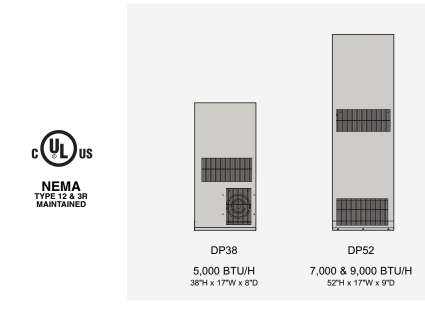


Air Conditioners: Guardian Guardian 480 Intrepid Mini Profile Profile 480 Rack Mount SlimKool Top Mount Water-Cooled

Profile Series 480-Volt Air Conditioners







Many popular units are available as 3D solid models for customer system integration. Please contact Kooltronic for details.

The Profile 480 Series Air Conditioners

Engineered with 480-Volt compressors, these new *Profile 480 Series* units eliminate the need for costly transformers. The indoor/outdoor *Profile 480 Series* has NEMA 12 & 3R Ratings, with all models UL/CUL Listed, making them the perfect choice for industrial automation applications.

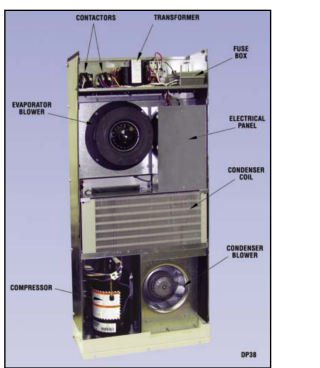
In addition to the list of standard features, the *Profile 480 Series* models are also available with a wide range of accessories and options, including stainless steel shells, short-cycle protector, temperature alarm and cabinet heater.

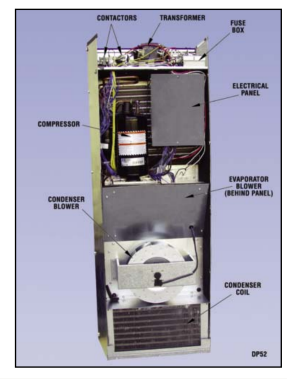
The series consists of three air conditioners in heights of 38 and 52 inches, with capacities of 5,000, 7,000 and 9,000 BTU/H.*

KEY FEATURES AND BENEFITS

CLOSED-LOOP COOLING	Enclosure airflow is isolated from ambient air, which cannot invade sensitive electronic components in the enclosure.
EPOXY-COATED CONDENSER COILS	Preserves heat transfer, surface efficiency and appearance.
GALVANIZED & PAINTED SHEET METAL	Will withstand 1000 hours of salt spray per the ASTM B117 test method. This allows units to be used in corrosive environments.
THERMOSTATICALLY CONTROLLED	Prevents over-cooling and provides energy-efficient operation.
NEMA TYPE 12 & 3R RATINGS MAINTAINED	These indoor/outdoor models are perfect for bottling plants, the automotive industry or other industrial automation applications.
EXTERNAL JUNCTION BOX FOR PERMANENT WIRING CONNECTIONS	UL/CUL Listed.
FULL LINE OF OPTIONS AVAILABLE	A complete line of accessory items simplifies modifications to meet individual requirements.

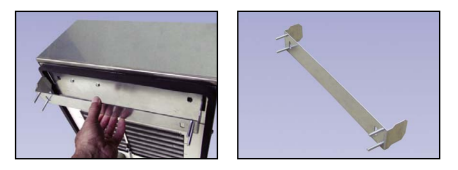
Profile 480 Series Indoor/Outdoor Air Conditioners





Indoor/Outdoor 480-Volt Air Conditioners

The *Profile 480 Series* Air Conditioners have been engineered to operate under the most demanding industrial applications. The components used in these models have been specially designed and tested to maintain cooling efficiency in temperature controlled enclosures in bottling plants, the automotive industry and other industrial automation applications.



Simple Mounting Procedure

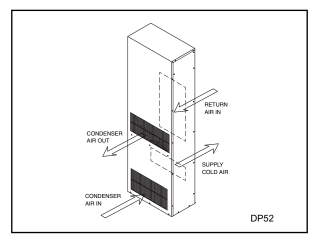
The Mounting Hook (right) is bolted to the electronics enclosure. The air conditioner, with two vertical slots on the front, slides onto the two tabs of the Mounting Hook (left). The air conditioner lies flush against the enclosure, with the gasket assuring a tight seal.





Electronically controlled high speed bottling equipment (left and below) is just one of the applications Kooltronic *Profile 480 Series* units are currently cooling.





Principles of Operation

Kooltronic Air Conditioners are required when the equipment operating temperature must be kept near or lower than the ambient room temperature, and/or the cabinet must be sealed from dust, fumes or other contaminants. These air conditioners utilize a "Closed-Loop Cooling System" to insure optimum performance of the installed components.

Closed-Loop cooling seals the electronic enclosure from hostile elements in the environment by employing two separate circulation systems. The internal system cools and dehumidifies the air inside the cabinet. The external system uses circulating ambient air to discharge the heat removed from the electronics.

KOOLTRONIC CARRIES A FULL LINE OF AIR CONDITIONERS, HEAT EXCHANGERS, FANS, BLOWERS AND ENCLOSURE ACCESSORIES



With over 60 years of service to its customers, Kooltronic is the leading manufacturer of air conditioners, heat exchangers, fans and blowers designed specifically to cool the interiors of enclosures containing heat sensitive components. We operate a complete manufacturing facility and sales office at our headquarters in Pennington, NJ.



sales@kooltronic.com





Scan with your smart phone to visit kooltronic.com

Corporate Headquarters:

30 Pennington-Hopewell Road Pennington, New Jersey 08534 Phone: (609) 466-3400