



Front Door Cool Air In

Rear Door **Hot Air Out**



Ordering Information

Features & Benefits

- ► Easy installation with common tools
- Thin & light weight design only 4.3 kgs / 9.5 lbs 9 Fan is 5 kgs / 11 lbs
- ▶ Designed for low noise & high airflow performance
- Improves extraction of heat from high density cabinet
- ▶ Auto-sensing 110V to 220VAC power input
- 1 x temp. sensor port with a bundled sensor
- Front Temperature LED display
- Unit or individual fan on / off (local)
- ▶ 48V, 24V or 12VDC power option







REACH

Model	Installation	Airflow	Purpose
RA4017-6-M-A RA4017-9-M-A	Rear door outside	Extract airflow	Exhaust air out from cabinet
	Front door inside	Intake airflow	Cool air in from aisle
RA4017-6-M-B RA4017-9-M-B	Front door outside	Intake airflow	Cool air in from aisle
	Rear door inside	Extract airflow	Exhaust air out from cabinet

* Package includes the material of clear polycarbonate plastic to block off the remaining open perforated area of the door to eliminate bypass air.

Specifications

• Fan Panel

No. of Fans: Individual Fan CFM: 108 CFM

Unit CFM (approx.):

• Temperature Sensor

Temp. Port:

Measurement Range: Measurement Accuracy:

 Environmental Operating:

Storage: Relative humidity:

Shock:

Vibration:

Power

Input:

Consumption:

• Casing Color:

• Mounting:

• Safety Regulatory :

• Environmental : • Dimensions

Product: Weight

Net:

6/9

648 CFM / 972 CFM

1 x temp. sensor port (sensor bundled)

0 to 99.9°C +/- 1.5%

0 to 50°C Degree

-5 to 60°C Degree 5~90%, non-condensing

50G peak acceleration (11ms, half-sine wave)

58~100Hz / 0.98G (11ms/cycle)

Auto-sensing

100V or 240V AC at 50 or 60Hz via IEC type cord

40W / 60W

Black

33U door mount

FCC & CE certified

RoHS2 & REACH compliant by SGS

195 x 42.9 x 1466 mm / 7.7 x 1.7 x 57.7 inch

6 Fan: 4.3 kgs (9.5 lbs) 9 Fan: 5 kgs (11 lbs)