



Features

5-Fan Speed: Mute/Low/Mid/High/Turbo, Turbo Mode, Anti-cold Air, Mute Mode, 8°C heating, I Feel, Low Temperature Cooling (-15°C), Comfortable Cooling, Independent Dehumidification, Auto Mode, Display On/off, Smart Airflow, Rapid Cooling and Rapid Heating, Intelligent defrost, Emergency Button, Rust Proof, Wide Voltage Range Start-up, Child Lock, Cooling at 53°C, Refrigerant leakage Detection, Auto-restart, Self-diagnosis, Backlight Display remote control, Louver Position Memory, Dual Drainage, Easy-washable Filter, I Set, Hidden Display, Self-cleaning, Sleep Mode, ECO, Timer, GEN mode, Horizontal swing, 4D Air Flow, Holder RC, Wi Fi, Active Carbon filter

Capacity		9000BTU	
Rated volt and frequency	V/Hz	220-240V~/50HZ	
Mode		Cooling	Heating
Rated capacity	W	2600(940~3300)	2630(940~3360)
Power input	W	825(240~1380)	767(240~1552)
Current input	A	4.0(1.2~8.0)	3.8(1.2~9.0)
SEER / Energy Class		6,1 A++	/
SCOP / Energy Class - average		/	4,0/A+
SCOP / Energy Class - warmer		/	5,1 A+++
Operating range (°C)	°C	17-53°C	-20-30°C
Energy consumption (per year, based on standard test results)	kWh	149	/
Energy consumption (per year, based on standard test results) - average	kWh	/	735
Energy consumption (per year, based on standard test results) - warmer	kWh	/	631
Dehumidifying	Kg/h	1	
Degree of protection (IN) / (OUT)	(IP)	IPX0/IPX4	
Class of electric protection (IN) / (OUT)	Class I / Class II	I/I	
Max. input consumption	W	1552	
Max. current	A	9	
Compressor	Model	35W2ALLB9F#MC	
	Type	Rotary	
	Brand	REICHI	
Indoor	Indoor Air Circulation	m³/h	560
	Indoor Noise Level dB	dB(A)	51/47/43/35/32
	Net Dimension	mm	790×275×192
	Packing Dimension	mm	860×345×265
	Net Weight / Gross Weight	Kg	8/10
Outdoor	Outdoor Noise Level dB	dB(A)	60
	Net Dimension	mm	712×276×459
	Packing Dimension	mm	765×310×481
	Net Weight / Gross Weight	Kg	22/24
	Refrigerant Type		R32
	Refrigerant Weight	Kg	0,49
	GWP		675
	tCO ₂ eq.		0,33
	Max. Discharge / Max. Suction pressure	Mpa	4.3/2.5
Refrigerant piping	Liquid side / Gas side / Length	mm	Dg4/Dg8(1/4-3/8)
	Max. refrigerant pipe length / Max. difference in level	m	25/10