• Enclosure Cooling Solutions •

Air Conditioners • Heat Exchangers
Fans • Blowers • Enclosure Accessories
Solve your enclosure cooling problems!

KOOLTRONIC offers:

➢ Large inventory of Air Conditioners, Heat Exchangers, Blowers and Fans

➢ Most products RoHS compliant

➢ 1 year Enhanced Warranty

➢ NEMA 12, 3R, 4 & 4X models available in 115, 230 & 480 Volt

➢ Complete thermal management solutions

➢ Free Sizing Tools: kooltronic.com/guide

➢ Custom-design capability

➢ Celebrating over 60 years as the industry leader in enclosure cooling

➢ Made in the USA

SERVICE IS OUR COMMITMENT

At KOOLTRONIC, our goals of excellence and responsiveness have been key to customer satisfaction. We are constantly seeking ways to further improve our performance. If you are unable to find the answer to your problem in this brochure, if you think your application requires a unique design, if you have any questions regarding your cooling requirements or cooling problems in general, please contact your Regional Sales Manager:

Pennington, New Jersey
(609) 466-3400
FAX (609) 466-1114

We welcome the opportunity to be of service to you.

kooltronic.com
the kooltronic advantage

Kooltronic offers these services, located at our Pennington, NJ headquarters, for your use:

Environmental test chambers.

Powder paint facilities.

kooltronic green practices

KOOLTRONIC has always enjoyed a proud tradition of engineering and producing the highest quality products available while maintaining environmentally-friendly industrial practices. In addition to a wildlife habitat, use of ozone-friendly refrigerants and a stringent recycling program, KOOLTRONIC is currently powered by approximately 4,000 solar panels, which enable the KOOLTRONIC facility to receive 90% of its electricity through solar power energy. This independence from non-renewable energy sources is an example of KOOLTRONIC’s dedication to “green” technology, and evidence that it is an environmentally-friendly organization with an eye toward the future.

Kooltronic, Inc. Corporate Headquarters, showing approximately 4,000 solar panels in roof top array and parking lot canopies, which provide the facility with 90% of its energy requirements on any given day.

The Powder Coating Process

Kooltronic offers these services, located at our Pennington, NJ headquarters, for your use:

Environmental test chambers.

Powder paint facilities.

KOOLTRONIC also designs and manufactures a variety of Air Conditioners to meet unique specifications. We invite your inquiries about our modification and custom-design capabilities.

For specific information:
CALL 1-800-321-KOOL (5665)
or FAX 609-466-1114

Some options may not be available on selected models.
Some options are available as standard features on selected models.

kooltronic.com
E-Mail: sales@kooltronic.com
The Guardian and GuardianX Series indoor/outdoor air conditioners are designed specifically for NEMA 4 and 4X enclosure applications that require washdown or are subject to outdoor storm conditions.

All Guardian models have a NEMA 4 Rating. The GuardianX, with a NEMA 4X Rating, is offered with a Stainless Steel Shell and Internal Corrosion Protection.

With Epoxy-coated condenser coils and tubing, the closed-loop cooling system of the Guardian Series offers added security by providing an operating environment safe from harsh ambient conditions.

The Guardian Series consists of air conditioners with heights from 15 to 60 inches, offering capacities from 1,000 to 26,000 BTU/H. In addition to the list of standard features, these Guardian Series Air Conditioners are also available with a wide range of accessories and options, including compressor short cycle protector, temperature alarm and heater kit.

The features engineered into the Guardian/GuardianX Series make them a tamper-resistant choice for external applications. With all models UL/CUL Listed, the Guardian Series is an excellent choice for telecommunications, wastewater treatment, food and beverage and other challenging applications.

The patented Hazardous Location Series offers capacities up to 24,000 BTU/H in single and 3-phase power. Many features, such as a programmable thermostat, compressor short cycle protector and Hi/Lo temperature alarm are standard. Utilizing the enclosure’s existing purge system, these units are offered at a lower cost and are easily maintained when compared to traditionally designed hazardous location units.

- All models UL Listed per UL 484, Special Purpose Air Conditioners
- All models UL Recognized per NFPA 496: 2013, Purged and Pressurized Enclosures for Electrical Equipment
- Meets NEC Class I, Division 1, Groups A, B, C and D and Class I, Zone 1 Groups IIA, IIB plus hydrogen and IIC Hazardous Locations when used with an approved Type X Purge System on the electrical enclosure
- Meets NEC Class I, Division 2, Groups A, B, C and D and Class I, Zone 2 Groups IIA, IIB plus hydrogen and IIC Hazardous Locations when used with an approved Type Z Purge System on the electrical enclosure
- All models are designed to withstand shock and vibration in two different planes for a minimum of 4 hours per plane at 1G acceleration
- Temperature Classification is T-4, 275°F/135°C
- Maintains NEMA Type 12, 3R & 4/4X Ratings per UL50, Cabinets and Boxes

Typical applications include oil refineries, paint and varnish manufacturing plants, petrochemical sites and hazardous materials storage facilities. These stainless steel units are used where hazardous gases may be present and are also suitable for corrosive environments.

The Guardian and GuardianX 480 Volt Series consists of indoor/outdoor air conditioners with heights from 24 to 60 inches, offering capacities from 3,000 to 26,000 BTU/H. These 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 commercial/manufacturing applications. With all models UL/CUL Listed, the Guardian Series is also an excellent choice for telecommunications, wastewater treatment, food and beverage and other challenging applications.

The features engineered into the Guardian/GuardianX 480 Volt Series make them a tamper-resistant choice for external applications.

These air conditioners are also available with a wide range of accessories and options, including compressor short cycle protector, temperature alarm and heater kit.

kooltronic.com
The SlimKool Series Air Conditioners feature a small footprint and narrow design for enclosure cooling in smaller cabinets. All SlimKool Series models are 12 inches wide, a design feature that provides more flexibility for the increasingly narrow electrical enclosures common in industry today.

With heights from 28 to 43 inches, the SlimKool Series offers a cooling range from 4,000 to 11,000 BTU/H. Designed to satisfy a growing demand for enclosure cooling in smaller cabinets, these narrow units offer great cooling capacities in small packages.

These units are available in 115, 230 and 480 Volt, with NEMA ratings of 12, 3R, 4 and a 4X version offered with a stainless steel shell. From indoor washdown to outdoor corrosive environments, this versatility makes the SlimKool Series a perfect choice for virtually every application.

Water-Cooled Air Conditioners are recommended for applications with extreme ambient temperatures and/or severely contaminated environments, where a reliable supply of cool, clean water is available.

Since ambient air is sealed out of the air conditioner as well as the enclosure, no contaminants can enter and there are no filters to clean. These units range from 28 to 47 inches, with capacities from 4,000 to 12,000 BTU/H.

All units use CFC-free refrigerant, and have UL/CSA Recognized components. Protective waterflow controls, built into the units, provide an extra measure of safety.

The RML Series Horizontal Rack-Mounted Air Conditioners, with a capacity of 5,000 BTU/H, offer a choice of up to five airflow patterns, allowing installation in any location within a data rack. Using supplied baffle plates the RML can easily be configured for a variety of applications. In addition, the RML features a unique condenser airflow design with both intake and outlet at the front of the unit.

The Kooltronic versatile line of Top-Mounted Air Conditioners provides a full range of cooling capacities where space or other limitations prevent panel or internal rack mounting. The Top Mount Air Conditioners are offered in models from 2,500 to 12,000 BTU/H. These Top Mount Air Conditioners occupy no internal cabinet space, and are available with a wide range of accessories and options.

The RTL Top Mounted Air Conditioner, with rated capacities from 6,000 to 12,000 BTU/H, comes with digital temperature display and a low temperature control thermostat, all in a stylish cabinet.

Micro-Mini Air Conditioners offer a cooling capacity of 1,000 BTU/H, in 14" width, including side flanges. The Micro-Mini is ideal for low-capacity applications with space limitations, such as a kiosk. Micro-Mini Air Conditioners are suitable for applications that have low static pressures, where fans can provide adequate airflow. Mounted on any vertical panel of equipment enclosures, they occupy minimal floor space and no cabinet space. The Micro-Mini offers a Programmable Thermostat as a standard feature.

Gasketed mountings and the closed-loop design seal out moisture and contaminant-laden ambient air. Powerful Kooltronic-designed centrifugal blowers circulate clean, cool air throughout the enclosure.

Micro-Mini Air Conditioners use an environmentally friendly refrigerant, are UL/CUL Listed and are tested and approved by UL for NEMA 12 enclosures.
The Patented Integrity NEMA (KNHX) 4/4X Heat Exchangers are intended to complement the Integrity NEMA 4/4X Air Conditioner product line for those applications that require the protection of closed-loop cooling, but can tolerate operating temperatures somewhat above the ambient.

Tested and rated by Underwriters Laboratories, these uniquely designed stainless steel heat exchangers provide a clean, cool internal environment and also protect against the hazards specified for both Indoor and Outdoor NEMA 4 and 4X Enclosures.

These units can be mounted interchangeably with Kooltronic Integrity NEMA 4/4X Air Conditioners for maximum flexibility in selection, upgrading or reducing cooling performance, if requirements change.

The KNHE Series Water-to-Air Heat Exchangers provide cooling in a closed-loop system where a reliable source of clean, cool water is available. The KNHE Series is designed primarily for use in harsh environments with cooling requirements in excess of the capabilities of air-to-air heat exchangers. They are particularly useful in highly contaminated environments that would require frequent cleaning or changing of ambient air filters. The KNHE Series Water-to-Air Heat Exchangers can furnish greater cooling capacities than air-to-air models, depending on water temperature and rate of flow. Ambient air is sealed out; heat transfer surfaces remain clean. Models are available in heights from 24 to 60 inches, offering capacities from 33 W/°F at 1 GPM to 215 W/°F at 4 GPM.

The KPHE Series Water-to-Air Heat Exchangers provide cooling in a closed-loop system where a reliable source of clean, cool water is available. The KPHE Series is designed primarily for use in harsh environments with cooling requirements in excess of the capabilities of air-to-air heat exchangers. They are particularly useful in highly contaminated environments that would require frequent cleaning or changing of ambient air filters. The KPHE Series Water-to-Air Heat Exchangers can furnish greater cooling capacities than air-to-air models, depending on water temperature and rate of flow. Ambient air is sealed out; heat transfer surfaces remain clean. Models are available in heights from 20 to 32 inches, offering capacities from 20 W/°F at .25 GPM to 112 W/°F at 2 GPM.

kooltronic.com
**single centrifugal**

Single Centrifugal Blowers are designed for performance against low to moderate static pressures. They are available in capacities ranging from 60 to 425 CFM. Easily installed, they can be mounted in any orientation for maximum cooling efficiency. These popular blowers are a low cost alternative for a multitude of applications. They are the workhorses of electronic cooling and are widely used in other non-electronic applications.

**high pressure centrifugal**

High Pressure Centrifugal Blowers fill the performance range between Single Centrifugal Blowers and High Pressure Radial Blowers. They have been specifically engineered for applications requiring higher airflow against somewhat lower static pressures than High Pressure Radial Blowers. These high pressure blowers are available in a variety of sizes and output capacities, (from 160 to 475 CFM) to satisfy many airflow/static pressure requirements.

**high pressure radial**

This series of blowers was specifically designed for maximum efficiency in the movement of moderate volumes of air against substantial static pressures. Applications include cooling computer disk drives, densely-packed enclosures, forcing gas-air mixtures into small boiler combustion chambers, and in chromatography and pollution sampling equipment, to name just a few. High Pressure Radial Blowers are available in a choice of sizes and capacities, ranging from 55 to 265 CFM. Full performance in any mounting position and UL/CSA ball-bearing motors add to the versatility and ruggedness shared by all KOOLTRONIC blowers.

**double centrifugal**

Double Centrifugal Blowers are designed to provide greater airflow than the related single blower series, in the same types of low to moderate static pressure applications. Similarly, they are easily installed and operate with equal effectiveness in any mounting orientation. This series offers capacities from 155 to 1200 CFM to satisfy a wide variety of cooling requirements. Together, single and double centrifugal blowers are the backbone of forced convection air cooling. These Double Centrifugal Blowers and the Quadruplex Centrifugal Blowers are the exclusive air movement components in virtually all of the KOOLTRONIC Packaged Blowers, Heat Exchangers and Air Conditioners.

**quadruplex centrifugal**

Quadruplex Centrifugal Blowers move more air with less noise and greater efficiency than comparably sized double centrifugal blowers. The optimum wheel width-to-diameter ratio and the specially designed housings, which minimize inlet losses, also contribute to an even distribution of airflow for maximum cooling. A unique motor mount design isolates the drive motor and rotating components from the blower structure for smooth, quiet operation with minimum vibration. Quadruplex Centrifugal Blowers are suitable wherever wide-band air movement is required and are especially useful for applications such as cooling printed circuit cards and other components in densely packed electrical cabinets.
packaged blowers

packaged twin


These widely-used Standard Twin Packaged Blowers deliver air from more than 50% of their 17” width, while conventional blowers deliver air from only about 30%. Internal neoprene isolation mounts reduce transmission of vibration and AC hum to the enclosure.

Long service life and trouble-free performance are assured through the use of precision ball-bearing motors in all models and by the dual inlet quadruplex design, which uses intake air to cool the motor.

recessed twin

Where panel space is a critical element in the design and packaging of an electronics system, Recessed Twin Packaged Blowers provide maximum air delivery using a minimum of panel height. Extending into the often wasted space in the base of the cabinet below the panel mounting area, these recessed units save a full 1 ¾ inches of panel height. There is no loss of airflow because the size of the open grille design still provides sufficient area to meet air delivery requirements.

The Recessed Twin Packaged Blowers utilize the same powerful quadruplex blowers featured in Standard Twin Packaged Blowers. They provide the same excellent performance and service-life characteristics.

emi/rfi-shielded

KOOLTRONIC achieves a high degree of EMI attenuation by the use of proven techniques, scrupulous production and quality controls. No conductive plastics are used, and a full mounting flange provides a continuous conductive surface for interface with the user's cabinet. EMI-Shielded Packaged Blowers are available in capacities from 130 to 800 CFM.

The EMI/RFI shield conforms to the latest technology in attenuation of electromagnetic interference. This series combines the shield with Standard Twin Packaged Blowers. In addition, the shielded front end can be incorporated into the entire broad line of KOOLTRONIC Packaged Blowers, as an option, with a few dimensional changes. This same front end can also be used as an enclosure accessory.

EMI/RFI-shielded fronts, in packaged blowers or used separately, do not reduce air delivery.

broad discharge

Broad Discharge Packaged Blowers combine a quadruplex centrifugal blower with an internal plenum chamber to provide an even distribution of air delivered across the entire width of the cabinet. This permits installation directly beneath the electronics for overall cooling of rows of printed circuit cards or similar electronic components, without need for a space-consuming external plenum chamber.

The blower assembly that provides the cooling air includes the same quality features as in the Twin, Recessed and EMI/RFI-Shielded Packaged Blowers.
**high performance fans**

The KoolTRONIC family of fans offers versatility and power in small packages. *High Performance Fans* are ideal for situations where severe space limitations and/or higher static pressures prevent the use of conventional fans. Densely packed printed circuit board arrays and duplicating equipment are examples of some of the environments for which *High Performance Fans* were designed.

**Thin Fans** are uniquely compact and versatile, and are unsurpassed for their economy of space. These fans can be mounted in virtually any position, internally or externally, and often can be located in the base or top of the enclosure, leaving side walls and all or most of the panel space free.

**Packaged Fans** offer high airflow in a very thin package. These units can be mounted vertically or horizontally and require little internal cabinet space, leaving virtually the entire cabinet free for components or power supplies. Filters are easily removable for cleaning or replacement.

Whether you chose *High Performance, Thin or Packaged Fans*, all of the units share characteristics beside small size for use in restricted space:
- All models can pressurize or exhaust, are exceptionally quiet during operation, and all feature UL/CSA ball bearing motors. All units feature rugged construction with a baked powder finish, and all have available a complete line of accessories.

**fantrays**

The KoolTray II delivers cooling air to troublesome hotspots by localizing fan placement to the heat generating area(s). With its 1¾” single-U height, it fits right under card racks or near heat producing sources. Standard units are available in 1, 2 or 3 row models. These units feature low sound level, lighted power switch and optional LED failure information.
In response to industry demands for small versatile cooling units, Kooltronic offers the **Advantage Series Filter Fans**. Unique to the series is a clean, linear design, characterized by an extremely flat profile, which keeps the unit from protruding from the cabinet wall.

The **Advantage Series Filter Fans** offer convenience, versatility and reliability:

**Fast Mounting:** With elastic hooks and an integrated seal, the **Advantage Series Filter Fans** can be mounted easily into the opening provided on the panel. There is no need for extra screws or preparation.

**Wide Range of Mounting Dimensions:** The precise planning of the plastic hooks and gaskets allow the fans to be mounted in openings with a tolerance range of 0.059 inches [1.5mm] and a plate thickness of between 0.039 inches [1.0mm] and 0.098 inches [2.5mm] (individual models may vary).

### options

**Advantage Series Filter Fans** can be supplied with reverse airflow direction. RAL 7035 (Light Grey) is standard color. Fans are also available in RAL 9005 (Black). Filters and grille assemblies are also sold separately.

### features

**Advantage Series Filter Fans** offer convenience, versatility and reliability. They are available in a variety of sizes and airflows, as well as a wide range of mounting dimensions. With elastic hooks and an integrated seal these **NEMA 12 Rated** **Advantage Series Filter Fans** can be mounted easily into the opening provided on the panel. There is no need for extra screws or preparation.
The Sentry Series KNP100F Filter Fans offer the versatility and security of indoor or outdoor use. The Sentry Series Filter Fans have a NEMA 3R Rating and are a perfect choice for dissipating high heat loads economically. These filter fans are also available in a variety of voltages and protection levels.

The Sentry Series KNP100F Indoor/Outdoor Filter Fans offer the same convenience, versatility and reliability as the Advantage Series Filter Fans, with the added protection of a NEMA 3R Rating, making these models an excellent choice for the food service industry, telecommunications, and other outdoor applications.

options

Sentry Series Filter Fans can be supplied with reverse airflow direction. Depending on request and quantity, filter fan parts can be supplied with different colors. The serviceable filters for the Sentry Series Filter Fans are stable up to 100°C and 100%rh, and guarantee a continuous high level of protection. With the replaceable filters, dust capturing capacity is high, reducing maintenance.

features

Advantage Sentry Series Filter Fans offer convenience, versatility and reliability. They are available in a variety of sizes, voltages and protection levels. With a NEMA 3R Rating, Advantage Sentry Series Filter Fans are designed for indoor or outdoor use, and are perfect for dissipating high heat loads economically.

Guardian/GuardianX Series Filter Fans can be supplied with reverse airflow direction. Other voltages, both AC and DC, are available. Replacement filters are available, and an optional grille assembly is recommended.

features

Standard features for the Guardian/GuardianX Series Filter Fans include integrated fan guards and sealing gasket, NEMA 4 or 4X Rating, UL/CSA Shielded ball bearing motors and IP55 filter protection. These filter fans also feature secure mounting and a baked powder finish. Most assemblies are ETL Approved.

* Fan airflow without filter and grille.
**heaters**

Compact high-performance **KSEHT Fan Heaters** prevent formation of condensation, providing an evenly distributed interior air temperature in electrical enclosures, increasing component reliability. These heaters feature brushed metal housings and include an auto fan control switch to prolong motor life. A pilot light indicates “Heat On” condition.

Compact **Heaters in PTC** technology maintain minimum operating temperatures in electrical enclosures, helping to prevent failure of electronic components caused by condensation and corrosion. These models feature heating power that adjusts to ambient temperature and convenient push connectors for quick and easy wiring. Compact **PTC Heaters** are DIN rail mountable. **Small PTC Heaters** are also available.

Where space is a critical factor, these compact **Fan Heaters** are ideal for maintaining minimum operating temperatures in electrical enclosures, helping to prevent failure of electronic components caused by condensation and corrosion. These models feature built-in overheat protection. Compact **Fan Heaters** are DIN rail mountable.

The **Slimline Light** was designed to fit in tight spaces in enclosures. It features an integrated receptacle, so that electrical devices (i.e. power tools) can be plugged in when needed. The standard light can be screw-mounted in a variety of positions, or fitted with an optional magnetic mount. The motion sensor was designed so that it can be used in enclosures with glass doors and not be activated by movement outside the enclosure.

These **LED Enclosure Lights** are suitable for all types of panels and enclosures, especially where space is at a premium. The power output allows up to 10 lights to be connected to each other in a daisy chain, with both the input and output plugs snap-locking into place. Note: Connectors and cables for electrical connection are not included in the delivery of KSLED Series LED Lights. These parts must be ordered separately.

The **KSCL Compact Enclosure Light** was designed for use in industrial enclosures and control cabinets. A strong magnet allows simple, quick installation and flexibility for various mounting positions. The service life of the compact fluorescent lamp is 5000 hours.

**Kooltronic.com**
The KSDT Dual Thermostat houses two separate thermostats, allowing independent control of heating, cooling or other equipment. Both thermostats offer wide adjustment ranges and are color coded for easy function recognition. These thermostats are available in °F or °C, and are DIN rail mountable.

The KSSTC “NC” (normally closed) Thermostat opens at temperature rise, and comes with a red dial. The KSST “NO” (normally open) Thermostat closes at temperature rise, and comes with a blue dial. Both models feature compact design with a wide adjustment range, are available in °F or °C, and are DIN rail mountable.

These KS7ET 24VDC Electronic Thermostats are designed to switch the potentially high loads (Amps) of 24VDC operated equipment. With their potential-free change-over contact, a wide variety of products can be switched, i.e. heating/cooling equipment and signal devices. These KS7ET 24VDC Electronic Thermostats feature adjustable temperature, and are DIN rail mountable.

The KSHTC Electronic Hygrotherms sense the ambient temperature and relative air humidity. Depending on which contact combination is chosen, they turn on or off a connected device if either the temperature is below, or the humidity above the set point. The integrated LED in each adjustment knob is lit, indicating the active function. The KSHTC Electronic Hygrotherms are DIN rail mountable.

The handy, convenient KSDR/RF Enclosure Receptacles offer quick connections, are available with or without fuse and are DIN rail mountable.

These KSDR/FIX Mounting Aids are specially designed to make mounting of smaller DIN mountable components easier. They can be used whenever the installation of a DIN rail is impractical, or when there is not enough space left in the enclosure. Because of their industrial grade self-adhesive they can be installed more easily and quickly than a conventional DIN rail, without the effort of hole drilling or screw mounting. These KSDR/FIX Mounting Aids can hold components up to 1.1 lbs in weight. Some of the many applications include the mounting of timing relays, series terminals, thermostats, cable channels and small heaters.
As the industry leader in electrical enclosure cooling KOOLTRONIC offers products covering a wide range of applications:

- Telecommunications
- Robotics
- Medical
- Hazardous Location
- Chemical
- Elevator
- Kiosk
- Food & Beverage
- Transportation
- Security
- Steel & Paper Mills
- Data (19” racks)
- Oil & Gas
- Pharmaceutical
- Wastewater & Water Treatment
- Industrial
- Alternative Power Generation
- Factory Automation
- Golf Course Irrigation

experience is key

Providing industry with innovative cooling solutions has always been a major commitment at KOOLTRONIC. For over sixty years we have worked closely with clients to pinpoint the problems inherent in maintaining the consistent temperatures necessary to keep sensitive electronics operating safely. In the process, KOOLTRONIC has developed insight into the unique cooling needs of a variety of industries. Environments housing electronics can vary greatly - from indoor central sites, to remote sites open to weather, to diverse manufacturing sites subjected to corrosive elements. For these, and many other environments presenting unique cooling problems, KOOLTRONIC has designed effective cooling solutions.

kooltronic.com
Air conditioners typically carry an agency marking such as UL (Underwriters Laboratories), which designates the environmental hazard from which the contents are being protected. This marking should be matched to the enclosure to be cooled. Typical examples include NEMA 12 (indoor use, protection from dust and dripping liquids), NEMA 3R (indoor or outdoor use and rainproof), NEMA 4 (indoor or outdoor use, protection from wash-down) and NEMA 4X (indoor or outdoor use, protection from corrosive environments).

<table>
<thead>
<tr>
<th>Environments:</th>
<th>NEMA 1</th>
<th>NEMA 12</th>
<th>NEMA 3R</th>
<th>NEMA 4</th>
<th>NEMA 4X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoor use only</td>
<td>✔️</td>
<td>✔️</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indoor and outdoor use</td>
<td></td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Falling liquids and light splashing</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Non-hazardous dust, lint, fibers</td>
<td>✔️</td>
<td></td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Washdowns and splashing water</td>
<td></td>
<td></td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Oil and coolant seepage</td>
<td>✔️</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrosive agents</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
<tr>
<td>Hazardous Location (Class I, Division 1 &amp; 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✔️</td>
</tr>
</tbody>
</table>

Kooltronic offers cooling solutions for situations that fall under these NEMA ratings. We can develop a unique design to meet your particular requirements. Consult with Kooltronic’s design and engineering staff to discuss your heat dissipation problems.

**kooltronic website**

The answers to your cooling questions are just a click away!
Visit the Kooltronic website to find:

✔️ New products
✔️ Product information
✔️ Company information
✔️ 3D solid models
✔️ Sizing tools, product selection and design guides
✔️ Data sheets, operator’s manuals, wiring diagrams & more
✔️ The Kooltronic Regional Sales Manager for your area

The Kooltronic website is the place to go when you need help selecting a cooling product to fit your requirements. Our interactive sizing tools will help you to find a Kooltronic unit to fit your application. If you need expanded product information, our website offers photos, drawings, performance data and product availability. With our mounting plans and the convenience of our downloadable documents you will find all of the information you need to make the correct choice - right at your fingertips!

Direct your inquiries to the source...Visit the Kooltronic website today!

**Join our mailing list!**

kooltronic.com