





Description

The KDV machines are integrated units for ceiling installation to be used in combination with radiant systems for air treatment, with ventilation duct option, dehumidification and sensitive power integration.

When connected to a radiant panel system, the KDVRWY300 unit is able to carry out air treatment operations according to the different needs relating to the seasons and to environmental wellbeing, through the following functions:

- air renewal, both in summer and winter, with heat recovery of 90%;
- air renewal without heat recovery (with external accessory);
- dehumidification in summer with temperature control of the air delivered into the environment;
- summer cooling without dehumidification through the radiant plant water;
- heating of the air in winter through the hot water in the radiant system.

The machine is made from a zinc-plated sheet structure that collects: a direct expansion refrigeration circuit and an alternative refrigeration compressor, a coil with fins fed from the hydraulic circuit of the radiant system, a high-efficiency air/air heat recovery, two dampers (one optional) to regulate the aeraulic flows and two electronically controlled EC fans.

Thanks to the particular fans used, the machine's electronic controller allows the user to set the air flow rate in the various functions: the unit will achieve these flow rates regardless of the pressure drop of the air ducts, provided these do not exceed the maximum pressure available.

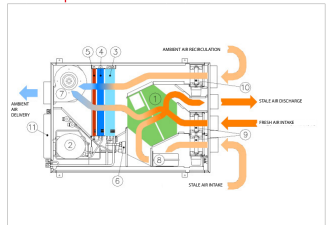
Versions and product codes

Product code	Dehumidifica- tion	Cooling integration	Ventilation	Ref. technical communication
KDVRWY300	YES	YES	YES	0573EN
KDVRAY300	YES	YES	YES	0574EN

Technical data

TECHNICAL DATA				
Water	condensation			
Electricity supply	230 V 50 hz			
Weight	71 Kg			
Total dehumidification flow rate	44,9 l/24 h 1083 W			
Effective dehumidification flow rate (relative to recirculation)	25,9 I/24 h 625 W			
Effective refrigeration flow rate (relative to recirculation)	1050 W			
Electric power absorbed by compressor	460 W			
Required water flow rate	400 l/h			
Water circuit pressure drop	8 kPa			
Power absorbed by delivery fan	min 30 W max 70 W			
Delivery fan flow rate	min 200 m³/h max 300 m³/h			
Delivery fan effective pressure	200 Pa			
Power absorbed by discharge fan	min 15 W max 30 W			
Discharge fan flow rate	min 200 m³/h max 300 m³/h			
Discharge fan effective pressure	100 Pa			
Energy recovery when set to winter function (20 $^{\circ}$ C - 50% RH inside, -5 $^{\circ}$ C - 50% RH outside)	Flow rate 80 m ³ /h - efficiency 95 % Flow rate 160 m ³ /h - efficiency 91 %			
Energy recovery when set to summer function (26 °C - 65% RH inside, 35 °C - 50% RH outside)	Flow rate 80 m ³ /h - efficiency 93 % Flow rate 160 m ³ /h - efficiency 86 %			
Sound pressure level (in free field conditions, 1 m distance)	39 dB(A)			

Main components



Legend				
1	Air/air heat recovery	6	Freon/water plate condenser	
2	Refrigeration compressor	7	Environment air flow delivery fan	
3	Water-powered coil with fins	8	Discharge fan	
4	Refrigerator evaporator	9	Discharge damper and stale air intake (optional)	
5	Freon/air condenser	10	Ambient air recirculation damper	

Figure 1 -Components

1





Aeraulic function

The air flow rate treated by the machine can be set through the control panel, the fans automatically revert to the speed required to overcome the losses of pressure in the ducts.

Two air flows are possible within the machine: air renewal without heat recovery, via the counter-current flow air/air recuperator (1), and the ambient air recirculation.

Renewal and recirculation flows can be combined or not, depending on the flow rate and the type of treatment to be performed on the air entering the system. The following air treatment operations can be performed:

- air renewal with optional winter heating or summer cooling;
- recirculation of air with winter heating, summer cooling, summer dehumidification, and summer cooling and dehumidification combined;
- recirculation of air with partial renewal, along with all treatments provided for in the recirculation setting.

The flow rates of air can take on the following values:

- air introduced into the environment, with variable recirculation rate: flow rate can be set from 200 m³/h up to 300 m³/h;
- Fresh air: flow rate can be set from 80 to 160 m³/h.

Thermo-hygrometric function

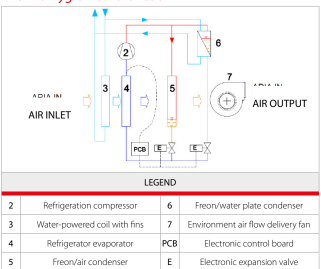


Figure 2 - Thermo hygrometric function

COOLING: The coil with fins (3), connected to the hydraulic radiant system, allows for cooling in the summer and heating in the winter; the output temperature can be adjusted by the machine itself, with the addition of an external mixing valve (supplied as an accessory) or with the mixing valve and adjustment of the radiant system.

DEHUMIDIFICATION AND COOLING: the air is pre-cooled by the water coil (3) which is powered by the radiant system; the refrigerator evaporator (4) carries out the cooling and consequent dehumidification of the air.

The refrigerator circuit of two condensers connected in parallel: in addition to the air-cooled condenser (5) a second plate condenser (6) disposes of the condensation heat in the water.

The two electronic expansion valves allow the distribution of the condensation heat between air and water, in the desired proportions; in this way, the air exiting the system can be adjusted to the desired temperature between the coldest and neutral.

The output air temperature values that can be set are:

- neutral summer temperature;
- summer integration temperature;
- neutral winter temperature;
- winter integration temperature;

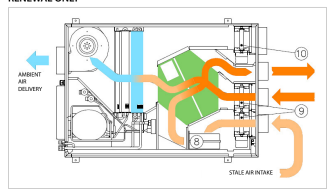
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Note.

The refrigerator circuit cannot be launched in the winter or when set to pure renewal.

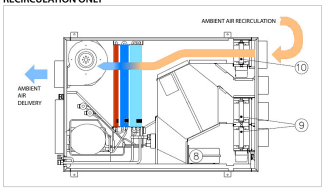
Summer function setting

RENEWAL ONLY



- Damper 9 is open (if present), damper 10 is closed;
- air flow rate can be set from 80 to 160 m³/h;
- the delivery air temperature can be corrected through the water coil.

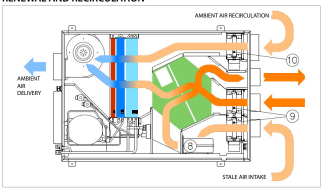
RECIRCULATION ONLY



- Damper 9 is closed (if present), damper 10 is open;
- air flow rate can be set from 200 to 300 m³/h;
- the delivery air temperature can be corrected through the water coil, and if the dehumidification or (cold) integration functions are activated, the refrigerator circuit.

In this last case, maximum air cooling can be achieved.

RENEWAL AND RECIRCULATION



- Damper 9 is open (if present); a dedicated differential pressure sensor guides the partial opening of damper 10 in order to ensure correct distribution of the flow rate;
- renewed air flow rate can be set from 80 to 160 m³/h;
- delivery air flow rate can be set from 200 to 300 m³/h;
- the delivery air temperature can be corrected through the water coil, and if the dehumidification or (cold) integration functions are activated, the refrigerator circuit.

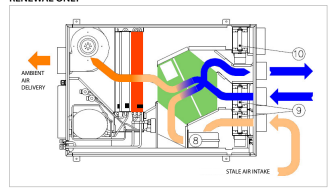
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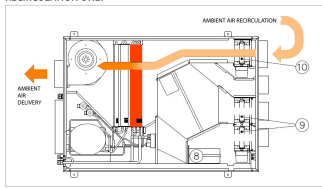
Winter function setting

RENEWAL ONLY



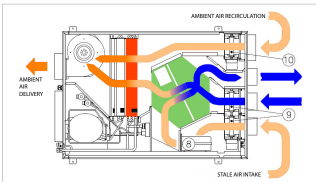
- Damper 9 is open (if present), damper 10 is closed;
- air flow rate can be set from 80 to 160 m³/h;
- the delivery air temperature can be corrected through the water coil.

RECIRCULATION ONLY



- Damper 9 is closed (if present), damper 10 is open;
- air flow rate can be set from 200 to 300 m³/h;
- the delivery air temperature can be corrected through the water coil.

RENEWAL AND RECIRCULATION



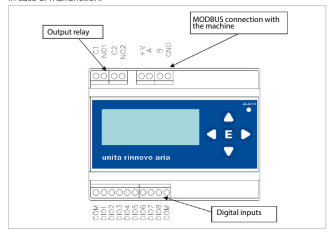
- Damper 9 is open (if present); a dedicated differential pressure sensor guides the partial opening of damper 10 in order to ensure correct distribution of the flow rate;
- renewed air flow rate can be set from 80 to 160 m³/h;
- delivery air flow rate can be set from 200 to 300 m³/h;
- the delivery air temperature can be corrected through the water coil.

Control panel

The machine is equipped with a remote control panel to be mounted on a DIN rail in a wall-mounted electrical cabinet.

The control panel is equipped with 3 terminal boards, with the following connections:

- the connection to the machine, through the four wires that supply power to the panel (24 V) and the serial communication with the electronics board;
- the digital activators for the various functions;
- the two digital relay outputs which activate a circulation pump and an alarm in case of malfunction.



MODBUS connection

The connection is carried out with 4 wires; at the ends of A and B, insert the terminating resistor supplied. The V+ wire supplies 24 V of power to the panel. IF the connection is longer than 25 metres, use a shielded cable.

Output relay

- C01-NO1: 250 V AC 5 A relay activated when water circulation is required, useful for controlling a pump.
- C01-NO2: 250 V AC 5 A relay activated in the presence of an alarm, useful for providing a remote alarm signal.

Digital inputs

- COM: Common terminal for all inputs;
- DI01: season indicator, 1 = summer, 0 = winter, if the season is set from digital input instead of from the keyboard;
- DI02: environment fan activator; this is not a function mode, but keeps the air moving in a given environment;
- DI03: renewal activator;
- DI04: dehumidification activator;
- DIO5: cooling activator if the season is set to SUMMER, or heating if the season is WINTER:
- DI06: renewal blocker, allows users to block a renewal set with DI03 or with hour bands. This input, if connected in conjunction with the DI03 to a 3-position selector of 0-1-2 type, allows users to activate a function with three possibilities: renewal ON, renewal OFF, AUTOMATIC renewal; through time bands
- DI07: not available
- DI08: flow rate attenuation activator.

AVAILABLE SETTINGS ON THE KEYBOARD

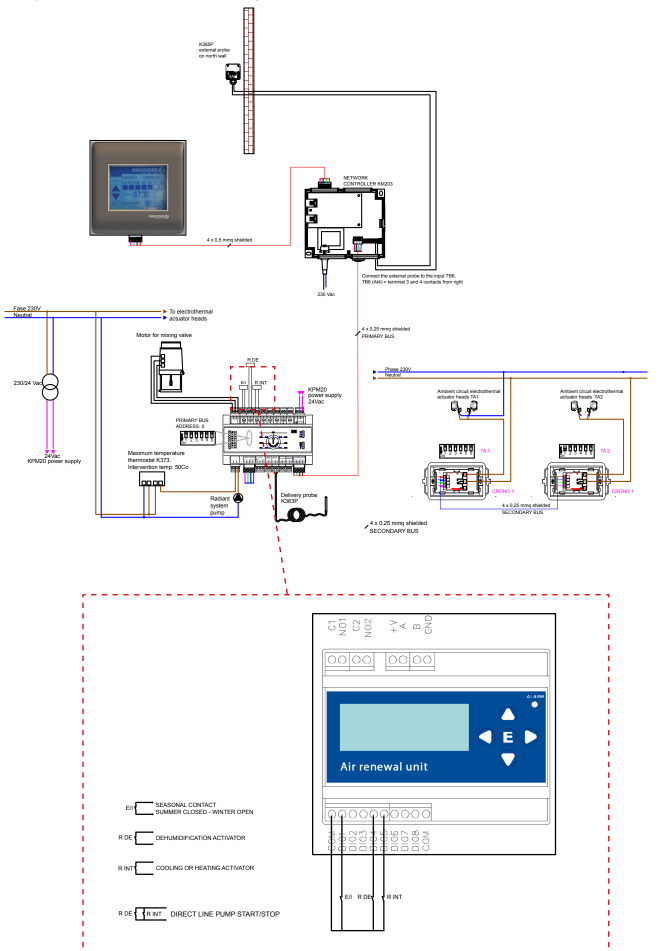
- activation of functions (alternative to digital activators);
- clock, season (alternative to digital activators);
- air delivery and renewal flow rate;
- normal delivery temperature and integration temperature for each season;
- automatic renewal hour bands (maximum 4);
- flow rate attenuation hour bands (maximum 4).

Furthermore, the machine is equipped with temperature sensor values which can be read here, useful when testing or verifying proper function.





Example of connection with Giacomini bus system







Connections

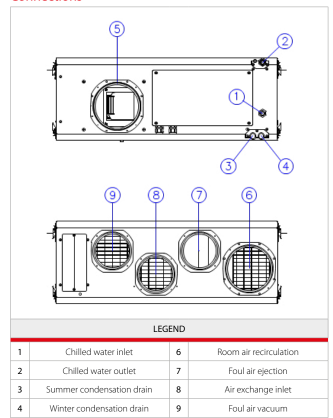


Fig. 3 - Connections

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Electric connection: 3x1,5 mm²

Room air delivery

Control panel connection $4x0,5 \text{ mm}^2$, shielded if L > 25 m

Hydraulic connections: 1/2" F

Aeraulic connections: delivery and recirculation \varnothing 160

renewal, discharge and recovery Ø 125



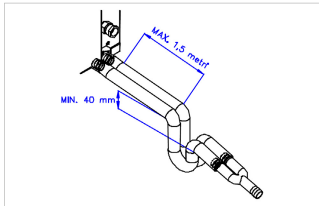
Note

The condensation drain must have 2 independent siphons with a minimum height of 50 mm, which can only be assembled downstream

Siphons for the discharge of the condense

The drains of the condensates are two, one for the summer condensatation and one for winter condensation.

They are indispensable to prevent suck back of air can prevent proper drainage of the condensate possibly formed; they must be independent, with a difference of a minimum height of 40 mm and installed near the exhaust ducts of the machine.



Dimensions

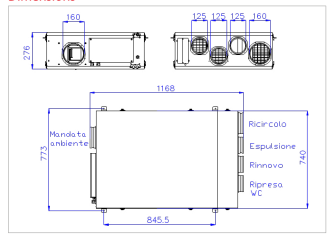


Figure 4 - Dimensions in mm

Product specifications

KDVRWY300

Integrated air treatment unit with ventilation duct option, dehumidification and sensitive power integration for false ceiling installation, to be used alongside radiant cooling systems complete with high-efficiency heat recovery air counter-current (efficiency> 86%), removable filter section in class G3 synthetic material (EN779:2002), 2 "brushless" centrifugal fans with direct coupled 3-speed motor, 5 motorized dampers, refrigeration circuit with R134a refrigerant gas, hydraulic circuit, treatment batteries with copper pipe and aluminium fins and 5 delivery units, recirculation, extraction, external socket, 125 mm diameter discharge. Total flow rate 260÷300 m³/h. External air flow rate 80÷160 m³/h. Dehumidification flow rate 25,9 l/24 h (depending on internal environment). Ambient temperature working range 15÷32 °C. Precalibration pressure 40 Pa. Water connections 4x1/2" F. 230 V power supply.

VENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS KDV







Description

KDV are monoblock units for ceiling installation and use with air treatment radiant systems. These are duct-type devices for ventilation, dehumidification and sensitive power integration.

A **KDVRAY360** unit connected to a radiant panel system can perform air treatment based on season and room comfort needs, thanks to the functions listed below:

- air exchange, both in winter and summer, with heat recovery up to 90%
- air exchange with no heat recovery (with external accessory)
- summer dehumidification with control of delivery air temperature
- dehumidification-free summer cooling through radiant system water
- winter air heating through radiant system hot water

The machine is made from a zinc-plated sheet structure that collects: a direct expansion refrigeration circuit and an alternative refrigeration compressor, a coil with fins fed from the hydraulic circuit of the radiant system, a high-efficiency air/air heat recovery, two dampers (one optional) to regulate the aeraulic flows and two electronically controlled EC fans.

Thanks to the particular fans used, the machine's electronic controller allows the user to set the air flow rate in the various functions: the unit will achieve these flow rates regardless of the pressure drop of the air ducts, provided these do not exceed the maximum pressure available.

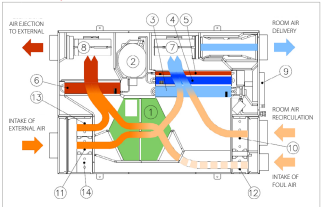
Versions and product code

Product code	Dehumidifica- tion	Cooling integration	Ventilation	Technical com- munication ref.
KDVRAY360	YES	YES	YES	0935IT
KDVRAY500	YES	YES	YES	0942EN

Technical data

TECHNICAL DATA				
Electric power	230 V 50 hz			
Weight	85 kg			
Total dehumidification capacity (room 35 °C, 50 % R.H.)	56 l/24h 1620 W			
Useful dehumidification capacity (referred to recirculation, room 26 °C, 50 % R.H.)	25 l/24h 723 W			
Useful refrigerating capacity (referred to recirculation, room 26 °C, 50 % R.H.)	1460 W			
Nominal electric power absorbed	820 W			
Electric power absorbed by compressor	470 W			
Required water flow rate	360 l/h			
Water circuit pressure drop	12 kPa			
Power absorbed by delivery fan	min 40 W; max 170 W			
Delivery fan flow rate	min 90 m³/h; max 360 m³/h			
Delivery fan useful head	200 Pa			
Power absorbed by ejection fan	min 40 W; max 170 W			
Ejection fan flow rate	min 90 m³/h; max 360 m³/h			
Ejection fan useful head	200 Pa			
Energy recovery for winter operation (20 °C - 50 % internal RH, -5 °C - 50 % external RH)	Flow rate 90 m ³ /h - efficiency 91 % Flow rate 220 m ³ /h - efficiency 87 %			
Energy recovery for summer operation (26 °C - 65 % internal RH, -5 °C - 80 % external RH)	Flow rate 90 m ³ /h - efficiency 89 % Flow rate 220 m ³ /h - efficiency 82 %			
Acoustic pressure level (in free field, distance 1 m)	42 dB(A)			

Main components



LEGEND				
1	Air/air heat recuperator	8	Ejection fan	
2	Refrigerating compressor	9	Electric panel	
3	Water-powered finned coil	10	Room air recirculation damper	
4	Refrigerating evaporator	11	Exchange air intake damper	
5	Freon/air condenser	12	Foul air intake damper	
6	Freon/water disposal condenser	13	Auxiliary air intake damper	
7	Room delivery fan	14	Recuperator by-pass damper	

Figure 1 - Components

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0935EN May 2022

VENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS





Aeraulic operation

The flow rates of air treated by the unit can be set through the control panel. The fans set automatically on the speed required to overcome the pressure drops in the ducts.

The unit can feature two air flows: an exchange flow with heat recovery through the air/air counterflow recuperator (1) and one for room air recirculation.

The exchange and recirculation flows can be/not be combined based on the flow rates and type of treatment desired for the air entering the system.

It also includes a duct controlled by a motorized damper which enables to intake external air without passing through the recuperator.

This allows to exploit, if available, free cooling from the external air.

The by-pass turns ON automatically when there is a proper input signal and the external temperature is within the limits set.

The following types of air treatment can be performed:

- air exchange with high-efficiency heat recovery and possible winter heating or summer cooling
- free-cooling air exchange, that is with no heat recovery, both in summer and winter
- winter air recirculation, with possible heating
- summer air recirculation, with cooling, dehumidification or cooling and dehumidification
- air recirculation with exchange air, together with all treatments provided for recirculation

The air flow rates may feature the values below:

- air introduced in room, flow rate setting 220 m³/h 360 m³/h
- air exchange, flow rate setting 90 220 m³/h
- free-cooling, exchange flow rate setting 90 220 m³/h

Refrigerating circuit operation

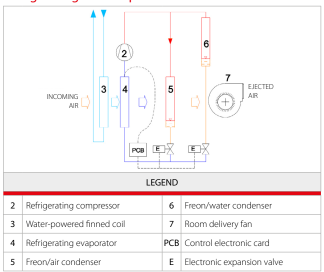


Figure 2 - Thermal hygrometric operation

Cooling

The finned coil (3), connected to the radiant hydraulic system, provides summer cooling or winter heating.

The output temperature control is performed by the unit itself through the mixing valve installed in the water circuit.

Dehumidification and cooling

The finned coil (3) supplied by the radiant system water pre-cools air, while the refrigerating evaporator (4) carries out subsequent cooling and consequent dehumidification of the air.

The refrigerating circuit includes two parallel-connected condensers: in addition to the air-cooling condenser (5), a second condenser cooled by the ejected air flow (6) disposes of the condensation heat in the external environment. When performing this operation, the unit exploits both the ejected foul air and an additional integration flow of external air.

The two electronic expansion valves (E) enable to distribute the condensation heat in the desired ratio between introduced air and ejected air; in this way, one can obtain the desired temperature for the ejected air between maximum cold and neutral.

The setting values for the ejected air temperature are:

- summer neutral temperature
- summer integration temperature
- winter neutral temperature
- winter integration temperature



Note

The refrigerating circuit cannot be turned on in winter nor in the exchange-only function.

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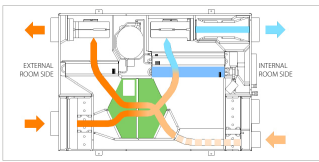
VENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS





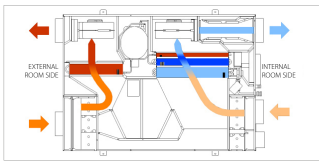
Summer operation

EXCHANGE ONLY



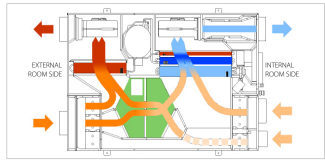
Both fans are ON and provide air exchange: the external air is cooled first by the recuperator through the ejected air, and then by the refrigerated water of the finned coil.

DEHUMIDIFICATION ONLY



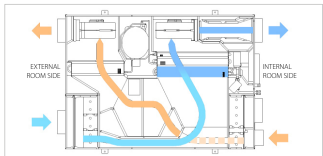
The compressor and delivery fan are ON; the room air is dehumidified and transferred at the temperature setting. Should it be necessary to dispose of the heat in excess, the ejection fan intakes and ejects an external air flow, heated by the disposal coil.

EXCHANGE + DEHUMIDIFICATION / EXCHANGE + COOLING



The compressor and both fans are ON. The introduced air is treated by the entire coil pack. The introduced air flow rate can be set between 220 - 360 m 3 /h, while the exchange air can be set between 90 - 220 m 3 /h.

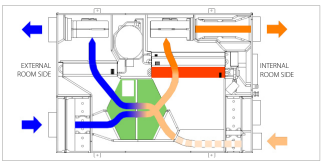
HEAT RECUPERATOR BY-PASS



Both fans are ON, the damper of the introduced external air is closed while the bypass damper is open. The introduced air is treated by the refrigerated-water coil. The air flow rate can be set between 90 - 220 m³/h.

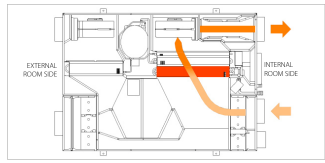
Winter operation

EXCHANGE ONLY



Both fans are ON and provide exchange; the external air is heated first by the recuperator through the ejected air, and then by the hot water circulating inside the finned coil.

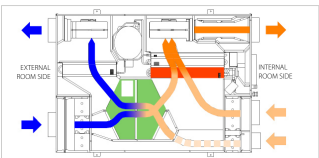
RECIRCULATION ONLY



The delivery fan is ON; the room air is sucked and reintroduced at the temperature setting. The ejected air temperature can be set by modulating the hot water flow rate in the finned coil.

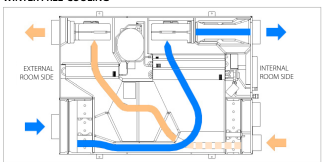
The flow rate of the introduced air can be set between 90 - $360 \text{ m}^3/\text{h}$

EXCHANGE + RECIRCULATION



The fans are both ON. The introduced air is heated by the water-powered coil. The exchange air is pre-heated through the recuperator by the ejected air. The introduced air flow rate can be set between 90 - 360 m³/h, while the exchange air can be set between 90 - 220 m³/h.

WINTER FREE-COOLING



The fans are both ON, the damper of the introduced external air is closed while the by-pass damper is open. The water circuit of the finned coil is closed. The air flow rate can be set between 90 - 220 m³/h.

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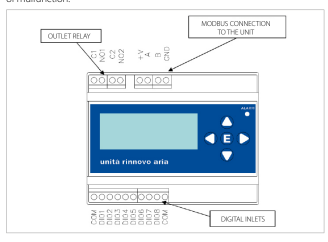


Control panel

The machine features a remote control panel for installation on DIN template (space occupied by 6 modules) in a wall-mounting electric panel.

The control panel has 3 terminal strips for:

- connection to the unit through four cables that provide electric power to the panel (24 $\rm V$) and serial communication with the electronic card
- digital input signal for the various functions to be activated
- two digital relay outlets to activate a circulation pump and an alarm in case of mulfunction.



MODBUS connection

Connection with 4 cables, 2 for 24Vdc power to panel and 2 for serial communication.

Use a screened cable with a 0.5 mm ² for connection.

Outlet relays

- C01-NO1: 250V AC 5A relay which activates when water circulation is required, useful to control a pump
- C01-NO2: 250V AC 5A relay activated by alarm, useful to provide a remote alarm signal

Digital inlets

- COM: terminal shared by all inlets
- DI01: season signal, 1 = summer, 0 = winter, if season is set from a digital inlet instead of keypad
- DI02: input signal for room fan activation, this is not an operation mode but enables to keep the room air moving
- DI03: exchange input signal
- DI04: dehumidification input signal
- DI05: cooling input signal in SUMMER or heating input signal in WINTER
- DI06: exchange blocking, enables to block an exchange set with DI03 or with time schedules. This inlet, combined to DI03 and connected to a 3-position selector type 0-1-2, enables operation with three options: exchange ON, exchange OFF, AUTOMATIC exchange with time schedules
- DI07: not available
- DIO8: input signal for flow rate attenuation; this contact enables to reduce the air flow rates without changing the functions active in a specific moment, based on the technical settings. This control is useful when the user wants to turn the unit ON privileging aerial noise reduction versus air conditioning performance, for example during the night

Air treatment functions

- **Exchange:** air exchange with flow rate provided for exchange, using heat recuperator
- Cooling: it appears when the selected season is summer; the refrigerating compressor is turned ON for dehumidification and the delivery temperature will be the setting value for cooling integration. Cooling can also be performed with refrigerated water only and compressor OFF
- **Heating:** it appears in place of cooling when the selected season is winter; the delivery temperature will be the value for operation with heating integration, achieved through the water-powered coil. The ejected air temperature is controlled by a valve modulating the water flow inside the coil
- **Dehumidification:** the refrigerating compressor is turned ON for dehumidification and the delivery temperature will be the value for operation with neutral air
- Free-cooling: it activates air exchange with the flow rate provided for free-cooling, without using the heat recuperator. In addition to the digital input signal, free-cooling requires an external temperature within the technical setting limits
- Attenuation: the unit works with the flow rates set for attenuation, which are set by default at lower values compared to normal operation to limit aeraulic noise. This function is useful when the user wants the machine to work during the night

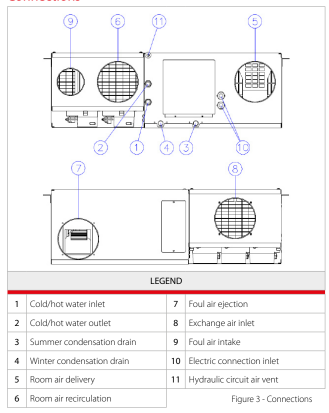
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Connections

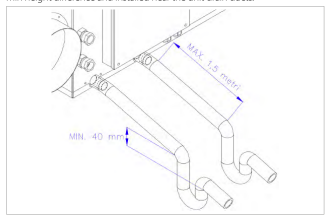


Connection of water circuit pipes

Shut-off valves must be installed in the refrigerated water pipes to divide the unit system in sections. After connection to the system, check the water seal of both the connections and unit to prevent damages to the room below.

Condensation drain siphons

There are two condensation drains, one for summer condensation and one for winter. They must ensure a 15 I/h flow rate and feature a 3% min gradient. Siphons are essential to prevent the air suction from affecting proper drainage of the condensation that may form; they must be independent, with a 40 mm min height difference and installed near the unit drain ducts.



Aeraulic connections

The unit includes plastic nozzles with gaskets, extending for about 4 cm, for installation of flexible or rigid ducts, as long as equipped with gaskets to prevent air leaks and consequent undesired noise.

The nozzle diameters are:

- delivery and recirculation: Ø 160
- exchange and ejection: Ø 160
- WC/kitchen foul air intake: Ø 125

The actual diameter of the connections is about 1 mm smaller than the nominal diameter.

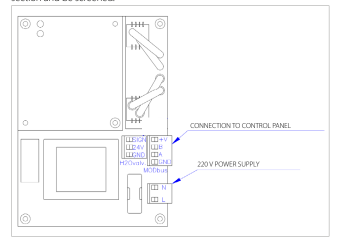
Electric connections

Conductor section

The electric power line and the sectioning devices must be determined by operators qualified for electric network planning; the cable must however feature a 3x1.5 mm² min section, F + N+ PE.

The figure below shows the terminals available for the connections:

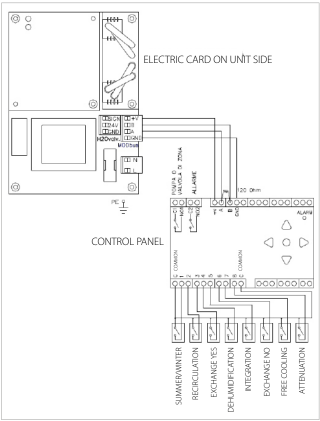
- electric power must be supplied on the unit edge
- 4-cable connection to control panel; it provides both the panel 24Vdc power and serial communication. This connection cable must have a 0.5 $\,\mathrm{mm^2}$ min section and be screened.



Connection to control panel

If the serial communication line between the control panel and the KDVRAY360 unit is longer than 25 m, a 120 Ohm, ¼ W, terminal resistance must be installed between the control panel A and B terminals.

The resistance is fixed with tape on the back of the control panel, in the DIN template notch.



0935EN May 2022

 ${f V}$ ENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS





Dimensions

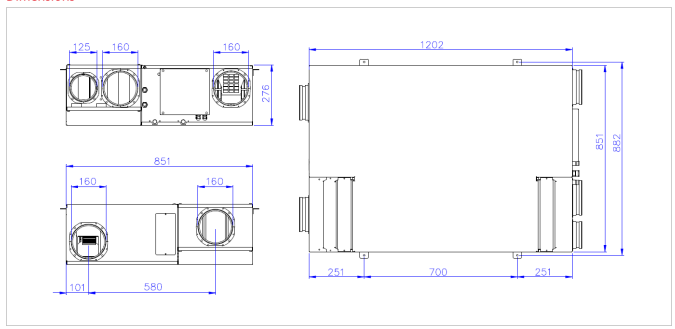


Fig. 4 - Dimensions in mm

Product specifications

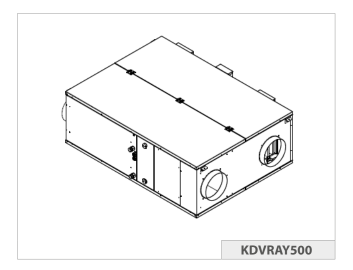
KDVRAY360

Duct-type monoblock air treatment unit for ventilation, dehumidification and sensitive power integration for ceiling installation; to be combined with cooling radiant systems, complete of high-efficiency counterflow heat recuperator, removable filtering section in synthetic material class G3 (EN779:2002), 2 "brushless" centrifugal fans with motor coupled directly, n. 5 motorized dampers, refrigerating circuit with R134a refrigerating gas, hydraulic circuit, treatment coils with copper pipe and aluminum fins, 5 delivery outputs, recirculation, external outlet, Ø160 mm ejection and Ø 125 mm extraction. Total flow rate 220÷360 m³/h. External air flow rate $90 \div 220 \text{ m}^3\text{/h}$. Dehumidification capacity 25 l/24h (referred to internal rooms). Water connections 2x1/2"F. Power 230 V.

VENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS







Description

KDV are monoblock units for ceiling installation and use with air treatment radiant systems. These are duct-type devices for ventilation, dehumidification and sensitive power integration.

A KDVRAY500 unit connected to a radiant panel system can perform air treatment based on season and room comfort needs, thanks to the functions listed below:

- air exchange, both in winter and summer, with heat recovery
- air exchange with no heat recovery (free-cooling)
- summer dehumidification with control of delivery air temperature
- dehumidification-free summer cooling through radiant system water
- winter air heating through radiant system hot water

The machine is made from a zinc-plated sheet structure that collects: a direct expansion refrigeration circuit and an alternative refrigeration compressor, a coil with fins fed from the hydraulic circuit of the radiant system, a high-efficiency air/air heat recovery, two dampers (one optional) to regulate the aeraulic flows and two electronically controlled EC fans.

Thanks to the particular fans used, the machine's electronic controller allows the user to set the air flow rate in the various functions: the unit will achieve these flow rates regardless of the pressure drop of the air ducts, provided these do not exceed the maximum pressure available.

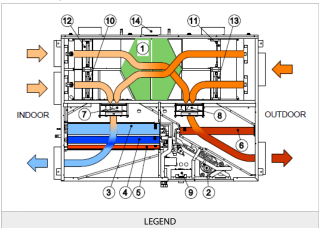
Versions and product codes

Product code	Dehumidifica- tion	Cooling integration	Ventilation	Technical communication ref.
KDVRAY360	YES	YES	YES	0935EN
KDVRAY500	YES	YES	YES	0942EN

Technical data

TECHNICAL DATA			
Power supply	230 V 1 Ph 50 Hz		
Weight	105 kg		
Total condensation capacity (external air 35 °C, 50 % R.H.)	74,1 l/24h 2090 W		
Condensation capacity on recirculation (external air 26 °C, 55 % R.H.)	31,2 l/24h 880 W		
Cooling capacity on recirculation (external air 26 °C, 55 % R.H.)	2580 W		
Rated electrical compressor power	780 W		
Water flow rate	500 l/h		
Pre-cooling water pressure drop	11 kPa		
Max. cooling capacity for water circuit (external air 35 °C, 50 % U.R., max. flow rate for delivery and intake)	2050 W		
Power consumption of the delivery fan	min 20 W; max 160 W		
Inlet fan air flow rate	min 160 m³/h; max 500 m³/h		
Available pressure, inlet fan	260 Pa		
Power consumption of the discharge fan	min 20 W; max 160 W		
Discharge fan air flow rate	min 160 m³/h; max 500 m³/h		
Available pressure, discharge fan	260 Pa		
Energy recover, winter (20 °C, 50 % RH internal / -5 °C, 80 % RH external)	Flow rate 160 m³/h - efficiency 91,7 % Flow rate 300 m³/h - efficiency 87,5 %		
Energy recover, summer (26 °C, 65 % RH internal / 35 °C, 50 % RH external)	Flow rate 160 m ³ /h - efficiency 86,7 % Flow rate 300 m ³ /h - efficiency 80,4 %		
Acoustic rating at 1,5 m open field	48 dB(A)		

Main components



	LEGEND				
1	Heat recovery exchanger	8	Discharge fan		
2	Compressor	9	In key		
3	Water coil	10	Ambient air recurculation damper		
4	Evaporator coil	11	Fresh air intake damper		
5	Condensing coil	12	Stale air intake damper		
6	Condensing coil for external heat transfer	13	Supplementary air intake damper		
7	Inflow fan	14	Recuperator by-pass damper		

Figure 1 - Components

1

VENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS

KDV





Aeraulic operation

The flow rates of air treated by the unit can be set through the control panel. The fans set automatically on the speed required to overcome the pressure drops in the ducts.

The unit can feature two air flows: an exchange flow with heat recovery through the air/air counterflow recuperator (1) and one for room air recirculation.

The exchange and recirculation flows can be/not be combined based on the flow rates and type of treatment desired for the air entering the system.

It also includes a duct controlled by a motorized damper which enables to intake external air without passing through the recuperator.

This allows to exploit, if available, free cooling from the external air.

The by-pass turns ON automatically when there is a proper input signal and the external temperature is within the limits set.

The following types of air treatment can be performed:

- air exchange with high-efficiency heat recovery and possible winter heating or summer cooling
- free-cooling air exchange, that is with no heat recovery, both in summer and winter
- winter air recirculation, with possible heating
- summer air recirculation, with cooling, dehumidification or cooling and dehumidification
- air recirculation with exchange air, together with all treatments provided for recirculation

The air flow rates may feature the values below:

- air introduced in room, flow rate setting 300 m³/h 500 m³/h
- air exchange, flow rate setting 160 300 m³/h
- free-cooling, exchange flow rate setting 160 300 \mbox{m}^{3}/\mbox{h}

Refrigerating circuit operation

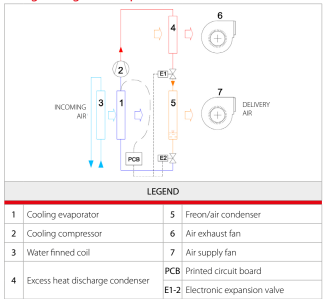


Figure 2 - Thermal hygrometric operation

Cooling

The finned coil (3), connected to the radiant hydraulic system, provides summer cooling or winter heating.

The output temperature control is performed by the unit itself through the mixing valve installed in the water circuit.

Dehumidification and cooling

The finned coil (3) supplied by the radiant system water pre-cools air, while the cooling evaporator (1) carries out subsequent cooling and consequent debumidification of the air

The refrigerating circuit includes two parallel-connected condensers: in addition to the air-cooling condenser (5), a second condenser cooled by the ejected air flow (6) disposes of the condensation heat in the external environment. When performing this operation, the unit exploits both the ejected foul air and an additional integration flow of external air.

The two electronic expansion valves (E) enable to distribute the condensation heat in the desired ratio between introduced air and ejected air; in this way, one can obtain the desired temperature for the ejected air between maximum cold and neutral.

The setting values for the ejected air temperature are:

- summer neutral temperature
- summer integration temperature
- winter neutral temperature
- winter integration temperature



Note:

The cooling circuit cannot be turned on in winter nor in the exchange-only function.

0942EN May 2022

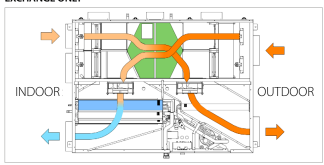
VENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS KDV





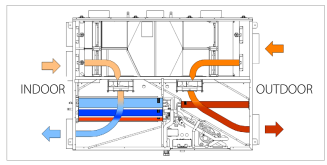
Summer operation

EXCHANGE ONLY



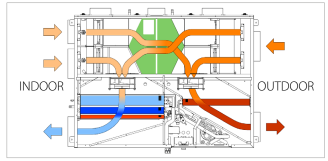
Both fans are ON and provide air exchange: the external air is cooled first by the recuperator through the ejected air, and then by the refrigerated water of the finned coil.

DEHUMIDIFICATION ONLY



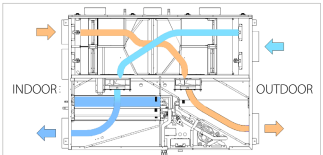
The compressor and delivery fan are ON; the room air is dehumidified and transferred at the temperature setting. Should it be necessary to dispose of the heat in excess, the ejection fan intakes and ejects an external air flow, heated by the disposal coil.

EXCHANGE + DEHUMIDIFICATION / EXCHANGE + COOLING



The compressor and both fans are ON. The introduced air is treated by the entire coil pack. The introduced air flow rate can be set between 300 - 500 m 3 /h, while the exchange air can be set between 160 - 300 m 3 /h.

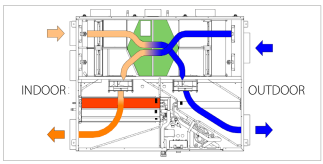
HEAT RECUPERATOR BY-PASS



Both fans are ON, the damper of the introduced external air is closed while the bypass damper is open. The introduced air is treated by the refrigerated-water coil. The air flow rate can be set between 160 - 300 m³/h.

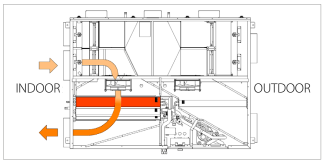
Winter operation

EXCHANGE ONLY



Both fans are ON and provide exchange; the external air is heated first by the recuperator through the ejected air, and then by the hot water circulating inside the finned coil.

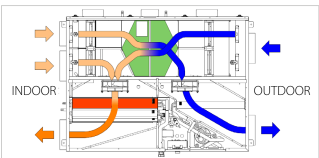
RECIRCULATION ONLY



The delivery fan is ON; the room air is sucked and reintroduced at the temperature setting. The ejected air temperature can be set by modulating the hot water flow rate in the finned coil.

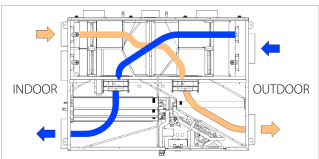
The flow rate of the introduced air can be set between $300 - 500 \text{ m}^3/\text{h}$

EXCHANGE + RECIRCULATION



The fans are both ON. The introduced air is heated by the water-powered coil. The exchange air is pre-heated through the recuperator by the ejected air. The introduced air flow rate can be set between 300 - 500 m³/h, while the exchange air can be set between 160 - 300 m³/h.

FREE-COOLING INVERNALE



The fans are both ON, the damper of the introduced external air is closed while the by-pass damper is open. The water circuit of the finned coil is closed. The air flow rate can be set between $160 - 300 \, \text{m}^3 / \text{h}$.

0942EN May 2022

VENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS

KDV

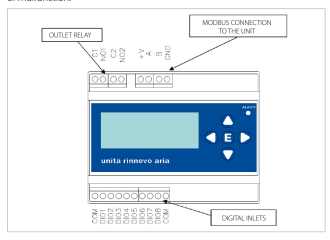


Control panel

The machine features a remote control panel for installation on DIN template (space occupied by 6 modules) in a wall-mounting electric panel.

The control panel has 3 terminal strips for:

- connection to the unit through four cables that provide electric power to the panel (24 $\rm V$) and serial communication with the electronic card
- digital input signal for the various functions to be activated
- two digital relay outlets to activate a circulation pump and an alarm in case of mulfunction.



MODBUS connection

Connection with 4 cables, 2 for 24Vdc power to panel and 2 for serial communication.

Use a screened cable with a 0.5 mm² for connection.

Outlet relays

- C01-NO1: 250V AC 5A relay which activates when water circulation is required, useful to control a pump
- C01-NO2: 250V AC 5A relay activated by alarm, useful to provide a remote alarm signal

Digital inlets

- COM: terminal shared by all inlets
- Dl01: season signal, 1 = summer, 0 = winter, if season is set from a digital inlet instead of keypad
- DI02: input signal for room fan activation, this is not an operation mode but enables to keep the room air moving
- DI03: exchange input signal
- DI04: dehumidification input signal
- DI05: cooling input signal in SUMMER or heating input signal in WINTER
- DI06: exchange blocking, enables to block an exchange set with DI03 or with time schedules. This inlet, combined to DI03 and connected to a 3-position selector type 0-1-2, enables operation with three options: exchange ON, exchange OFF, AUTOMATIC exchange with time schedules
- DI07: free-cooling consent (if the external temperature falls within the set range);
- DI08: input signal for flow rate attenuation; this contact enables to reduce the air flow rates without changing the functions active in a specific moment, based on the technical settings. This control is useful when the user wants to turn the unit ON privileging aerial noise reduction versus air conditioning performance, for example during the night

Funzioni disponibili per il trattamento dell'aria

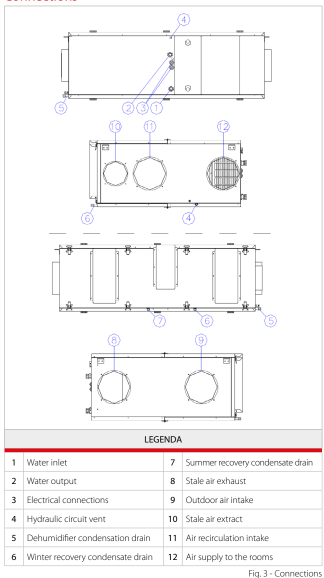
- **Exchange:** air exchange with flow rate provided for exchange, using heat recuperator
- **Cooling:** it appears when the selected season is summer; the refrigerating compressor is turned ON for dehumidification and the delivery temperature will be the setting value for cooling integration. Cooling can also be performed with refrigerated water only and compressor OFF
- **Heating:** it appears in place of cooling when the selected season is winter; the delivery temperature will be the value for operation with heating integration, achieved through the water-powered coil. The ejected air temperature is controlled by a valve modulating the water flow inside the coil
- **Dehumidification:** the refrigerating compressor is turned ON for dehumidification and the delivery temperature will be the value for operation with neutral air
- Free-cooling: it activates air exchange with the flow rate provided for free-cooling, without using the heat recuperator. In addition to the digital input signal, free-cooling requires an external temperature within the technical setting limits
- **Attenuation:** the unit works with the flow rates set for attenuation, which are set by default at lower values compared to normal operation to limit aeraulic noise. This function is useful when the user wants the machine to work during the night

VENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS KDV





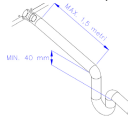
Connections



Connection of water circuit pipes

Shut-off valves must be installed in the refrigerated water pipes to divide the unit system in sections. After connection to the system, check the water seal of both the connections and unit to prevent damages to the room below.

Condensation drain siphons



There are two condensation drains, one for summer condensation and one for winter. They must ensure a 15 l/h flow rate and feature a 3% min gradient. Siphons are essential to prevent the air suction from affecting proper drainage of the condensation that may form; they must be independent, with a 40 mm min height difference and

installed near the unit drain ducts. Do not directly connect the condensate drains directly into the sewer system because in periods when the machine is not used there could be spread of bad smells.

Aeraulic connections

The unit includes plastic nozzles with gaskets, extending for about 4 cm, for installation of flexible or rigid ducts, as long as equipped with gaskets to prevent air leaks and consequent undesired noise.

The nozzle diameters are: delivery and recirculation: \emptyset 200; exchange and ejection: \emptyset 200; WC/kitchen foul air intake: \emptyset 160

The actual diameter of the connections is about 1 mm smaller than the nominal diameter

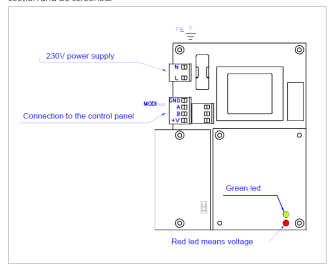
Electric connections

Conductor section

The electric power line and the sectioning devices must be determined by operators qualified for electric network planning; the cable must however feature a 3x1.5 mm² min section, F + N+ PE.

The figure below shows the terminals available for the connections:

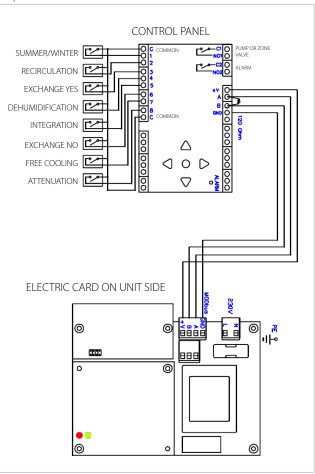
- electric power must be supplied on the unit edge
- -4-cable connection to control panel; it provides both the panel 24Vdc power and serial communication. This connection cable must have a 0.5 mm² min section and be screened.



Connection to control panel

If the serial communication line between the control panel and the KDVRAY500 unit is longer than 25 m, a 120 Ohm, ¼ W, terminal resistance must be installed between the control panel A and B terminals.

The resistance is fixed with tape on the back of the control panel, in the DIN template notch.



VENTILATION, DEHUMIDIFICATION, SENSITIVE POWER INTEGRATION UNITS FOR RADIANT SYSTEMS KDV





Dimensions

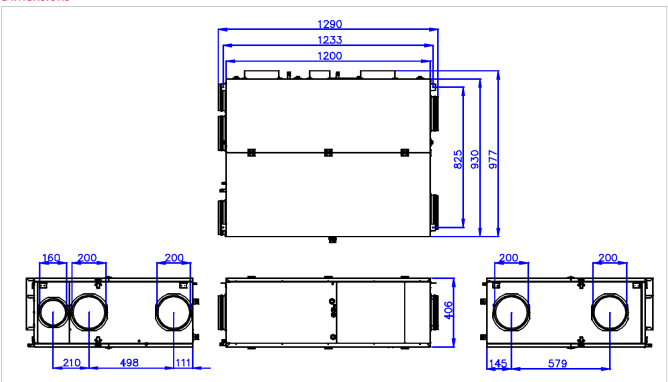


Fig. 4 - Dimensions in mm

Product specifications

KDVRAY500

Duct-type monoblock air treatment unit for ventilation, dehumidification and sensitive power integration for ceiling installation; to be combined with cooling radiant systems, complete of high-efficiency counterflow heat recuperator, removable filtering section in synthetic material class G3 (EN779:2002), 2 "brushless" centrifugal fans with motor coupled directly, n. 5 motorized dampers, refrigerating circuit with R134a refrigerating gas, hydraulic circuit, treatment coils with copper pipe and aluminum fins, 5 delivery outputs, recirculation, external outlet, \emptyset 200 mm ejection and \emptyset 160 mm extraction. Total flow rate 160÷500 m³/h. External air flow rate 160÷300 m³/h. Dehumidification capacity 31,2 l/24h (referred to internal rooms). Water connections 2x1/2"F. Power 230 V.