

# Portable AC Unit for Server Rooms - 24,000 BTU, 208/240V

### MODEL NUMBER: SRCOOL24K



Portable, self-contained 24,000 BTU server rack cooling system perfect for supplemental or backup cooling in server rooms and data centers, and as primary cooling in wiring closets and other IT environments without facility air conditioning.

#### Description

The SRCOOL24K SmartRack 24,000 BTU 208/240V Portable Rack Air Conditioner cools, dehumidifies and filters the air in your server room, data center or other environment with heat-sensitive equipment. The compact, portable unit fits into just 4 square feet of floor space. It is designed for supplemental or backup cooling of IT equipment to prevent shutdowns, malfunctions and costly downtime caused by overheating or fluctuating temperatures.

The self-contained SRCOOL24K packs 24,000 BTU/h (7kW) of cooling capacity into a rack-width chassis. A built-in evaporator expels condensation through a directional exhaust duct, eliminating the need for a floor drain or water collection tank. The SRCOOL24K also dehumidifies and filters the air, providing better air quality that can enhance equipment performance. Efficient close-coupled cooling reduces energy use and operating costs.

Installation is quick and easy and does not require disruptive construction or the costly expense of hiring a plumber or HVAC specialist. The unit rolls into place on durable built-in casters. The NEMA L6-20P plug connects to a standard 208/240V 20A outlet. The SRCOOL24K restarts automatically after power failures, and a built-in timer supports unattended shutdown and startup.

The included SRCOOLNET2LX network management card lets you monitor temperatures, receive alerts, review logs, automate operation and control settings from anywhere via SNMP, web browser, SSH or telnet. The SRCOOLNET2LX includes the ENVIROSENSE remote sensor, which lets you monitor temperature and humidity up to 12-ft. (3.66 m) away from the SRCOOL24K.

#### Features

**Portable, High-Capacity Cooling Power**Produces 24,000 BTU/h (7 kW) of cooling capacity in a portable, rack-width chassisPrevents equipment shutdowns, malfunctions and failures caused by overheating and temperature fluctuationsFilters and dehumidifies the air to enhance equipment performanceUses environmentally friendly R410A refrigerant, which complies with worldwide standardsEfficient close-coupled cooling reduces energy use and operating costs

**Convenient Operation**Adjustable louvers support area cooling applicationsFlexible dual output ducts aim cold air where it's needed, such as an overheated rack enclosure or equipment hot spotSupports unattended shutdown and startup, including automatic restarts after power failuresEasy-to-read control panel with digital display and diagnostic LEDs for local managementSystem-lock function disables all other buttons to prevent accidental input

#### Highlights

- 24,000 BTU/h (7 kW) of cooling capacity in 2 x 2-ft. (0.61 m) footprint
- NEMA L6-20P plug connects to standard 208/240V 20A outlet
- Directs cooling through adjustable louvers or ducts
- Restarts automatically after power failures
- Supports network management via preinstalled SRCOOLNET2

#### Package Includes

- SRCOOL24K SmartRack Portable Server Rack Cooling Unit - 24,000 BTU, 208/240V, Network Management Card
- (2) Gray exhaust ducts
- (2) Black cooling ducts
- (2) Exhaust duct adapters
- (2) Adjustable exhaust panels
- (4) Self-tapping screws
- Dual cooling duct adapter
- Louvered vent insert (preinstalled)
- (2) Drainage plugs (preinstalled)
- ENVIROSENSE environmental sensor
- SNMP configuration cable
- Owner's manual



Advanced Network MonitoringIncluded SRCOOLNET2LX accessory allows remote monitoring of temperatures, alerts, logs and control settings from anywhere via SNMP, web browser, SSH or telnetENVIROSENSE remote sensor monitors temperature and humidity up to 12-ft. (3.66 m) away

**Easy to Install**Rolls into place on built-in castersFits into 2 x 2-ft. (0.61 m) section of floor space6.5-ft. (1.98 m) power cord with NEMA L6-20P plug connects to a standard 208/240V 20A AC outletNo external condenser, refrigerant piping or professional maintenance requiredBuilt-in evaporator expels condensation through exhaust tube—no floor drain or water collection tank neededExhaust kit removes hot air from room through drop ceiling, window or return ductIncludes all parts required for setup

## **Specifications**

OVERVIEW		
UPC Code	037332184856	
INPUT		
Electrical Consumption (Max)	2560 Watts Max	
Nominal Input Voltage(s) Supported	208V AC; 240V AC	
Input Connection Type	NEMA L6-20P	
Input Frequency	60 HZ	
Input Cord Length (ft.)	6.56	
Input Cord Length (m)	2.00	
COOLING		
Cooling Type	Active	
Airflow	Evaporator = 634 CFM / Condenser = 640 CFM	
Equivalent Room Size	1,000 sq. ft. (95 sq. m)	
USER INTERFACE, ALERTS & CONTROLS		
Front Panel LEDs	Touch sensitive control panel with multiple LEDs and numerical temperature readout	
PHYSICAL		
Color	Black	
Form Factors Supported	Tower	
Material of Construction	ABS	
Shipping Dimensions (hwd / cm)	118.11 x 64.01 x 74.17	
Shipping Dimensions (hwd / in.)	46.50 x 25.20 x 29.20	
Shipping Weight (kg)	101.15	
Shipping Weight (lbs.)	223.00	
Unit Dimensions (hwd / cm)	97.03 x 52.07 x 55.12	



Unit Dimensions (hwd / in.)	38.2 x 20.5 x 21.7
Unit Weight (kg)	79.55
Unit Weight (lbs.)	175.37
ENVIRONMENTAL	
Cooling Capacity	24,000 BTU / 7 kW
FEATURES & SPECIFICATIONS	
Dehumidifier	56.8 L/h
Compressor Type	Rotary
Refrigerant	R410a (Environmentally friendly, Non ozone depleting)
Refrigerant Amount	42.33 oz.
Amp Draw Nominal	13.5A
Sound Level (Noise)	65dB
Air Supply Tube Length	71 inches
Air Exhaust Tube Length	118 inches
Air Exhaust Tube Diameter	5.16 inches
STANDARDS & COMPLIANCE	
Certifications	Tested to UL484; CSA, RoHS; NOM
WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2021 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