

- This product is not CE marked, not for sale in EU.
- The power cord is not terminated with a plug. You are responsible for providing and installing the appropriate plug that complies with local wiring and safety regulations.
- Ideal for enclosures with perforated doors (not for use in enclosures with solid/plexiglass/glass doors).
- Install the unit using a bottom-mounting configuration only, with the enclosure's floor open and no tray or pan below.
- Evaporator coils can be vented through enclosure's rear perforated doors or optional SRCOOL7KDUCT (no solid doors).
- In an open frame application, cooling air delivered to the equipment is lessened, since cold air escapes into the room. Condenser must be ducted using the SRCOOL7KDUCT.

AC Unit for Server Racks - Rack Mount, 7,000 BTU, 230V, 8U

MODEL NUMBER: SRXCOOL7KRM



Rack-mount air conditioning unit uses efficient close-coupled cooling to prevent equipment shutdowns and malfunctions due to overheating.

Features

An Ideal Investment for Keeping Your Rack Equipment Cool and in Reliable Working Condition This rack-mount air conditioning unit pumps 7,000 BTU/h (2.0 kW) of close-coupled cooling into your IT equipment to prevent shutdowns, malfunctions and other failures caused by overheating and fluctuating temperatures. The SRXCOOL7KRM solves your heat-related problems without requiring the heavy costs of new construction, time-consuming maintenance or installation specialists.

Saves Valuable Floor Space in Your IT Environment

The self-contained SRXCOOL7KRM chassis mounts in 8U of space at the bottom of an EIA-standard rack enclosure to save floor space in a small-to-medium-sized data center, server room or network closet. A directional output vent aims the air upward, directly at rack equipment.

Quiet, Efficient Close-Coupled Cooling Ensures the Cool Air Goes Where Most Needed

A magnetic air dam attached to the front door of the rack enclosure makes sure your rack equipment draws cool air from the SRXCOOL7KRM, rather than drawing warm air from the room. Because it only cools the equipment inside the rack enclosure, the SRXCOOL7KRM is much more efficient than solutions that cool an entire room to achieve the same result. The SRXCOOL7KRM also filters the air, and its built-

Highlights

- 7,000 BTU/h (2.0 kW) prevents heat-related equipment malfunctions and downtime
- Close-coupled cooling saves energy and reduces your operating costs
- Optional network management card enables remote monitoring and control
- Self-contained unit with 1.8 m power cord connects to compatible AC power source
- Mounts in 8U of space at the bottom of an EIA-standard 19 in. rack enclosure

Applications

 Cool rack-mount IT equipment, including servers and switches, in education or small business settings where budgets are tight and floor space is limited

Package Includes

- SRXCOOL7KRM SmartRack Rack-Mounted Server Rack Cooling Unit - 7,000 BTU, 230V
- Magnetic air dam kit
- Directional output vent
- Rack-mounting hardware
- Owner's manual



in evaporator eliminates condensation with no floor drain or water collection tank needed. The unit operates quietly—about the noise level of an average office setting.

Designed for Easy and Convenient Operation

The intuitive control panel includes a dual-digit LCD that displays the current temperature in real time. Pushbuttons and diagnostic LEDs communicate vital operating conditions at a glance. The SRXCOOL7KRM restarts automatically after power failures, and you can set the built-in timer to schedule unattended shutdowns and startups. The 1.8-meter (6-foot) 18 AWG power cord is not terminated with a plug. You are responsible for providing and installing the appropriate plug that complies with local wiring and safety regulations.

Optional Network Interface Offers 24/7 Access

The optional SRCOOLNET2LX remote management accessory (sold separately) allows you to monitor temperatures, receive alerts, review logs and control settings over an Ethernet network from any location via SNMP, Web, SSH or telnet. SRCOOLNET2LX also includes an ENVIROSENSE® temperature and humidity sensor that lets you link cooling output with temperature readings up to 12 feet away. In addition, the optional SRCOOL7KDUCT exhaust duct kit (sold separately) directs and disperses heat through an upper vent into your facility's ventilation system.

Specifications

OVERVIEW		
UPC Code	037332249142	
INPUT		
Nominal Input Voltage(s) Supported	230V AC	
Electrical Consumption	1050 Watts Max	
Input Frequency	50 Hz	
Input Cord Length (ft.)	5.9	
Input Cord Length (m)	1.80	
COOLING		
Cooling Type	Active	
USER INTERFACE, ALERTS & CONTROLS		
Front Panel LCD Display	2-digit LCD displays numerical temperature readout	
Front Panel LEDs	Push-button control panel with multiple LEDs for operational configuration	
PHYSICAL		
Color	Black	
Form Factors Supported	Rackmount	
Rack Height	8U	
Shipping Dimensions (hwd / in.)	22.80 x 22.70 x 27.50	
Shipping Weight (kg)	36.29	



Unit Dimensions (hwd / cm)	35.3 x 44.1 x 57.2
Unit Dimensions (hwd / in.)	13.9 x 17.35 x 22.52
Unit Weight (kg)	27.94
Unit Weight (Ibs.)	61.6
ENVIRONMENTAL	
Cooling Capacity	7,000 BTU / 2.0 kW
COMMUNICATIONS	
SNMP Compatibility	<a class="productLink" href="//www.tripplite.com/LX-Platform-SNMP-Web-Interface-Module-Remote-Cooling-
Management-for-Select-Models~SRCOOLNET2LX">SRCOOLNET2LX (Optional) remote management accessory for remote monitoring and control
SPECIAL FEATURES	
Dehumidifier	1.25L / hour
Compressor Type	Rotary
Refrigerant	R410a (Environmentally friendly, Non ozone depleting)
Refrigerant Amount	18.7 ounces
Airflow	198.25 CFM
Amp Draw Nominal	5.0
Sound Level (Noise)	57dbA
STANDARDS & COMPLIANCE	
Certifications	RoHS
WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2020 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies