Protect Critical Infrastructure Against Overheating

SRCLOSETFAN

Wiring closet through-wall fan with built-in filter



Tripp Lite's new SmartRack® cooling solutions protect rack components in IT wiring closets and small server rooms.

By expelling warm air and drawing in cool air, this fan and intake duct combination help prevent equipment from overheating – boosting system performance and minimizing costly equipment failures.



SRCLOSETINTAKE

Wiring closet through-wall air duct with built-in filter





SRCLOSETFAN fan installed high on the wall to expel warm air combined with a SRCLOSETINTAKE vent installed on the opposite side of the room to allow cool air to enter from outside.



(2) SRCLOSETFAN fans installed on opposite sides of the room, one for inflow and the other reversed for outflow.



SRCLOSETINTAKE for inflow combined with a portable cooling unit like the SRCOOL12K that vents warm air via its duct.



Passive cooling solution combining (2) SRCLOSETINTAKE vents, positioned to take in cool air and expel warm air.

Tripp Lite's rack-mount SRCOOL7KRM delivers 7,000 BTU cooling directly to mission-critical rack equipment, while the SRCOOL12K 12,000 BTU portable AC unit is easy to install for precision cooling a hot spot or diffusing cool air throughout a small server room.





Tripp Lite Corporate Headquarters 1111 W. 35th Street | Chicago, IL 60609 773.869.1773 | tripplite.com





Learn more about Tripp Lite's entire line of Cooling Solutions