

SmartRack Exhaust Duct Kit for SRCOOL3KTP

MODEL NUMBER: SRCOOLTPDUCT



Directs and disperses heat from SRCOOL3KTP top-of-rack air conditioner through an upper vent into your facility's ventilation system.

Features

Directs and Disperses Heat from SRCOOL3KTP Air Conditioning Unit

The SRCOOLTPDUCT SmartRack® Exhaust Duct Kit is a venting system accessory for the SRCOOL3KTP Rack-Mounted Air Conditioning Unit (sold separately). It directs and disperses heat from the SRCOOL3KTP through an upper vent into your facility's dropped ceiling plenum, return air duct or other standard ventilation system.

Reduces Your Cooling and Energy Costs

By keeping your rack equipment cool and performing at its peak, the retrofittable SRCOOLTPDUCT helps the SRCOOL3KTP reduce your cooling and energy costs. Ideal for small-space applications where heat is unlikely to disperse on its own, such as an edge micro data center, the SRCOOLTPDUCT installs using the included hardware on the air outlet side of the SRCOOL3KTP's condenser.

Specifications

OVERVIEW	
UPC Code	037332263070
Accessory Type	Duct Kit
Accessory Class	Cooling Accessories
PHYSICAL	
Material of Construction	Steel ring with a spring wrapped nylon tube
Mounting Location	Ceiling
Housing Color	Black; Gray
Unit Dimensions (hwd / in.)	10.000 x 14.000 x 14.000

Highlights

- Works with SRCOOL3KTP air conditioner to improve cooling and lower energy costs
- Ideal for tight-fitting edge micro data centers and IT closets
- Directs and disperses heat through your facility's ventilation system
- Easy to install with the SRCOOL3KTP using the included hardware

System Requirements

SRCOOL3KTP Top-of-Rack Precision Cooling Air Conditioner

Package Includes

- Duct hose
- Duct adapter
- Clamp
- (8) Screws
- Installation instructions

Mounting Details	Disperses heat through a dropped ceiling plenum, return air duct or other standard ventilation system
STANDARDS & COMPLIANCE	
Product Compliance	RoHS
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	5-year limited warranty