

# Economy Non-Inverter

E

## Air Sleep Timer



RAS-E10CJT/E13CJT



RAS-E18CJT



RAS-E10CJT/ E13CJT/E18CJT

## Specification

Model	Indoor		RAS-E10CJT	RAS-E13CJT	RAS-E18CJT
	Outdoor		RAC-E10CJT	RAC-E13CJT	RAC-E18CJT
Phase, Voltage, Frequency	Φ, V, Hz		1φ, 50Hz, 220-230V		
Cooling Capacity	kW		2.8	3.6	5.5
	BTU/h		9,550	12,500	18,760
SEER	BTU/h · W		13.1	13.00	13.43
Total Input	W		780	1,000	1,550
Total Amperes	A		3.6	4.64	7.1
Air flow (Powerful/H/M/L/Silent)	m <sup>3</sup> /min		13.5/11.5/8.5/7.0/5.0	12.0/11.5/9.0/7.5/6.2	18.0/16.5/12.5/10.5/7.5
Indoor Sound Level (Powerful/H/M/L/Silent)	dB		46/39/34/28/25	48/43/37/31/29	50/45/38/35/29
Dehumidifying Capacity	l/h		1.4	1.8	3.5
Maximum Length/Height of Piping	m		15/5	15/5	20/10
Diameter for Gas/Liquid	mm		9.52/6.35	12.7/6.35	12.7/6.35
Power Supply			Indoor	Indoor	Indoor
Net Dimensions	Indoor (W × H × D)	mm	790x300x230	790x300x230	1,100x300x260
	Outdoor (W × H × D)	mm	700x468x258	750x570x280	850x650x298
Net Weight	Indoor/Outdoor	kg	9.5/23.0	9.5/36	14.5/44.0
Refrigerant			R32		

## Outdoor



RAC-E10CJT



RAC-E13CJT



RAC-E18CJT

- 1 ON Button
- 2 Powerful Mode
- 3 Silent Mode
- 4 Dry Mode
- 5 Off Button
- 6 Air Sleep Timer
- 7 Fan Speed Selector
- 8 Set Temperature Selector
- 9 Off Timer Button
- 10 Up/Down Air Flow Control
- 11 On Timer Button