CABINET COOLER, 40 CFM
CAB­COOL­2 |

FEATURES & BENEFITS

Cabinet cooler removes heat generated by components located in smaller cabinets, credenzas, lecterns, and entertainment centers. Thermostatically controlled to operate only when needed to extend fan life and minimize dust, this quiet-cooling device features an aesthetically designed vent that can be painted to match its environment. Dual version includes 2 fans driven by a single thermostat and single power supply.

RoHS

- Removes heat from smaller cabinet areas to help extend equipment life
- Two units rated 20 CFM each for a total of 40 CFM, at 27 dBA
- Can be painted to match desired color
- Fan activates automatically at 87F (30.5C) and turns off at 85F (29C)
- Includes thermostatic controller and 12V power supply (120V input)

SPECIFICATIONS

GENERAL INFO

Finish: Black
Component Type: active

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes
Greenguard: Yes

DIMENSIONS

CFM: 40
Depth (US): 3.07
Height (US): 4.5
Width (US): 5.25
CABINET COOLER, 40 CFM

CAB­COOL­2 |
Cabinet cooler removes heat generated by components located in smaller cabinets, credenzas, lecterns, and entertainment centers. Thermostatically controlled to operate only when needed to extend fan life and minimize dust, this quiet-cooling device features an aesthetically designed vent that can be painted to match its environment. Dual version includes 2 fans driven by a single thermostat and single power supply.

Removes heat from smaller cabinet areas to help extend equipment life

Two units rated 20 CFM each for a total of 40 CFM, at 27 dBA

Can be painted to match desired color

Fan activates automatically at 87F (30.5C) and turns off at 85F (29C)

Includes thermostatic controller and 12V power supply (120V input)

GENERAL INFO
Finish: Black
Component Type: active
LISTING AGENCIES/THIRD PARTY CERTIFICATIONS
RoHS: Yes
Greenguard: Yes
DIMENSIONS
CFM: 40
Depth (US): 3.07
Height (US): 4.5
Width (US): 5.25
TECHNICAL INFORMATION
Volts: 120