

# Window Type Inverter



## Super INVERTER



R32 REFRIGERANT



DC INVERTER COMPRESSOR



DC INVERTER MOTOR



DC INVERTER MODULE



SILVER ION ANTIBACTERIAL FILTER

Model	Remote	KV09WR-ARF31	KV12WR-ARF31
Cooling Capacity	HP	1.0	1.5
	Btu/h (Min-Max)	9,450(2,232-13,017)	12,500(2,283-14,034)
	kJ/hr (Min-Max)	9,970(2,354-13,773)	13,188(2,408-14,806)
Power Supply	V/Hz/Ph	230/60/1	230/60/1
Rated Power	W	740	1,008
Rated Current	A	4.17	4.5
EER	Btu/h-W	12.8	12.4
	kJ/hr-W	13.5	13.1
Refrigerant		R32	R32
Operation Temperature (Min-Max)	°C	17-32	17-32
Applicable Area (Unloaded Space)	m <sup>2</sup>	12-18	16-23
Airflow Volume (Hi/Med/Low)	m <sup>3</sup> /h	473/390/334	438/359/309
Noise Level (Low)	dB(A)	54.5	57
Unit Dimension (WxDxH)	mm	560×670×400	560×670×400
Packaging Dimension (WxDxH)	mm	620×770×440	620×770×440
Unit Weight (Net/Gross)	Kg	42/46.1	44.4/48

NOTES:

(1) Testing Conditions: Indoor air inlet temperature: 27° DB / 19° WB; Outdoor air inlet temperature: 35° DB / 27° WB.

(2) Specifications are subject to change without prior notice for continuous product improvement.

(3) Koppel is a registered trademark of Koppel, Inc.