

# Model Number: SRXCOOL33K

# 33,000 BTU Energy-Saving, Row-Based Air Conditioning Unit with Hardwire Input



### **Highlights**

- 33,000 BTU (9.7kW) of cooling power with 1/3 less power consumption
- Variable-speed, DC-inverter-driven compressor and microprocessor-controlled electronic expansion valve (EEV) enable precision cooling adjustments--no more wasteful, noisy cycling between off and full blast
- Soft-start feature limits inrush current to prevent introduction of line noise, voltage disruptions and potential circuit overloads
- Self-contained, zero-maintenance unit re-humidifies condensate and expels it through the exhaust air stream--no floor drain, water collection tank, external condenser, refrigerant piping, duct work or plumbing required
- Hardwire Input (User-supplied IEC 309 32-amp set, optional) no electrician needed
- 200-240V AC Input, 50/60 Hz frequency compatibility
- 1 year limited warranty

### Description

The harder your data center, network closet or server room works, the more it heats up, leading to inefficient operation, weakened performance and raised cooling costs. In fact, cooling can consume more than half of the power used by a high-density installation—start saving power and money with Tripp Lite's SRXCOOL33K today! The SRXCOOL33K provides 33,000 BTU of efficient, reliable cooling in a 42U rack form factor. It features cutting-edge components that limit inrush current and enable precision cooling adjustments to minimize power consumption, maximize cooling and improve your application efficiency.

By delivering cold air high in the cold aisle, the SRXCOOL33K promotes temperature uniformity from 1U to 42U, allowing your equipment to perform at its peak. Controlling the unit is simple with the intuitive LCD display, or control it from anywhere in the world with the included Modbus card or an optional network interface (Tripp Lite SNMPWEBCARD, sold separately). With hardwire input (user supplied IEC 309 32-amp set, optional) and exhaust connection directly into the drop ceiling, you can install the unit with no electrician or contractor necessary, saving on up-front installation costs. Maintenance is no-hassle due to the self-contained design, which requires no water collection tank or extra plumbing, while RoHS compliance and eco-friendly R410a refrigerant means you'll never have to worry about meeting environmental standards.

### **Applications**

Supplemental cooling of data center equipment in confined areas where the facility HVAC is inadequate or doesn't reach.

#### **Package Includes**

- SRXCOOL33K Air Conditioning Unit
- Flexible Air Ducts
- Unpacking Guide, Installation Manual and Owner's Manual
- Unloading Ramps
- Hot Exhaust Removal Tube
- Owner's Manual

#### **Features**

- 33,000 BTU (9.7kW) of cooling power with 1/3 less power consumption
- Variable-speed, DC-inverter-driven compressor and microprocessor-controlled electronic expansion valve (EEV) enable precision cooling adjustments--no more wasteful, noisy cycling between off and full blast
- Soft-start feature limits inrush current to prevent introduction of line noise, voltage disruptions and potential circuit overloads
- Self-contained, zero-maintenance unit re-humidifies condensate and expels it through the exhaust air stream--no floor drain, water

collection tank, external condenser, refrigerant piping, duct work or plumbing required

- Convenient LCD control panel and network interface provide local and remote monitoring and control of temperature, humidity, fan speed, alarms and logging via front-panel buttons, SNMP, Web, telnet/SSH or Modbus
- Row-based airflow path maximizes hot-aisle/cold-aisle efficiency and cooling predictability by supplying cold intake air high in the cold aisle and removing hot equipment exhaust air high in the hot aisle
- Hardwire (User-supplied IEC 309 32-amp set, optional) no electrician needed
- RoHS compliance and R410A refrigerant meets environmental standards worldwide
- 200-240V AC Input, 50/60 Hz frequency compatibility

## **Specifications**

OVERVIEW		
Model Type	Active Cooling	
INPUT		
Nominal Input Voltage(s) Supported	200V AC; 208V AC; 220V AC; 240V AC	
Input connection type	Hardwire	
Input cord length (ft.)	10	
Input cord length (m)	3	
Input frequency	50/60 Hz	
LEDS ALARMS & SWITCHES		
Front panel LEDs	Multi-line LCD control panel	
PHYSICAL		
Shipping Dimensions (HWD/in)	85.5 x 26.5 x 46.85	
Shipping Dimensions (HWD/cm)	217.17 x 67.31 x 119	
Shipping weight (lbs)	352	
Unit Dimensions (HWD/in)	78.5 x 23.63 x 43	
Unit Dimensions (HWD/cm)	199.39 x 60.02 x 109.22	
Unit weight (lbs)	700	
Unit weight (kg)	317.51	
Material of construction	Steel/Aluminum	
Color	Black	
ENVIRONMENTAL		
Cooling Capacity	33,000 BTU / 9.7 kW	
SPECIAL FEATURES		
Dehumidifier	3.2 L/HR	
Compressor Type	DC inverter driven variable speed	
Refrigerant	R410a (Environmentally friendly, Non ozone depleting)	
Refrigerant Amount	8.4lbs	
Air Flow	1200 CFM	

Amp Draw Nominal	Variable	
Sound Level (Noise)		
Air Exhaust Tube Length	98 inches	
Air Exhaust Tube Diameter	9.84 inches	
CERTIFICATIONS		
Certifications	Tested to UL484; CSA, RoHS	
WARRANTY		
Product Warranty Period (Worldwide)	1-year limited warranty	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at http://www.tripplite.com/sku/SRXCOOL33K.

Copyright © 2014 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.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com