

Metal casing

Adjustable air deflector

High efficient motor

Quiet wind wheel

Remote control



Optional:

Magnetic door



Warranty one year for product, Warranty five years for motor

★ Utility model patent No.: CN201821756562.9

- Fashionable appearance design: Applying quadrate hole punching design, fashionable looks, serializing together with H5 and H7.
- Improved air duct design: convenient for assembling, bringing powerful, smooth and even air flow, making a great air curtain effect, and the installing high will be roundly 0.3m higher than competitor.
- Unique segmented splice panel design: front panel splicing with upper and lower plate, can be multi-matching as: white + black, all black, all white, etc.
- High efficiency motor: Adopting self-made motor, powerful, low noise, more reliable.
- Multi-control ways: With remote control receiver and manual key design, the operation is more convenient, standard two speeds, three speeds for option, which is suitable for a variety of places.
- Intelligent magnetic door switch (Optional): Realize humanized control of door opening and closing, greatly reduce indoor air outflow and save energy.
- Double voltage (For option): Motor can be optional for 110V/220V, suitable for some area with double voltage like Taiwan, South America.

Parameters

Model	Voltage/ Frequenncy (V/Hz)	Input Power (W)	Air Velocity (m/s)	Air Volume (m³/h)	Noise (dB)	Diameter Of Impeller (mm)	Net Weight (KG)	Gross Weight (KG)	Unit Size	The Installation Height (m)
IM-CMR09	220-240V/50Hz	100	10-11	1550	≤45	100	9.1	10.6	910×178×176	2.3-3
IM-CMR10	220-240V/50Hz	115	10-11	1720	≤45	100	9.8	11.5	1005×178×176	2.3-3
IM-CMR12	220-240V/50Hz	135	10-11	2130	≤46	100	11.5	13.5	1205×178×176	2.3-3
IM-CMR15	220-240V/50Hz	150	10-11	2650	≤48	100	14.3	16.8	1500×178×176	2.3-3
IM-CMR18	220-240V/50Hz	180	10-11	3200	≤50	100	17.5	20.3	1795×178×176	2.3-3
IM-CMR20	220-240V/50Hz	185	10-11	3550	≤52	100	18.8	22.0	2000×178×176	2.3-3



