

# QUIET-COOL CLOSET COOLER

*Removes Heat from Equipment Racks Located in Closets*



**CLOSET COOLER** removes heat from equipment racks located in closets.

Larger installations located in closets have greater cooling requirements. Fan and vent panel kits installed at the top and bottom of the closet door manage airflow. Vents are constructed from solid oak and can be stained or painted to match any room's decor.

*Also great for use in small equipment rooms and enclosed stairwells.*

## FEATURES

- Extends equipment life
- Removes heat from closets housing equipment racks
- Brings in cool air and exhausts heated air

## ADVANCED DESIGN

- Quiet fan performs at 25 dB
- Solid oak vents can be stained or painted to match any decor
- Fans activate automatically at 87° F, turn off at 85° F
- For better air circulation in densely populated and tightly sealed closets, choose CLS-COOL2 with Active intake

Product	Description	Noise Level @ 1meter away	Air Flow	Power
CLS-COOL1	A/V closet cooler, passive intake, active exhaust	25 dB	50 CFM	12 VDC @ 200mA
CLS-COOL2	A/V closet cooler, active intake, active exhaust	28 dB	50 CFM	12 VDC @ 400mA

*Middle Atlantic Products*  
*...always listening*

**ENGINEERED MOUNTING SOLUTIONS**



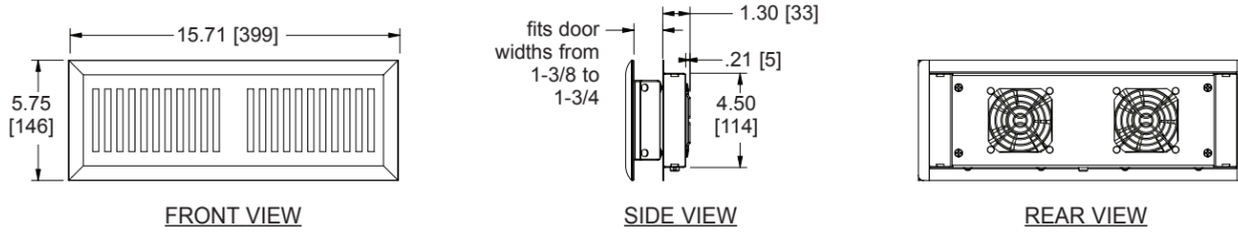
**Middle Atlantic Products, Inc.**

V: 800-266-7225 • F: 800-392-3955

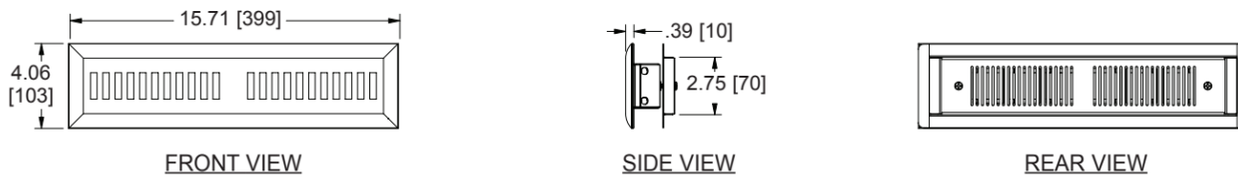
9/11/06

## CLOSET COOLER basic dimensions

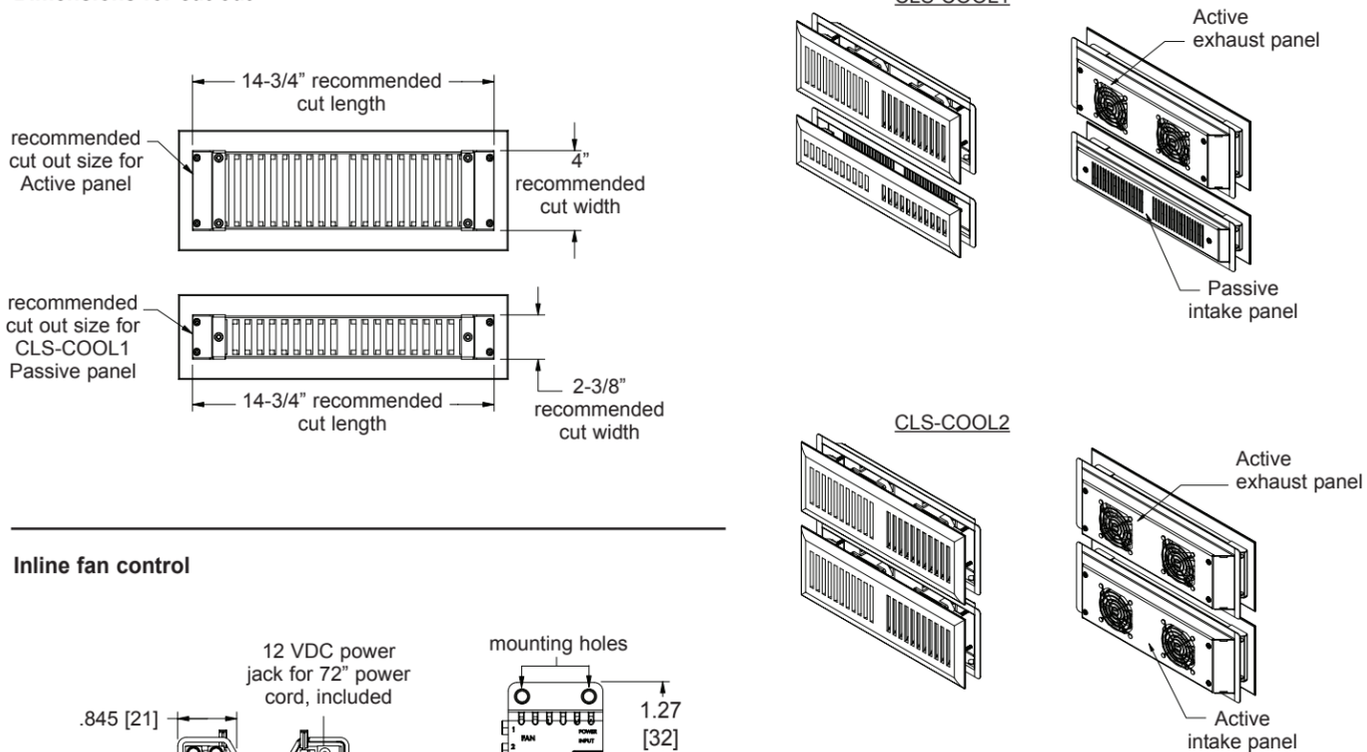
### CLS-COOL1 exhaust / CLS-COOL2 exhaust and intake panel



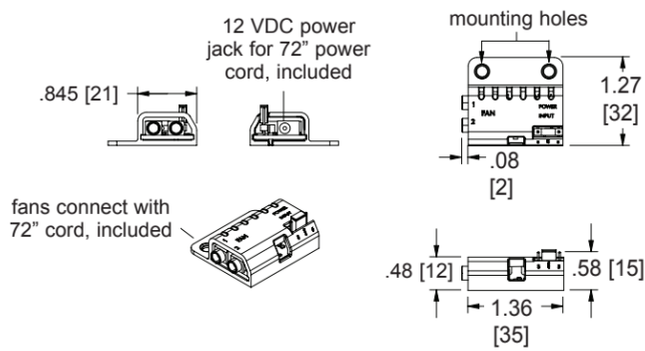
### CLS-COOL1 intake panel



### Dimensions for cut out



### Inline fan control



Part #	Power Requirements	Fan Quantity	CFM	dB @ 1 meter
CLS-COOL1	12VDC @ 200mA	2	50	25
CLS-COOL2	12VDC @ 400mA	4	50	28

All dimensions in inches unless otherwise noted [All dimensions in brackets are in millimeters]

