probes supplied and installed on board the machine

CTR-EASY (X539-U0)

- . OFF, ON speed 1, speed 2, speed 3
 - . ON / OFF by-pass
 - . 3 temperature inputs
 - . Filter alarms (time-counts or dedicated digital input switches)
- IMPORTANT**
- . The units put on the market from 1 January 2018 must be with pressure switches (ErP-2018)
 - . You can NOT handle the anti-freeze strategy of the exchanger
 - . You can NOT manage the by-pass automatically: to make it foresee the unit mounted temperature probes and control display CTR08-PH or EVO-PH.
 - . For remote recovery of the recuperator, add the display of CTR08-PH control (2 lights: service and filters) or EVO-PH (vision special machine status and eventual alarm details) with 3 temperature probes

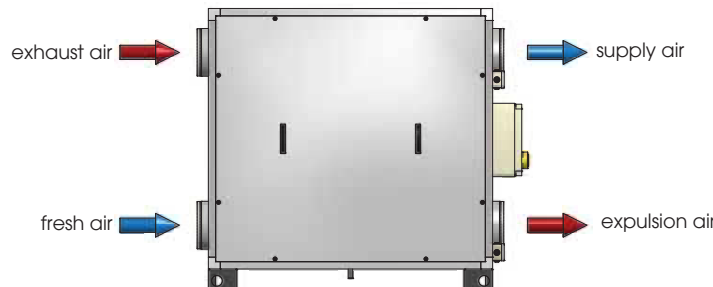
ACCESSORIES

DUO-ED can be equipped with other accessories such as:

- . R.H. of probe, CO₂ or CO₂ / VOC
- . protection roof for outside instalalzione
- . switch speed

For a more complete view of the characteristics of the control panels, please read the specific manuals.

DUO-ED V - SIDE VIEW Standard configuration

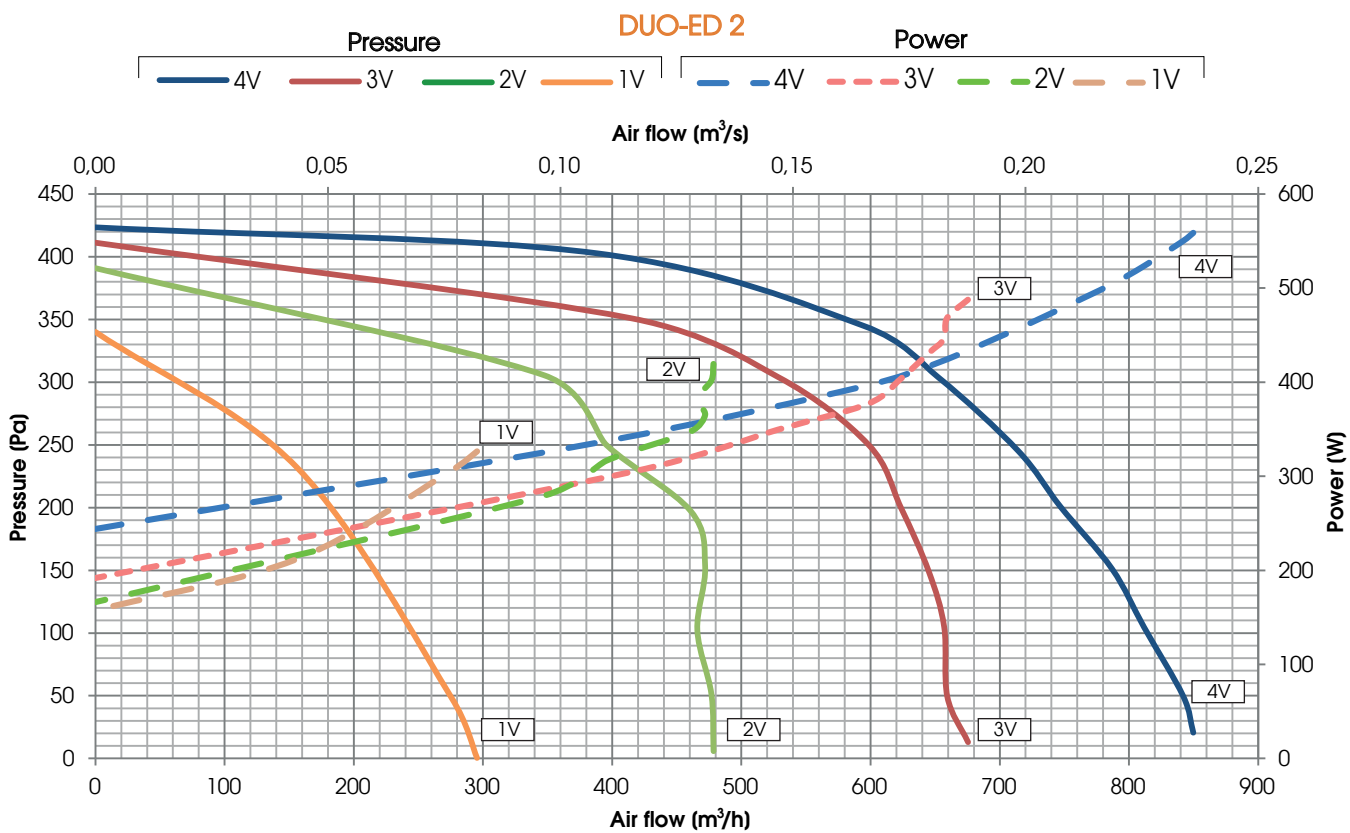
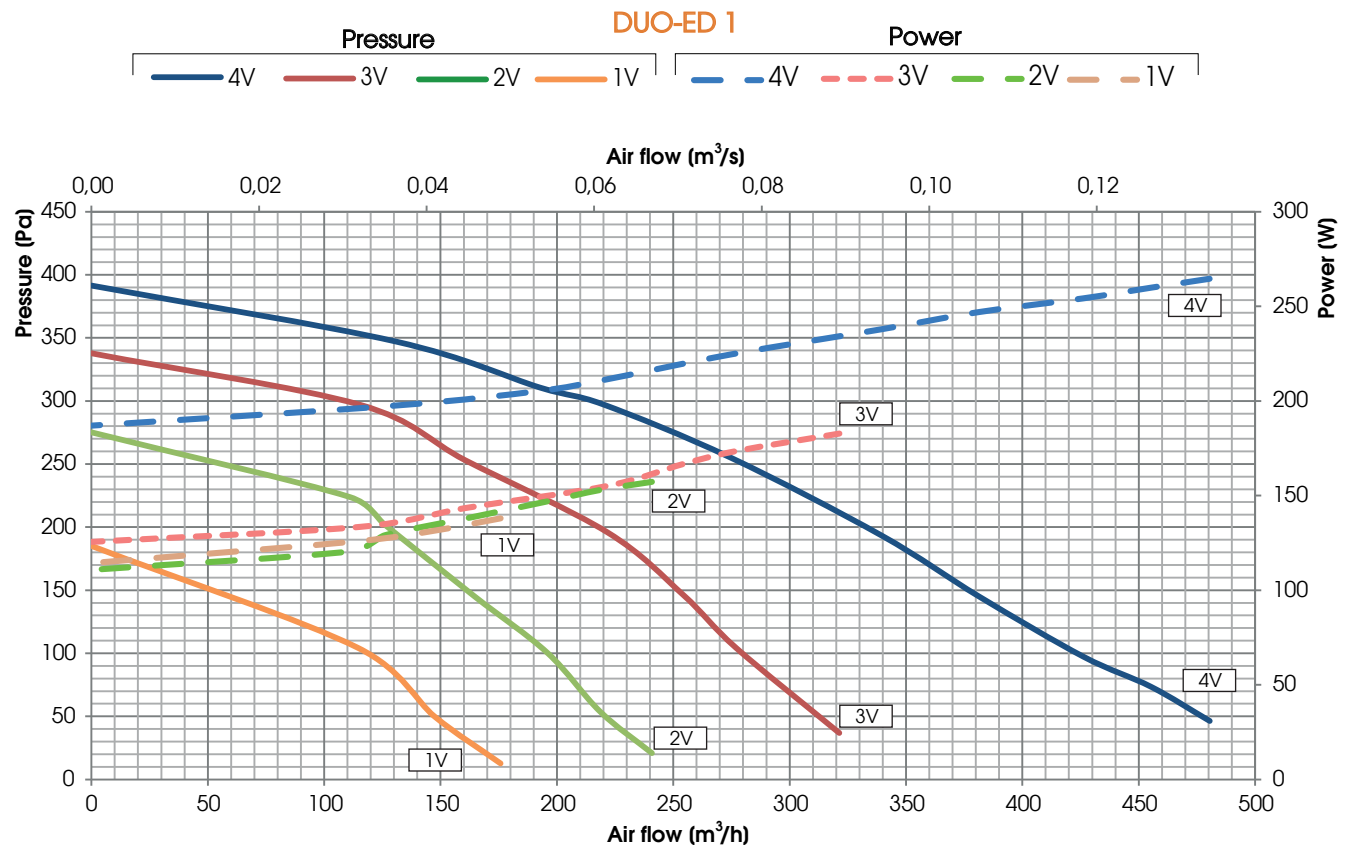


Counterflow heat exchanger made of aluminum manufactured by RECUTECH
RECUTECH participates in the Eurovent Certification Program



PERFORMANCE (UNI EN 13141-7)

The unit must be ducted properly: UTEK authorizes the use only according to its performance diagram shown into this catalogue
The declared performances are with CLEAN filters, and guaranteed ONLY with the original filters UTEK low pressure drop.

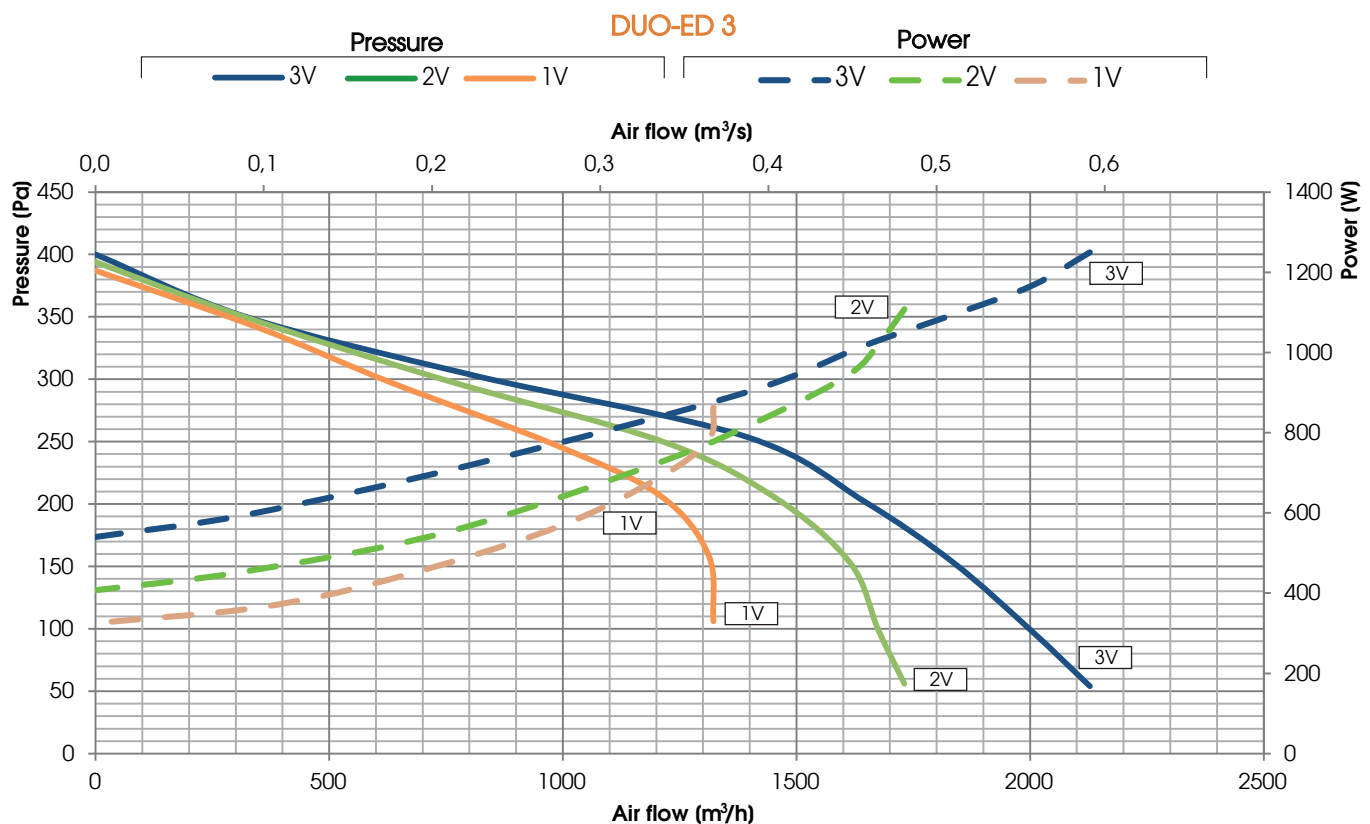
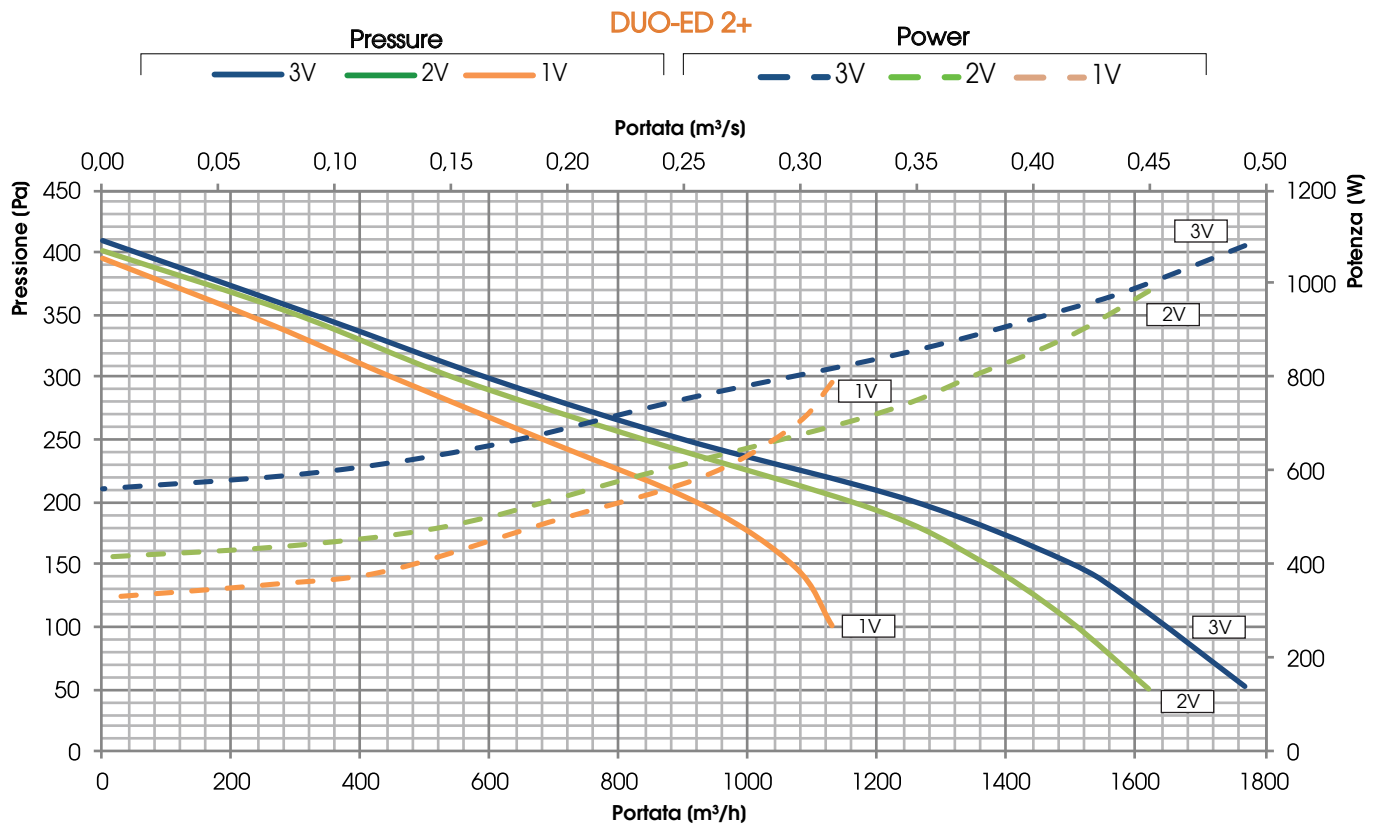


NOTE: for the units DUO-ED 1 and 2, the speed 1V It is NOT wired;
the first speed selectable from the control panel corresponds to the performance curve 2V



PERFORMANCE (UNI EN 13141-7)

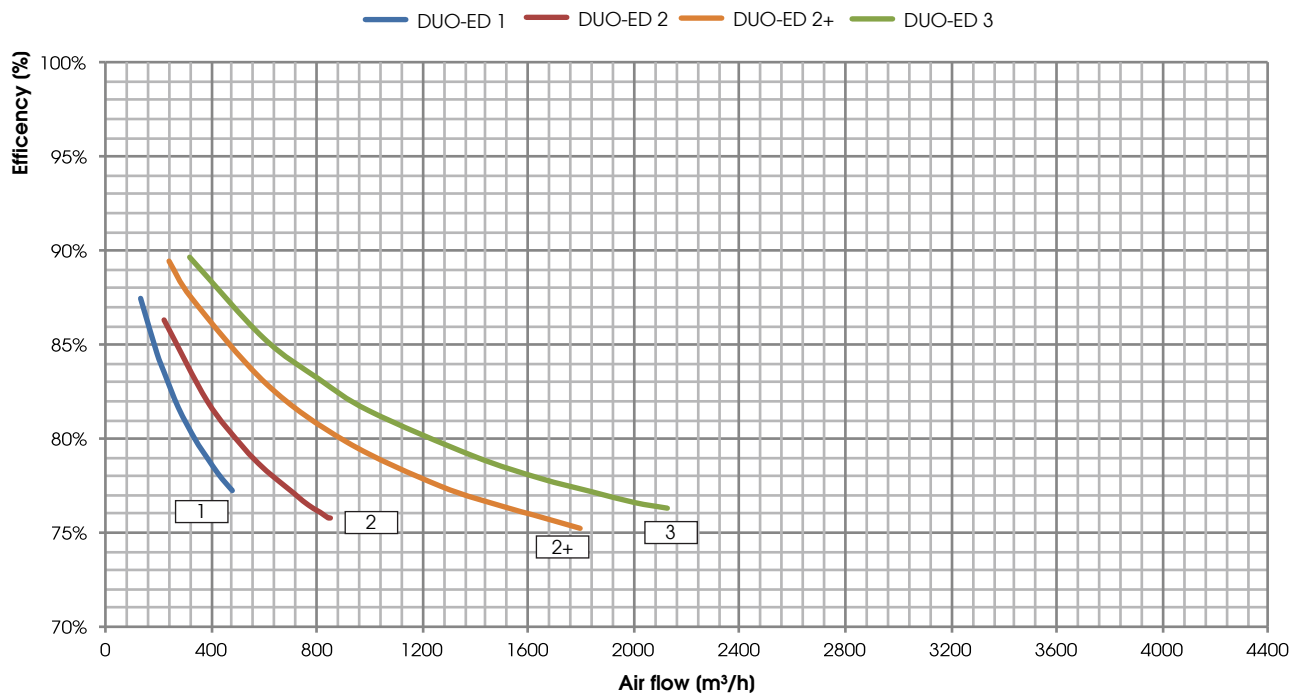
The unit must be ducted properly: UTEK authorizes the use only according to its performance diagram shown into this catalogue
The declared performances are with CLEAN filters, and guaranteed ONLY with the original filters UTEK low pressure drop.





HEAT RECOVERY PERFORMANCE (sensible efficiency)

Values referred to the following conditions (UNI EN 308:1998): Tbs external air 5°C; U.R. esternal 72%; Tbs enviorment 25°C; U.R. enviorment 38%



ECODESIGN

MOD.	η_{t_nvru} (%)	q_{nom} (m³/s)	$\Delta p_{s,ext}$ (Pa)	P (kW)	SFPint (W/(m³/s))	SFPint_lim 2016 (W/(m³/s))	SFPint_lim 2018 (W/(m³/s))	FRONTAL VELOCITY (m/s)	$\Delta p_{s,int}$ (Pa)	η_{Fan} (%)	LEAKAGE internal * (%)	LEAKAGE external * (%)
DUO-ED 1	78,2	0,12	100	0,25	1204	1520	1240	1,38	239	18,7	6,1	8,0
DUO-ED 2	75,2	0,27	100	0,68	1104	1406	1126	1,77	200	18,0	1,3	3,7
DUO-ED 2+	77,7	0,35	200	0,90	1184	1468	1188	1,40	346	30,9	2,1	3,8
DUO-ED 3	77,9	0,46	200	1,02	1155	1457	1177	1,84	446	40,1	4,1	2,9

* Percentage of the nominal flow

VALUES ACCORDING UNI EN 1886: 2008

MOD.	CASING STRENGTH	CASING LEAKAGE	FILTER CLASS	THERMAL TRANSMITTANCE	THERMAL BRIDGE
DUO-ED 1	D1 (M)	L3 (M)	F7 (M)	T4 (M)	TB4 (M)
DUO-ED 2	D1 (M)	L3 (M)	F7 (M)	T4 (M)	TB4 (M)
DUO-ED 2+	D1 (M)	L3 (M)	F7 (M)	T4 (M)	TB4 (M)
DUO-ED 3	D1 (M)	L3 (M)	F7 (M)	T4 (M)	TB4 (M)

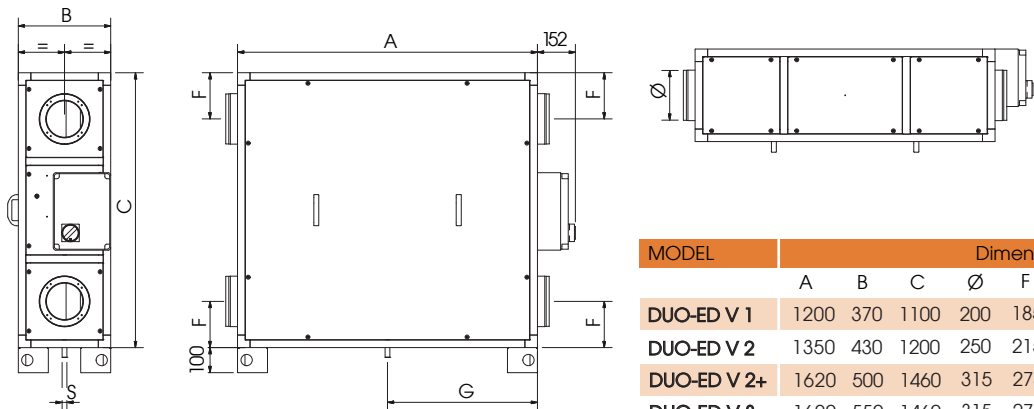
TEST LEAKAGE (UNI EN 13141-7)

LEAKAGE	TEST CONDITIONS	DUO-ED 1	DUO-ED 2	DUO-ED 2+	DUO-ED 3
OUTDOOR	Positive pressure 400 Pa	A3	A2	A2	A2
OUTDOOR	Negative pressure 400 Pa	A3	A2	A2	A2
INDOOR	Pressure difference 250 Pa	A3	A1	A1	A2



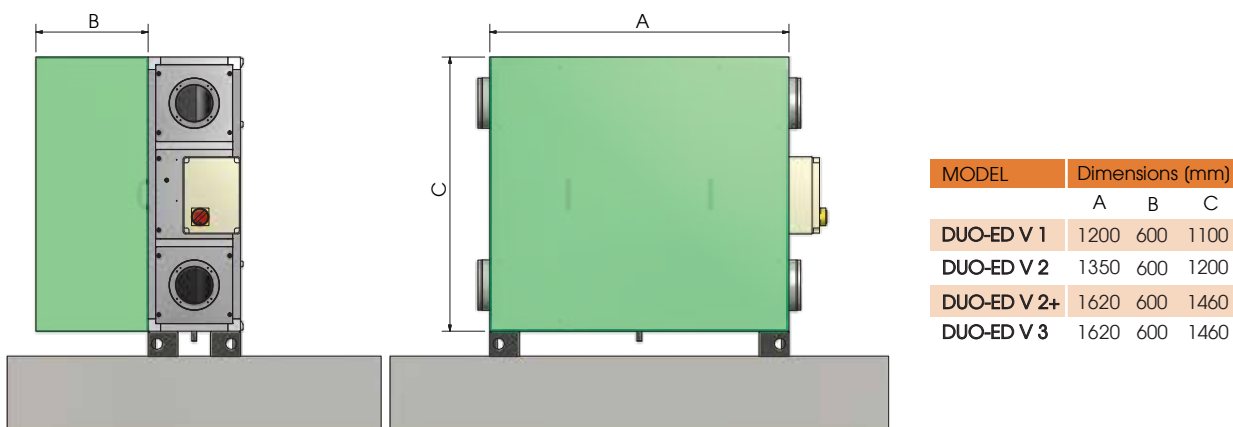
DUO-ED V 1/2/2+/3

DIMENSIONS (mm) WEIGHT (kg)

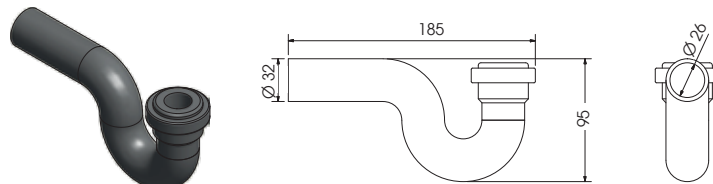


FLOOR INSTALLATION DUO-ED V from size 1 to 3

Minimum required space for standard maintenance (mm)

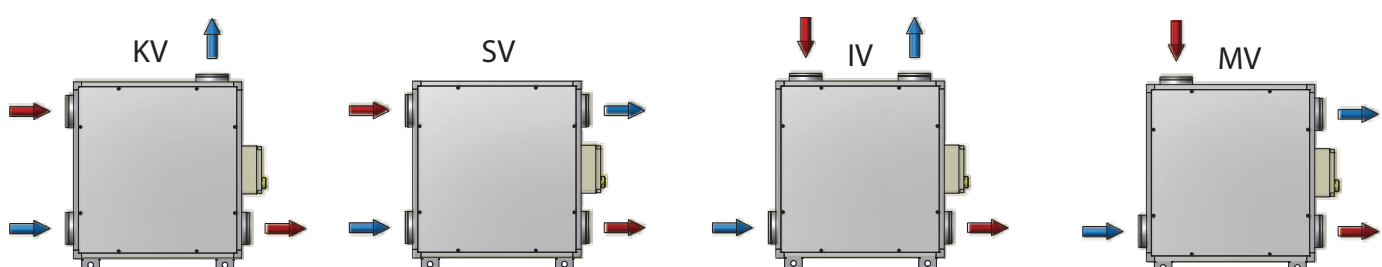


STANDARD SIPHON (mm)



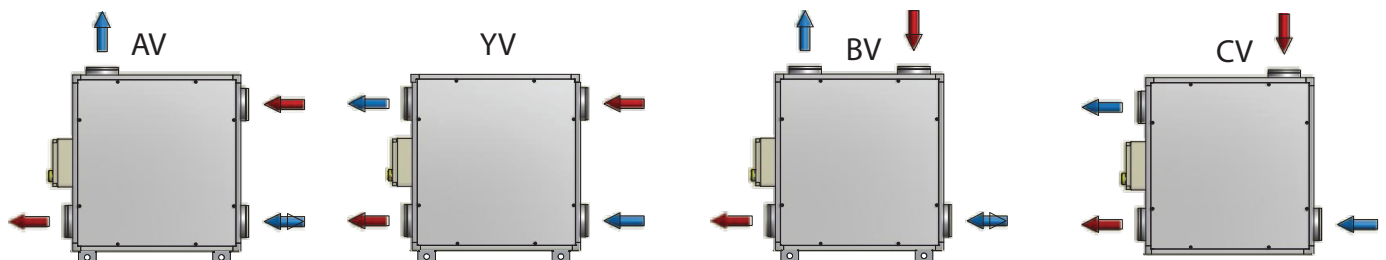
N.B.: predict 1 additional siphon if there is the cold water coil BA-AF / AC or DX gas (duct)

VERTICAL CONFIGURATIONS POSSIBLE VIEW FROM ABOVE





VERTICAL CONFIGURATIONS POSSIBLE VIEW FROM ABOVE



GAS R410A coil - DUO-ED 1

DIRECT EXPANSION COIL (R410A)

Air flow (m³/h)	Tin (°C)	R.H in (%)	Power (kW)	Tout (°C)	R.H: out (%)	Air pressure drop (Pa)
396	25	50	1,96	13,6	86	16
Ø connection (mm)	Fin pitch (mm)	N. Rows	Int.Vol. (dm³)	T evap (°C)	T cond (°C)	
22-16	3,0	3	1,0	5	50	

GAS R410A coil - DUO-ED 2

DIRECT EXPANSION COIL (R410A)

Air flow (m³/h)	Tin (°C)	R.H in (%)	Power (kW)	Tout (°C)	R.H: out (%)	Air pressure drop (Pa)
828	25	50	3,59	15,4	78,7	53
Ø connection (mm)	Fin pitch (mm)	N. Rows	Int.Vol. (dm³)	T evap (°C)	T cond (°C)	
18-12	2,5	3	1,1	5	50	

GAS R410A coil - DUO-ED 3

DIRECT EXPANSION COIL (R410A)

Air flow (m³/h)	Tin (°C)	R.H in (%)	Power (kW)	Tout (°C)	R.H: out (%)	Air pressure drop (Pa)
1260	25	50	6,18	14,1	83,6	50
Ø connection (mm)	Fin pitch (mm)	N. Rows	Int.Vol. (dm³)	T evap (°C)	T cond (°C)	
18-12	2,5	3	2,3	5	50	

SILENCERS NOISE DAMPING TABLE L = 900

Unit	Ø	DAMPING (Lw dB)							
		63	125	250	500	1k	2k	4k	8k
DUO-ED V 1	200	1	3	11	20	41	34	19	17
DUO-ED V 2	250	1	3	8	19	37	20	10	10
DUO-ED V 2+/3	315	1	2	6	16	25	17	9	7



NOISE LEVEL

Lw Sound power level taken in accordance to UNI EN ISO 3747 - CLASS 3

NOISE FROM THE CASE (dB)									
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB(A)
DUO-ED 1	4V		51,6	51,2	47,1	43,9	38,3	36,5	45,0
DUO-ED 2	4V		57,5	61,3	58,4	52,4	43,9	37,4	45,1
DUO-ED 2+	3V		64,7	64,4	58,0	49,6	44,7	36,7	41,6
DUO-ED 3	3V		67,1	64,9	58,8	51,2	44,4	36,3	38,7

NOISE IN THE SUPPLY AIR DUCTS (dB)									
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB(A)
DUO-ED 1	4V		52,6	59,3	61,3	54,8	49,8	46,5	49,8
	3V		49,1	54,0	55,9	49,5	41,1	36,9	40,8
	2V		47,1	50,1	50,5	46,2	35,2	30,6	39,2
	1V		44,0	47,1	46,7	40,4	31,5	30,2	39,7

NOISE IN THE SUPPLY AIR DUCTS (dB)									
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB(A)
DUO-ED 2	4V		64,5	70,6	72,7	64,4	57,0	62,9	65,6
	3V		58,9	66,4	68,1	60,9	50,7	57,3	59,5
	2V		53,6	60,8	61,5	56,1	43,1	48,8	49,0
	1V		47,6	50,1	52,7	44,4	29,4	33,5	37,7

NOISE IN THE SUPPLY AIR DUCTS (dB)									
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB(A)
DUO-ED 2+	3V		67,0	78,9	79,6	60,9	63,2	61,0	62,1
	2V		66,6	77,1	77,2	59,6	60,8	58,0	58,8
	1V		67,5	68,8	75,1	56,4	58,6	53,7	54,5

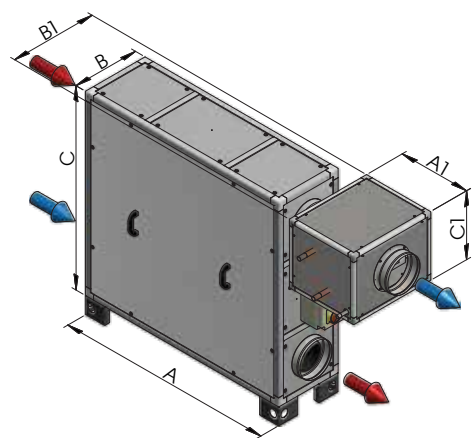
NOISE IN THE SUPPLY AIR DUCTS (dB)									
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB(A)
DUO-ED 3	3V		69,0	76,7	78,1	66,3	63,6	61,7	62,7
	2V		67,0	72,3	75,2	63,0	60,5	58,4	58,4
	1V		64,2	63,9	68,9	55,9	52,8	48,7	46,9

ELECTRICAL DATA

MATCHING	FANS				UNIT DUO-ED				Insulation class
	Power (W)	Supply	Current max.(A)	Insulation class	Supply	Current max.(A)	Insulation class		
DUO-ED 1	2 x 150	230V 50 Hz 1F	2 x 0,7	IP20 CLASS F	230V 50 Hz 1F	1,4		IP20	
DUO-ED 2	2 x 290	230V 50 Hz 1F	2 x 1,3	IP20 CLASS F	230V 50 Hz 1F	2,7		IP20	
DUO-ED 2+	2 x 400	230V 50 Hz 1F	2 x 3,8	IP20 CLASSE F	230V 50 Hz 1F	7,7		IP20	
DUO-ED 3	2 x 400	230V 50 Hz 1F	2 x 3,8	IP20 CLASSE F	230V 50 Hz 1F	7,7		IP20	

COILS DIMENSIONS

BA-AF	Dimensions (mm)					
	A	B	C	A1	B1	C1
	Overhang, tubes excluded					
DUO-ED V 1	1200	370	1100	400	480	370
DUO-ED V 2	1350	430	1200	400	560	430
DUO-ED V 2+/3	1620	550	1460	400	690	550
	110					
	130					
	140					



A	Manufacturer's name C.L.A. S.r.l.								
B	Manufacturer's model identifier	DUO-ED 1 EVO-PH SH	DUO-ED 2 EVO-PH SH	DUO-ED 2+ EVO-PH SH	DUO-ED 3 EVO-PH SH				
C	Declared typology	UVNR / UVB							
D	Type of drive installed	Multiple speeds							
E	Type of HRS	Other							
F	Thermal efficiency of heat recovery (%)	78.2	76.3	76.3	78.1	78.1	77.9	77.9	77.9
G	Nominal NRVU flow rate (m ³ /s)	0.12	0.22	0.22	0.35	0.35	0.46	0.46	0.46
H	Effective electric power input (kW)	0.25	0.51	0.51	0.92	0.92	1.02	1.02	1.02
I	SFPint (W/(m ³ /s))	1204	1062	1062	1194	1194	1156	1156	1156
J	Face velocity at design flow rate (m/s)	1.4	1.5	1.5	1.32	1.32	1.8	1.8	1.8
K	Nominal external pressure (Pa)	100	150	150	200	200	200	200	200
L	Internal pressure drop of ventilation components (Pa)	239	225	225	316	316	446	446	446
M	Optional: internal pressure drop of non-ventilation components	-	-	-	-	-	-	-	-
N	Static efficiency of fans used in accordance with Regulation (EU) No 327/2011 (%)	18.7	22.1	22.1	30.0	30.0	40.1	40.1	40.1
O	Declared maximum external leakage rate of the casing of ventilation units (%)	8.0	4.6	4.6	4.1	4.1	2.9	2.9	2.9
P	Declared maximum internal leakage rate of bidirectional ventilation units or carry over (for regenerative heat exchangers only) (%)	6.1	1.5	1.5	2.2	2.2	4.1	4.1	4.1
Q	Energy performance, preferably energy classification, of the filters (declared information about the calculated annual energy consumption	ePM1 70% (F7) ePM10 50% (M5)							
R	Position and description of visual filter warning for RVUs intended for use with filters, including text pointing out the importance of regular filter changes for performance and energy efficiency of the unit								
R	Casing sound power level (LWA) (dB)	50	58	58	60	60	60	60	60
S	Internet address for pre-/dis-assembly instructions								

CLA & UTEK reserves the right to at any time the necessary changes to improve products without prior notice .

Dear Customer

Thanks for your attention to the product UTEK , designed and manufactured to ensure the real values to the User : Quality, Safety and Savings on working.



AZIENDA CON SISTEMA
DI GESTIONE QUALITÀ
CERTIFICATO DA DNV GL
ISO 9001

AZIENDA CON
SISTEMA DI GESTIONE
AMBIENTALE CERTIFICATO
DA DNV
ISO 14001



the Dealer
DUO-ED V_2020_4_EN



VENTILATION UNIT WITH HEAT RECOVERY FOR COMMERCIAL AND INDUSTRIAL BUILDINGS