





Ventilation units with recuperator and heat pump, in power versions:

2 000, 3 000, 5 000 m³/h

VENTILATION UNITS

The Vesna type equipment primarily provides for the heating and ventilation of living and operating spaces in the winter and transition periods. Thanks to the reversible heat pump circuit, the device is also able to meet the requirement for complete air conditioning of ventilated living spaces in the summer. The device integrates all the corresponding elements for an efficient and flexible way of hot air heating, ventilation and cooling.

HRC A-A Heating Recuperation Cooling Air - Air

ISE Inteligent Smart Effectivess

CAQ Controll air Quality

CCA Cloud Controll Anywhere

VESNA - basic division according to use

RECOVERY

Compact ventilation unit with heat recovery. Provides: ventilation - air quality and maintaining the temperature in the room.

High operational efficiency is ensured by a high-efficiency heat exchanger.

HRC A-A

ISE

CAQ

CCA

COMFORT

Compact ventilation unit with heat recovery and heat pump. Provides: ventilation and maintenance of temperature and air quality in the room.

The high efficiency of heating and cooling air is ensured by a built-in reversible heat pump with an inverter compressor with variable power.

HRC A-A

POOL

Compact ventilation unit with heat recovery and heat pump. Provides: ventilation and dehumidification and maintenance of temperature and humidity in the room. The built-in heat pump with a variable power inverter compressor ensures high air heating efficiency.

Usage: pool halls spas, private pools, wellness ...

HRC A-A





SCOP - Seasonal Coefficient Of Performance

Determines the efficiency of the heat pump. Simplified, the power [kW] delivered to the heating system at a consumption (power consumption) of 1 kW by the heat pump. **SCOP 4,86 = 486 % efficiency.**



Immediate disposal of pathogens by air disinfection. Protection from viruses, fungi, including SARS COV-2

Vesna heat pumps are equipped with an Inverter compressor



We offer comprehensive solutions



Customer benefits: Ventilation, cooling, heating, filtration and air disinfection in operations, restaurants, offices, kitchens, wellness....





Construction and parameters



The construction of the cabinet is common to all three versions. Frame - is made of its own profiles with a divided thermal bridge. The shaped profile of the frame and steel corners ensures the rigidity and stability of the structure. The sandwich panel filled with 40 mm thick mineral wool ensures excellent thermal insulation properties and noise attenuation. Removable panels provide easy access to all parts of the device from the front. Surface treatment - outer side for all powder-coated versions. Inner side for HP C and R version - galvanized, HP P version - stainless steel sheet.

VESNA R - RECOVERY	2 000	3 000	5 000
WIDTH	2 141 mm	2 141 mm	2 499 mm
HEIGHT *	1 734 mm	1 938 mm	1 938 mm
DEPTH	663 mm	816 mm	1 275 mm
WEIGHT	470 kg	590 kg	770 kg
VESNA HP - C - COMFORT	2 000	3 000	5 000
WIDTH	2 141 mm	2 141 mm	2 499 mm
HEIGHT *	1 734 mm	1 938 mm	1 938 mm
DEPTH	663 mm	816 mm	1 275 mm
WEIGHT	540 kg	670 kg	870 kg
VESNA HP - P - POOL	2 000	3 000	5 000
WIDTH	2 141 mm	2 141 mm	2 499 mm
HEIGHT *	1 734 mm	1 938 mm	1 938 mm
DEPTH	663 mm	816 mm	1 275 mm
WEIGHT	540 kg	670 kg	870 kg

^{*} Height of the device without base feet and connecting expansion sleeves

Vesna R- Recovery

Compact ventilation unit with heat recovery. Provides: Ventilation - air quality and maintaining the temperature in the room. High operational efficiency is ensured by a high-efficiency heat exchanger. Usage: offices, restaurants, shops, fitness, changing rooms, kitchens...

Parameters	2 000	3 000	5 000
Nominal air output	2 000 m³/h	1 500 - 3 000 m³/h	5 000 m³/h
Nominal work output	1 000 - 2 000 m³/h	1 500 - 3 000 m³/h	2 500 - 5 000 m³/h
Nominal external pressure (reserve)	250 (80) Pa	250 (400) Pa	250 (200) Pa
Plate heat exchanger efficiency (dry)	80,7 %	82,9 %	82 %
Heat gain of the recuperator	21,6 kW	33 kW	54,6 kW
Electical input ¹	1,4 kW	1,9 kW	3,6 kW
Variant with electric heating - power by EH ²	9 kW	9 kW	14 kW

Vesna HP - C - Comfort

Compact ventilation unit with heat recovery and heat pump. Provides: Ventilation, dehumidification and maintenance of temperature and air quality in the room. High efficiency of heating and cooling of air is ensured by a built-in reversing pump with an inverter compressor with variable power. Usage: offices, restaurants, shops, fitness, changing rooms, kitchens...

Parameters	2 000	3 000	5 000
Nominal air output	2 000 m³/h	3 000 m³/h	5 000 m³/h
Working range of air output	1 000 - 2 000 m³/h	1 500 - 3 000 m³/h	2 500 - 5 000 m³/h
Nominal external pressure (reserve)	250 (150) Pa	250 (400) Pa	250 (250) Pa
Cooling capacity A32	7,2 kW / 8,8 kW	10,9 kW / 13,2 kW	18,2 kW / 22,0 kW
Heating output Heat pump A2 / 22	7,6 kW	11,5 kW	15,7 kW
Heating output Heat pump A-7/22	11,5 kW	13,5 kW	22,0 kW
Electrical input when heated with a heat pump	3,7 kW	5,2 kW	6,6 kW
Variant with electric heating - EO ² output	9 kW	9 kW	9 kW

Vesna HP - P - Pool

Compact ventilation unit with heat recovery and heat pump. Provides: Ventilation, dehumidification and maintenance of room temperature and humidity. The built-in pump with an inverter compressor with variable power ensures high air heating efficiency. Usage: pool halls, spas, private pools, wellness...

Parameters	2 000	3 000	5 000
Nominal air output	2 000 m³/h	3 000 m³/h	5 000 m³/h
Nominal external pressure (reserve)	250 (150) Pa	250 (400) Pa	250 (250) Pa
Dehumidification performance ⁴	7,3 kg/h	10,9 kg/h	18,3 kg/h
Dehumidification performance⁵	12,9 kg/h	19,4 kg/h	33,2 kg/h
Heating output Heat pump A-15/30	11,5 kW	13,5 kW	22,0 kW
Electrical input when heated with a heat pump ¹	3,7 kW	5,2 kW	6,6 kW
Variant with electric heating - EO performance ²	9 kW	9 kW	14 kW

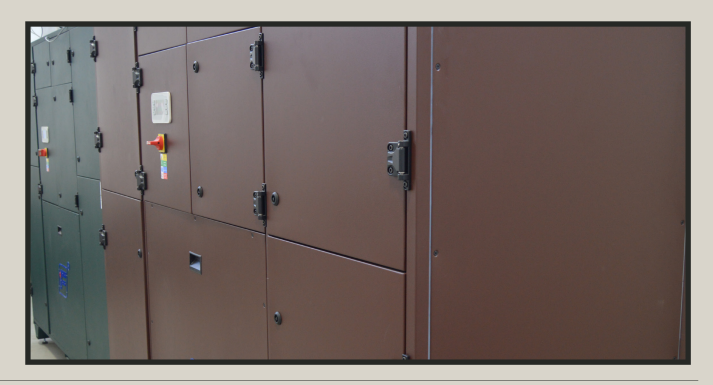
- (1) Power consumption without electric heating

- (2) Add the electric heating input to the nominal input
 (4) At outdoor temperature + 5 ° C, 85% rH and indoor temperature 30 ° C, 54% rH at 30% outdoor air
 (5) at an outside temperature of + 32 ° C, 38% rH and an inside temperature of 32 ° C, 54% rH at 100% outside air



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FIVING offers solutions in the field of air conditioning, technological cooling, heating, measurement and regulation of heating, ventilation for various types of buildings in the industrial and residential spheres. We offer comprehensive and efficient solutions aimed at reducing operating costs and maximum efficiency and effectiveness of the designed systems.





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