

Model #: SRCOOL12K

120V, Self-Contained Portable Air Conditioning Unit



Highlights

- Compact, portable, self-contained design reduces maintenance—no water collection tank or drain required
- Cool a 500 square foot room with 12,000 BTU of cooling power
- Offers both hot-spot and general room cooling with two exchangeable vent styles
- Filters and dehumidifies air to protect equipment
- Auto-restart feature retains all system settings and returns unit back to its last operational state after AC power is restored

Description

Tripp Lite's SRCOOL12K is a next-generation air conditioner designed for supplemental area cooling, emergency cooling and off-hour cooling applications. The SRCOOL12K uses environmentally friendly R410a refrigerant, which complies with EPA standards for 2010 and beyond, and is accepted worldwide. It contains zero, ozone depleting R22 refrigerant that has been banned by the EPA for new equipment manufactured after January 1, 2010. The SRCOOL12K has a built-in evaporator that expels the condensed water through the exhaust duct, so there is no need for a drain tube, drain pan or water collection tank. Efficient, compact, self-contained and portable, the 120V, 60 Hz SRCOOL12K is ideal for use in data centers, server and wiring closets, IT environments, home and small business offices, conference rooms, warehouses, entertainment centers or other venues with heat-sensitive equipment, particularly in areas that facility air conditioning can't reach. The SRCOOL12K not only adjusts ambient room temperatures, but can also dehumidify and filter the air, providing better air quality for enhanced equipment performance with minimal noise and power consumption. Designed for quick, simple installation, the SRCOOL12K plugs into a standard 5-15R outlet with no adapter required. Both directional exhaust duct safely removes hot air from the room. SRCOOL12K comes equipped with an auto-restart feature that retains all system settings and returns the unit back to its last operational state after AC power is restored. The SRCOOL12K meets the needs of the most demanding applications with 12,000 BTU of cooling power. A built-in timer enables the unit to be programmed for unattended start-up and shutdown. Controls and displays are conveniently mounted on the top panel. An included window/drop ceiling kit provides multiple installation options.

Applications

Supplemental cooling for confined server rooms where the facility HVAC is inadequate or unavailable.

Package Includes

- SRCOOL12K cooling unit
- Louvered front vent
- Directional front vent
- Cold Air directional delivery tube
- Hot exhaust air removal tube
- Dropped ceiling or window heat ventilation kit
- Warranty information
- Instruction manual

Features

- 12,000 BTU of cooling power can cool a 500 square foot room
- Uses environmentally friendly R410a refrigerant (Contains no ozone depleting R22 refrigerant which has been banned by the U.S. EPA in new equipment after January 1, 2010)
- No water collection tank required. A built-in evaporator expels condensate into the exhaust air stream meaning no drain tube, drain pan or water collection tank that needs to be emptied every few hours
- Cold air output can be precisely directed through a 71" flexible tube to the 'hot spot' for better, faster cooling. (Standard louvered insert is also included for general room cooling)

- Auto-restart feature retains all system settings and returns the unit back to its last operational state after AC power is restored
- Compact, portable, self-contained design; ideal for IT, industrial, commercial and similar applications
- Quick and easy installation. Plugs into a standard 5-15R outlet; no adapter required
- Window/drop ceiling installation kit is included for extracting heat
- Offers 3 different cycles (cool, dehumidify and fan)
- Cools in confined spaces where facility air conditioning can't reach
- Dehumidifies and filters air to promote more efficient equipment performance
- Built-in timer for automatic unattended start-up and shutdown
- System lock function disables all other buttons to prevent accidental input
- Quiet operation with minimal power consumption
- Convenient top-mounted controls and displays
- 120V AC input, 60 Hz frequency compatibility

Specifications

OVERVIEW				
Model Type	Active Cooling			
INPUT				
Nominal Input Voltage(s) Supported	120V AC			
Electrical Consumption	1250 Watts Max			
Input connection type	NEMA 5-15P			
Input cord length (ft.)	6			
Input cord length (m)	1.83			
LEDS ALARMS & SWITCHES				
Front panel LEDs	Touch sensitive control panel with multiple LEDs and numerical temperature readout			
PHYSICAL				
Shipping weight (lbs)	80			
Shipping weight (kg)	36.29			
Unit Dimensions (HWD/in)	32.6 x 12.6 x 19.75			
Unit Dimensions (HWD/cm)	83 x 32 x 50			
Unit weight (Ibs)	68			
Unit weight (kg)	30.84			
Material of construction	ABS			
Color	Black			
Form factors supported	Tower			
ENVIRONMENTAL				
Cooling Capacity	12,000 BTU / 3.4 kW			
SPECIAL FEATURES				
Dehumidifier	.475 gal/hour			
Compressor Type	Rotary			
Refrigerant	R410a (Environmentally friendly, Non ozone depleting)			
Refrigerant Amount	22 oz.			

Air Flow	247 CFM		
Amp Draw Nominal	7A		
Sound Level (Noise)	50dB		
Air Supply Tube Length	71 inches		
Air Exhaust Tube Length	118 inches		
Air Exhaust Tube Diameter	5.16 inches		
CERTIFICATIONS			
Certifications	ETL UL484		
WARRANTY			
Product Warranty Period (Worldwide)	1-year limited warranty		
Optional Coverage	Extended Warranty options available (WEXT3-SRCOOL12K = 2-year extension, WEXT5-SRCOOL12K = 4-year extension)		

Related Items

Optional Products

Related Model	Description	Qty.
WEXT3-SRCOOL12K	3-Year Extended Warranty (2-Year Extension) for SRCOOL12K	1
WEXT5-SRCOOL12K	5-Year Extended Warranty (4-Year Extension) for SRCOOL12K	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=4462.

Copyright © 2012 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.