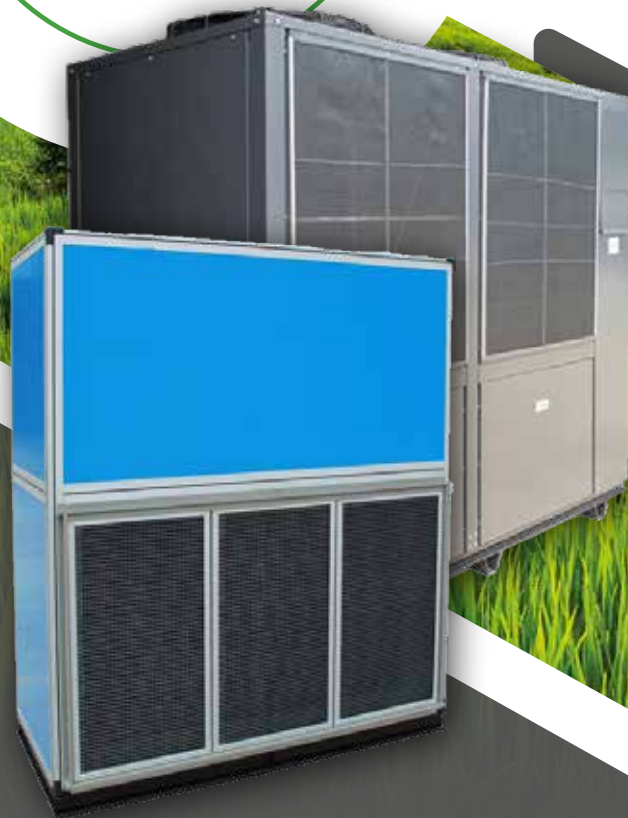


RVS

ENERGY SAVING
heat / air / steam



CO₂
HEAT PUMP
AIR TO AIR





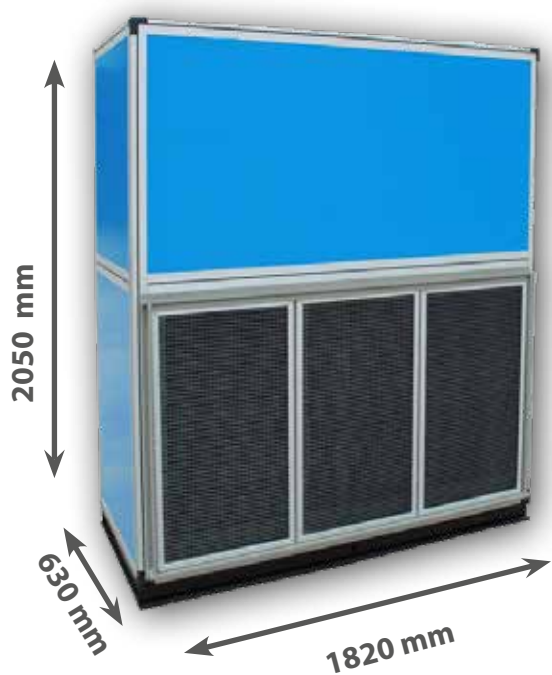
MODEL:
RVSA125

-
- For industrial use

TECHNICAL SPECIFICATIONS

INVERTER CO ₂ (R744) heat pump air to air			
Model		RVS	125RVSA
Bitmap Standard temperature condition	Heating Capacity	kW	125
	Air Volumne	m ³ /H	12000
	Heating power input	kW	25.5
	COP	W/W	4.9
Power supply	V / Ph / Hz	400V / 3PH / 50/60Hz	
Heating type		Direct	
Rated output Air temperature		°C	60
Maximum output Air temperature		°C	110
Work ambient temperature			(-)43-43
Compressor	Type	Dorin	
Refrigerant	Type	R744/CO ₂	
Dimensions	Indoor unit	mm	1820x630x2050
	Outdoor unit	mm	2470x1370x2415
Unit noise level		dB(A)	55
Net weight	Indoor/Outdoor	kg	550/1300
Inverter		AC	

• Indoor unit



• Outdoor unit





— FOR A SUSTAINABLE
FUTURE! —



Contact

🌐 rvsenergy.com

✉ info@rvsenergy.com

Showroom

📍 H-2600 Vác,
Balassagyarmati út 42.