

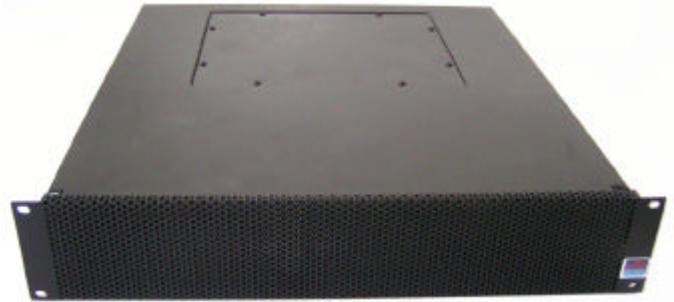


DATA SHEET

Cool-stack II

General Description

A two rack-unit high cooler suitable for moderate to high heat loads. Heated air can be exhausted through the front, top, or rear panels. Multi-speed operation; speeds set by remote dual temperature switch assembly. Extremely quiet.



Front view

Features

- ? Very low noise (low & medium speeds)
- ? Automatic multi-speed operation
- ? Multiple exhaust port options
- ? Top and rear exhaust ports and tubing included



Rear view, showing top, rear exhaust

A Cool-stack II located at the top of a rack will provide quiet ventilation and prevent damaging heat build-up. Air temperatures rise in enclosures that aren't ventilated, frequently to levels that will damage audio/video equipment.

Specifications

Parameter	Value	Units
Air flow - front panel	52/94/133 (lo-med-hi)	CFM
Air flow - top exhaust	30/62/95	CFM
Air flow - rear exhaust	14/22/30	CFM
Noise level	22 - 42	dBA
Dimensions	19"x18"x3.5" /483x457x89	w x d x h (in/mm)
Weight	12/5.5	lbs./kg
Power consumption	17 - 28	watts
Part number	00-303-01	

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