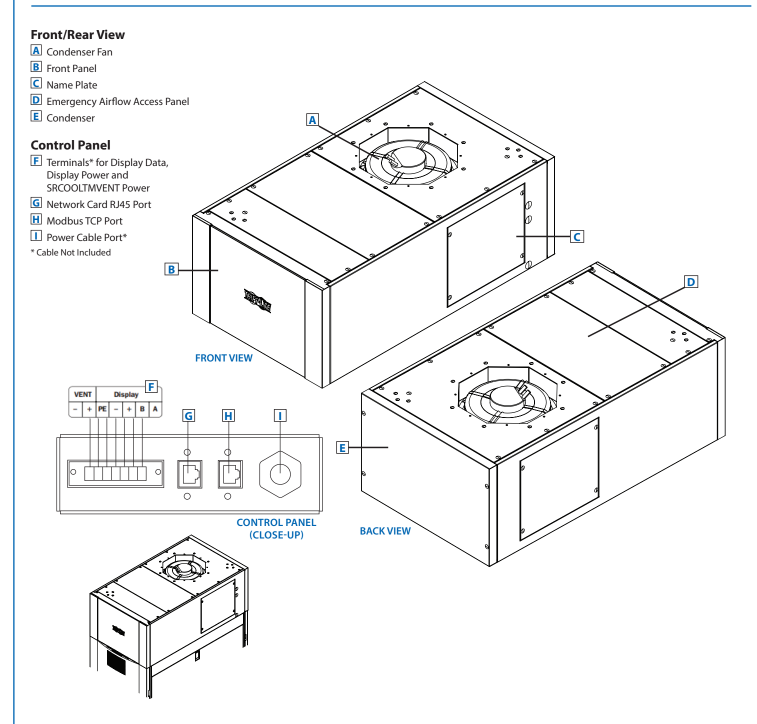
MODEL:

SRCOOL3KTP

SmartRack® Top-of-Rack Precision Air Conditioning System



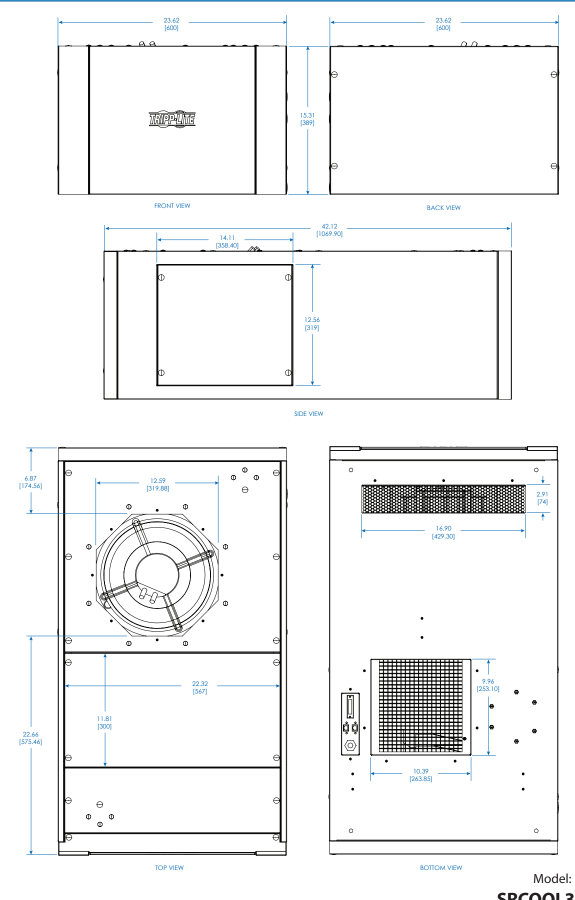
- · Saves valuable floor space and rack space in IT environments by mounting on top of a rack
- Saves energy with efficient close-coupled cooling, directing air upward to cool only the equipment inside the rack enclosure instead of the entire room
- 12,000 BTU of cooling power
- Built-in evaporator eliminates condensation—no floor drain or water collection tank needed
- · Features remote control capability via built-in network card

by FiteN by FiteN 1111 W. 35th Street Chicago, IL 60609 USA 773.869.1234 tripplite.com

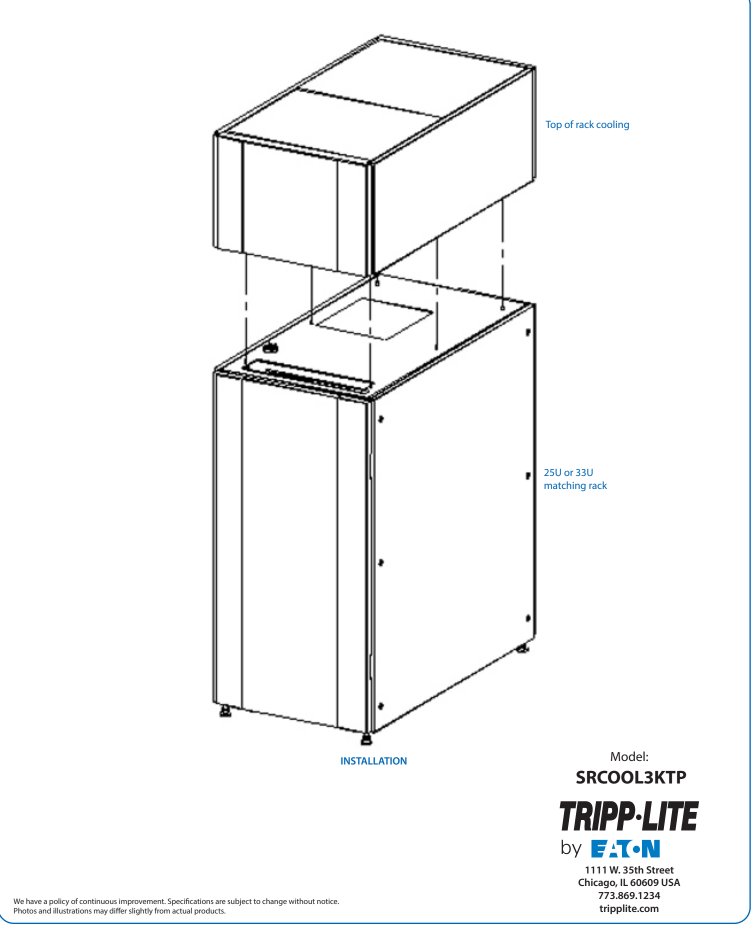
Specifications

Model	SRCOOL3KTP
Model Includes	Top-of-Rack Cooler, Self-Contained
Cooling Capacity	3.5kW (12,000 BTU)
Input Power	208V, 1-Phase
Min. Circuit Ampacity (MCA)	17A
Max. Overcurrent Protection (MOP)	20A
Frequency	60 Hz
Refrigerant Type	R410A
Input Power Cable (L1, L2 Phases)	12 AWG
	3.31 mm ²
Input Power Cable (Ground)	12 AWG
	3.31 mm ²
Unit Height	391 mm (15.4 in.)
Unit Depth	1100 mm (43.3 in.)
Unit Width	600 mm (23.6 in.)
Unit Weight	76 kg (168 lb.)
	-





SRCOOL3KTP TRIPP-LITE by Fit-N



About Tripp Lite by Eaton

Tripp Lite joined the Eaton family in March 2021. Eaton has long been a premier name in backup power and power management. The acquisition of Tripp Lite transforms Eaton's distributed IT infrastructure and connectivity equipment capabilities. Combining our product strengths and expert personnel allows us to offer comprehensive and innovative solutions for critical power and digital infrastructure applications, backed by quality, service and support you can trust. Learn more at tripplite.com/byEaton.