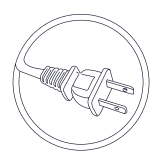




TESTED. TRUSTED.

At IEA, we have the experience and expertise to understand your unique heat removal needs. We don't ask you to choose from a set product line, we partner with you to build what you need—whether it's big, small or in between. Our radiators are meticulously engineered and tested with our in-house calorimeter to ensure that they perform exactly to spec. And if you find that it's not operating as designed after installation, we'll make it right—guaranteed. With expert techs on hand 24-hours a day, you can count on our team to keep your system running efficiently year in and year out.

INDUSTRIES



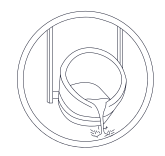
POWER GENERATION APPLICATIONS

- Oil and Gas
- Standby/Backup Power
- Emergency Power
- Prime Power
- Peak Shaving Power
- Mission-Critical Systems



MOBILE EQUIPMENT APPLICATIONS

- Construction
- Agriculture
- Mining
- Rail
- Forestry
- Utility and Municipal Vehicles
- Forklifts and Material Handling
- Cranes
- Drilling



INDUSTRIAL EQUIPMENT APPLICATIONS

- Process Industries
- Fluid Power
- Paper Mills
- Steel Mills
- Power Units
- Presses

PRODUCTS

RADIATOR PACKAGES

- Engine Mounted Radiators
- Remote Radiators
- Diesel Engine Radiators
- Custom Designed Radiators

HEAT EXCHANGERS

- Combo Coolers
- Horizontal Industrial Heat Exchangers
- Plate Frame Heat Exchangers
- Brazed Plate Heat Exchangers
- Standard Coolers
 - Fuel, Hydraulic, Transmission, Lube, Gearbox

INDUSTRIAL COOLERS

- Fluid Coolers
- Chillers

INDUSTRIAL COOLERS

Handle the Toughest Temps

IEA's industrial coolers provide chilled fluid to your cooling system to manage high temperatures efficiently. Durable, reliable and versatile, our coolers can be configured to fit your most demanding projects.



POWERFUL COOLING

Designed for dynamic management of high-heat environments, our coolers perform to spec without wasting energy.



LOW MAINTENANCE

Outdoor-rated construction and sealed fan motors mean your cooler will run smoothly with no scheduled maintenance.



RUGGED CONSTRUCTION

IEA industrial coolers are designed and built to withstand tough conditions and high vibrations, so they require less maintenance over a unit's lifetime.



FLEXIBLE CAPACITY

Modular and simple to install, our units make it easy to expand your cooling capacity as demands on your system increase.

CHOOSE FROM A FULL SELECTION OF CORE AND FIN TYPES:

- Aluminum Bar Plate
- Tube Fin
- Round Tube
- Plate Fin
- Serpentine (Index) FinMechanically Expanded
- Parallel Flow
- Drawn Cup



READY TO SEE HOW IEA CAN HELP?

Call our team at 262.942.1414 or visit ieacooling.com