

What is a cabinet cooler & panel cooler?

Exair Cabinet coolers and panel coolers produce cold air from compressed air with no moving parts. Our cabinet coolers have cooling capacities for large and small control panels.

How does a cabinet cooler work?

Cabinet Coolers incorporate a vortex tube to produce cold air from compressed air- with no moving parts. Cabinet Cooler can be installed in minutes through a standard electrical knockout. NEMA 12, 4 and 4X Cabinet Coolers that match the NEMA rating of the enclosure are available in many cooling capacities for large and small control panels.

What is an electrical cabinet cooling thermostat?

The electrical cabinet cooling thermostat model maintains tight control on the temperature setpoint of +/- 3 deg F. Vortex electric enclosure cooling systems are available in cooling capacities ranging from 400 BTU/hr to 5000 BTU/hr.

What is an enclosure cooling unit?

Enclosure cooling units are used for cooling down small enclosures and panels where heat generated by electrical devices would otherwise build up. They allow heat to be evacuated from electrical equipment cabinets and are nanoceramic coated for use without a filter in dry, dusty environments. This allows lengthy intervals to be left between cleans.

Do electrical cabinets need a cooling system?

The cooling of enclosures and cabinets is a common application in many factories. Often electrical cabinets need to be kept cool in a hot factory to ensure that they continue to operate effectively. Often, if the factory setting is a dirty or wet environment, the deployment of air conditioning units can be problematic.

Why should you use a cabinet cooler?

Another advantage of using cabinet coolers is that the enclosure remains at a slightly positive pressure which helps keep it dust free as well. ASK LES - When Do Vortex Panel Coolers Make Sense? Vortex tube cabinet coolers that use compressed air to create cool air streams used for cooling electrical cabinets in tough environments.

Switch cabinet cooling - professional solution for control cabinets. Airtight switch and control cabinets require active cooling so that heat and condensation water can ...

Cabinet Cooler use vortex tube technology to deliver cold air stream to electrical cabinets and other enclosures. The vortex tube is a fascinating device that utilises basic thermodynamic principles to produce significant cooling in air streams.

Electrical cabinet cooler Christmas Island

Cabinet Cooler use vortex tube technology to deliver cold air stream to electrical cabinets and other enclosures. The vortex tube is a fascinating device that utilises basic thermodynamic ...

The pool is open, the garden is tilled, it must mean summer is coming. This year, I'm gearing up for a hot one. My love for spicy food is already well documented here on ...

Brauer cabinet coolers provide low cost cooling which is environmentally friendly for the internal workings of electrical and electronic control cabinets. The cooler keeps the temperature within the electrical cabinet at safe working levels, with ...

Thermoelectric coolers use the Peltier Effect to remove heat from electrical equipment inside enclosures. Their technology uses no working fluid and no mechanical moving parts; therefore ...

This range of Industrial Roof-Mounted Air Conditioners for Electrical Cabinets (Top 11) allow the cooling of cabinets where space is limited, by mounting on the roof on the cabinet. Within the design careful consideration has been made to ...

Find freestanding wine coolers at Wellingtons Electrical for stylish and high-quality wine storage solutions. Trustpilot. Contact Us. Account. Register; ... Island Cooker Hoods; Ceiling Extractor ...

Vortex cabinet air conditioners maintain a slight pressurization in the cabinet to keep electrical and electronic components clean and dry; and most are thermostatically controlled to maintain ...

