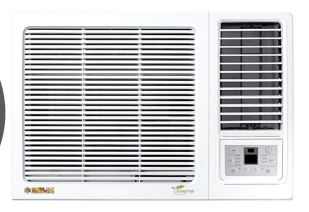
## **Key Features and Specifications**













## **Energy-saving**

With its modern inverter system, room temperature is precisely maintained, allowing for a minimum speed operation, lowering the electrical consumption and ultimately saving energy cost.



Rapid-cooling

Using the latest cooling technology system that enables high-powered startup, temperature reduces up to 18°C within 30 seconds, cooling down the atmosphere rapidly.



## **Low Noise**

With its brushless DC motor, Brun Airconditoner Window Type is not only low maintenance, but also operates almost inaudibly.

			1.0 HP	1.5 HP
Model			CWE2-09CRDN8-NC6	CWE2-12CRDN8-NC5
Power supply		V,Hz,Ph	220-230V, 60Hz,1Ph	220-230V, 60Hz,1Ph
Cooling	Capacity	Btu/h	9000	12000
	Input	W	733	1005
	Current	Α	4.15	4.50
	EER	w/w	4	4
Rated input consumption		W	1.0	1.2
Rated current		Α	1450	1666
Starting current		Α	5.83	8.23
Compressor	Model		KSN98D22UFZ	KSN108D22UFZ
	Туре		ROTARY	ROTARY
	Brand		GMCC	GMCC
	Capacity	Btu/h	10560	10987
	Input	W	790	825
	Rated current (RLA)	Α	5.30	6
	Capacitor	uF	25	25
	Refrigerant oil/ oil charge	ml	ESTER OIL RB74AF/370	370 CC (ESTER OIL VG74)
Fan motor	Model		ZKFN-37-8-1	ZKFN-37-8-1
	Input	W	37/28/20	37/28/20
	Speed (Hi/Mi/Lo)	r/min	950/800/700	950/800/700
Refrigerant type		kg	R32/0.44	R32/0.48
Control type			Remote Control	Remote Control
Operation temp	Indoor (cooling/heating)	?	17-32/	17-32/
	Outdoor (cooling/heating)	?	18-43/	18-43/
Application area (Cooling Standard)		m²	12-18	16-23
Dimension (WxHxD)		mm	560x400x670	560x400x670
Packing (WxHxD)		mm	620x440x770	620x440x770
Net/Gross weight		Kg	42/46.1	44.4/48

## Window Type Air Conditioner