



**Jet-Air**  
Cool, Warm & Collected



# Window Type

INVERTER Cooling Only



Timer



Auto Restart



Energy Saving



Proudly distributed by

**JASA**  
Smart Home

# Window Type

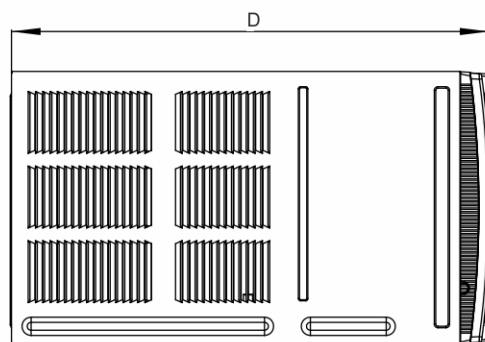
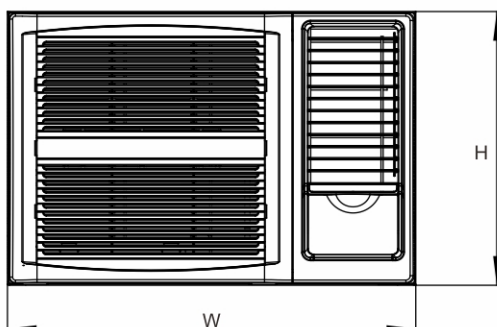
INVERTER Cooling Only

## Technical Specifications



Model			JASA-JWC09AJI	JASA-JWC12AFI	JASA-JWC18AHI	JASA-JWC24AHI
Power Supply		V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
Capacity	Cooling	W	2600	3500	5250	6600
	Heating	W	-	-	-	-
Performance	EER/COP	W/W	3.01	3.01	3.21	3.1
Electric Data	Rated Cooling Power Input	W	863	1162	1635	2129
	Rated Heating Power Input	W	-	-	-	-
	Rated Cooling Current	A	4.10	5.80	7.74	10.15
	Rated Heating Current	A	-	-	-	-
Indoor Air Flow		m <sup>3</sup> /h	315/275/210	420/380/340	750/660/610	840/760/700
Inside Noise Level		dB(A)	50/46/42	50/48/46	52/49/46	55/53/51
Outside Noise Level		dB(A)	55/51/45	56/54/52	58/56/54	59/57/55
Refrigerant Type		g	R410A/440	R410A/670	R410A/780	R410A/1000
Outline Dimension (W×H×D)		mm	450×350×640	560×375×708	660×428×800	660×428×800
Package Dimension (W×H×D)		mm	516×374×743	623×425×806	739×505×890	739×505×890
Weight Net/Gross		kg	28.0/30.5	40.0/43.0	55.0/59.0	58.0/62.0

Model	Dimension	
	WxHxD(mm)	Packing Dimension
JASA-JWC09AJI	450×350×640	516×374×743
JASA-JWC12AFI	560×375×708	623×425×806
JASA-JWC18AHI	660×428×800	739×505×890
JASA-JWC24AHI	660×428×800	739×505×890



Due to JASA policy of constant improvement, specifications are subject to change without prior notice.

Remarks: Cooling capacities are based on indoor air temp. 27°C DB, 19°C WB and outdoor air temp. 35°C DB, 24°C WB. The above specifications are subject to change without prior notice for product improvement.

E.&O.E.