



AIR CURTAIN

Jet-Air
Cool, Warm & Collected



Keeps the heat out of cool airconditioner interiors
Keeps the cold out of heated environments
Prevents the entrance of dust, odours, fumes and insects
Provides considerable energy savings

Proudly distributed by

JASA
Smart Home

Air Curtain

Technical Specifications



SERIES
CMR



SERIES
DD



Aluminum shell



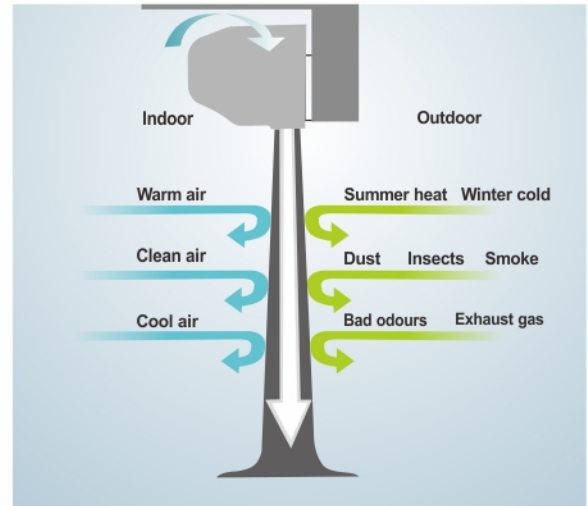
Remote control



Wind guide design



Peaceful design

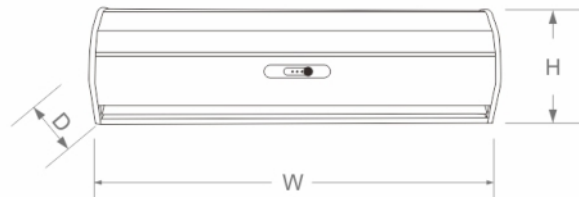
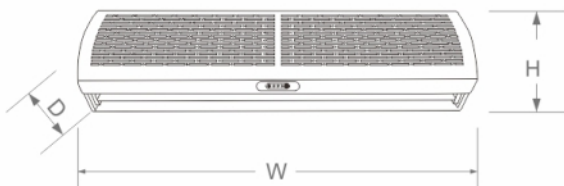


Model	Length	Voltage	Frequency	Power	Wind speed	Air volume	Noise
	mm	V	Hz	W	H/M/L	m ³ /h	dB
JASA-CMR09	900	220~240	50	180	12/10/8	900-1150	<57
JASA-CMR12	1200	220~240	50	200	12/10/8	1200-1750	<58
JASA-CMR15	1500	220~240	50	220	12/10/8	1500-2150	<59

Model	Length	Voltage	Frequency	Power	Wind speed	Air volume	Noise
	mm	V	Hz	W	H/M/L	m ³ /h	dB
JASA-DD09	900	220~240	50	310	17/13/9	950-1150	53-58
JASA-DD12	1200	220~240	50	410	17/13/9	1350-1650	53-58
JASA-DD15	1500	220~240	50	510	17/13/9	1550-1950	55-60

CMR Dimension		
Model	WxHxD(mm)	Packing Dimension
JASA-CMR09	900×218×190	940×240×270
JASA-CMR12	1200×218×190	1240×240×270
JASA-CMR15	1490×218×190	1500×240×270

CMR Dimension		
Model	WxHxD(mm)	Packing Dimension
JASA-DD09	900×236×226	960×260×285
JASA-DD12	1200×236×226	1260×260×285
JASA-DD15	1492×236×226	1500×260×285



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.

