MCK55W



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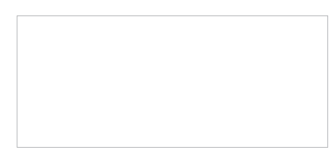
Indoor Unit				MCK	55W
Application					Floor standing type
Applicable room area m²				m ²	41 (1) / 82 (2)
CADR				m³/h	320 (3)
Weight	Unit			kg	9.5
Dimensions	(H×W×D)			mm	700 × 270 × 270 (with caster : 718 × 270 × 270)
Casing	Colour				White
Fan	Type				Multi Blade Fan (Sirocco fan)
	Air flow	Air purifying	Silent/Low/	m³/h	54 /120 /192 /330
	rate	operation	Medium/Turbo		
		Humidifying	Silent/Low/	m³/h	102 /144 /192 /330
		operation	Medium/Turbo		
Sound pressure	Air purifying	Silent/Lo	w/Medium/Turbo	dBA	19.0 /29.0 /39.0 /53.0
level	operation	operation			
	Humidifying	Silent/Low/Medium/Turbo		dBA	25.0 /33.0 /39.0 /53.0
	operation	Silent/L/M/Turbo			
Humidifying	Power	ower Silent/L/M/Turbo			0.011 /0.014 /0.019 /0.058
operation	input				
		ication Silent/Low/Medium/Turbo			200 /240 /300 /500
	Water tank capacity			I	2.7
Air purifying	Power	Silent/L/	M/Turbo	kW	0.007 /0.010 /0.017 /0.056
operation	input				
Deodorizing method					Flash streamer + Deodorizing catalyst
Dust collecting method					Electrostatic HEPA filter
Air filter	Type				Polyethylene terephthalate net
Sign	Item	01			Dust: 3 stages / Odour: 3 stages / Anti-pollen mode / Water supply lamp / Child proof lock lamp / ON/
					OFF lamp / Streamer lamp / Econo mode / MOIST mode / AUTO FAN mode / PM 2. 5 sensor lamp: 3
					stages / Humildity monitor lamp: 5 stages / Humildity setting: Low/Standard/High / Airflow rate:
					Quiet/Low/Standard/Turbo / Humidity on/off
Power supply	Phase/Fr	Phase/Frequency/Voltage Hz/V			1~/50/60/220-240/220-230
Туре					Humidifying air purifier

(I)The applicable room area is appropriate for operating the unit of maximum fan speed (HH). Applicable room area indicates the space where a certain amount of dust particles can be remover in 30 minutes. (JEM 1467)

- (2) Converted to NRCC standards from test values in accordance with JEM1467.
- (3) Converted to CADR standards from test values in accordance with JEM146 7.
- (4) Humidification amount changes in accordance with indoor and outdoor temperature and humidity. Measurement condition: 20°C in temperature, 30% in humidity.
- (5)Operating sound levels are the average of values measured at 1m a way from the front, left, right and top of the unit. (These are equal to the values in an anechoic chamber)
- (6)Electrostatic HEPA filter and humidifying filters are attached in the unit.

(7)Requirements according to JEM1467.

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