# The Quiet-Cool Series™ was designed to provide effective thermal management for a variety of installation environments.

The Quiet-Cool Series<sup>TM</sup> utilizes smart thermostatic control to monitor temperature and signal fans to automatically remove heat from components, cabinets and closets.



#### **Component Cooler**

#### Thermostatically controlled component cooler removes heat right at the source.

Optimized for components on open shelving or in racks, this cooler turns on automatically when needed. The Component Cooler is placed directly on top of vents of heat generating equipment. The COMP-COOL-3 is available for systems that require multiple components to be cooled.

120V Part #*	Qty	Free Air Rating	Max Sound Level		
COMP-COOL	1 fan, power supply	8 CFM	19 dB		
COMP-COOL-3**	3 fans, connects to single power supply	8 CFM/fan	24 dB		
COMP-COOL-E	1 fan, connects to COMP-COOL3	8 CFM	19 dB		
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### **Cabinet Cooler**

## 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.

120V Part #*	Description	Free Air Rating	Max Sound Level	
CAB-COOL	cabinet cool system	20 CFM	24 dB	
CAB-COOL-2	dual cabinet cool system	40 CFM	27 dB	
*international versions available				







#### Closet cooler removes heat from closets where small rack systems are located.

Two solid oak vents will be visible and can be stained or painted to match any room's décor. This cooling solution runs only when needed, mounts to closet doors and is available with an active exhaust and passive intake for closets with gaps, or an active exhaust and active intake for tightly sealed closets.

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120 Part #*	Description	Free Air Rating	Max Sound Level	
CLS-COOL1	active exhaust, passive intake	50 CFM	25 dB	
CLS-COOL2	active exhaust, active intake	50 CFM	28 dB	
*international versions available				



CLS-COOL2

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