

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA

Telephone: 773.869.1234 www.tripplite.com

Portable AC Unit for Server Rooms - 12,000 BTU (3.5 kW), 230V

MODEL NUMBER: SRXCOOL12K











Pumps 12,000 BTU of cold air into server rooms, wiring closets and other IT environments. Ideal for cooling an overheated rack enclosure or an equipment hot-spot inside or outside a rack enclosure.

Description

The SRXCOOL12K SmartRack 12,000 BTU 230V Portable Server Rack Cooling System pumps 12,000 BTU of cooling power into your IT environment to prevent shutdowns, malfunctions and failures caused by overheating or fluctuating temperatures. Part of the SRCOOL® line, this compact, portable unit is perfect for server rooms and other IT environments with heat-sensitive equipment in areas that facility air conditioning can't reach.

The self-contained SRXCOOL12K is capable of cooling a small room using its louvered vent. A built-in evaporator expels the condensed water through the directional exhaust duct, eliminating the need for a drain tube, drain pan or water collection tank.

You can also use the included flexible tube to aim the cold air precisely where it's needed most, such as an overheated rack enclosure or an equipment hot spot. The SRXCOOL12K Portable Rack Air Conditioner also dehumidifies and filters the air, providing better air quality that can enhance equipment performance with little power consumption.

Designed for quick, simple installation, the SRXCOOL12K rolls on durable built-in casters and plugs into a standard Schuko CEE7 outlet. It's programmed to restart automatically after power failures, and you can set the built-in timer for unattended shutdown and startup.

By installing the optional SRCOOLNETLX remote management accessory (sold separately), you can also monitor temperatures, receive alerts, review logs and control settings from anywhere via SNMP, web browser, SSH or telnet.

Features

Compact CoolingProvides 12,000 BTU/h (3.5 kW) of cooling capacity in a portable chassisPrevents equipment shutdowns, malfunctions and failures caused by overheating and temperature fluctuationsAlso filters and dehumidifies the air to enhance equipment performanceUses environmentally friendly R410A refrigerant, which complies with worldwide standards

Convenient OperationIncluded 71-inch tube aims cold air where it's needed, such as an overheated rack enclosure or equipment hot spotBuilt-in evaporator expels condensed water through exhaust tube—no floor drain or water collection tank neededSupports unattended shutdown and startup, including automatic restarts after power failuresIntuitive top-panel controls with an informative digital display and diagnostic LEDsSystem-lock function disables all other buttons to prevent accidental inputOptional SRCOOLNETLX remote management accessory (sold separately) allows remote monitoring of temperatures, alerts, logs and control settings from any location via SNMP, web browser, SSH or telnet

Highlights

- Provides 12,000 BTU (3.5 kW) of cooling capacity
- Also filters and dehumidifies air
- Plugs into a standard Schuko CEE7 outlet
- Restarts automatically after power failure
- Can be operated remotely (requires SRCOOLNETLX, sold separately)

Package Includes

- SRXCOOL12K SmartRack Portable Server Rack Cooling Unit - 12,000 BTU, 230V
- · Louvered front vent insert
- · Duct adapters
- · Cold-air directional delivery tube
- Hot-exhaust removal tube
- Window/drop-ceiling heatventilation kit
- Adjustable exhaust panels
- Self-tapping screw
- · Warranty information
- Owner's Manual



Easy to InstallRolls into place on built-in castersPlugs into a standard Schuko CEE7 outletIncludes window/drop-ceiling kit for extracting heatNo external condenser, refrigerant piping or professional maintenance required

Specifications

OVERVIEW		
UPC Code	037332145772	
INPUT		
Nominal Input Voltage(s) Supported	220V AC; 230V AC; 240V AC	
Nominal Input Voltage Description	208-240V AC 50/60 Hz	
Input Connection Type	Schuko CEE7	
Input Plug Features	Schuko CEE7	
Input Frequency	50 HZ	
Input Cord Length (ft.)	6	
Input Cord Length (m)	1.83	
COOLING		
Cooling Type	Active	
Airflow	Evaporator = 329 CFM / Condenser = 311 CFM	
Cooling Capacity (BTUs)	12000	
Cooling Capacity (kW)	3.5	
Equivalent Room Size	24 sq. m (258.33 sq. ft.)	
USER INTERFACE, ALERTS & CONTROLS		
Front Panel LEDs	Touch sensitive control panel with multiple LEDs and numerical temperature readout	
PHYSICAL		
Color	Black	
Material of Construction	ABS	
Form Factors Supported	Tower	
Shipping Dimensions (hwd / in.)	15.00 x 29.00 x 34.00	
Shipping Dimensions (hwd / cm)	38.10 x 73.66 x 86.36	
Shipping Weight (lbs.)	84.00	
Shipping Weight (kg)	38.10	
Unit Dimensions (hwd / in.)	30.630 x 11.810 x 19.880	
Unit Dimensions (hwd / cm)	77.8 x 30 x 50.5	





Unit Weight (lbs.)	73.9	
Unit Weight (kg)	33.52	
FEATURES & SPECIFICATIONS		
Dehumidifier	2.5 liters / hour	
Compressor Type	Rotary	
Refrigerant	R410a (Environmentally friendly, Non ozone depleting)	
Refrigerant Amount	22 oz.	
Amp Draw Nominal	7-10A	
Sound Level (Noise)	57dB	
Air Supply Tube Length	71 inches	
Air Exhaust Tube Length	118 inches	
Air Exhaust Tube Diameter	5.16 inches	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS; CE (Europe)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	1-year limited warranty	

© 2022 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