

Heat exchangers & coolers for industrial applications





# Customization & flexibility

# Built-in flexibility, value-added customization

With our extensive list of products, combined with a wide range of available options, we provide flexibility in building the exact solution for the exact industrial application. And if this flexibility isn't enough, our experienced design and engineering department will provide a specified quotation for a customized solution that does. Afterall, no two applications are often exactly the same.

# Experience in a wide variety of sectors and materials

From cooling large diesel engines or waste incinerators to ventilation in off-shore installations, we have the sector know-how. With our metallurgical expertise and heat transfer knowledge, we can select the specific material, such as titanium, stainless steel, aluminium or copper, best suited for the corresponding environment and application.

### **Quality and reliability**

With shared know-how spanning three continents and access to three internal laboratories for product testing in Europe alone (Pocenia, Italy; Guadalajara, Spain; and Soderkoping, Sweden), Luvata consistently delivers products that have been rigorously tested and proven to deliver dependable performance and reliability that customers can count on.

### Global resources with local support

Luvata has over 6,400 employees in 13 countries, with several Heat Transfer Solutions locations in Europe, the Middle East and Africa (EMEA) alone. With our global resources, combined with local customer service and technical support, you can have the best of both worlds.







# Industrial applications

#### TRANSFORMER OIL COOLERS



**Transformer oil coolers BETA & CETA.** With one up to four fan units. Horizontal or vertical installation design.



Transformer oil cooler with **hinged** swing-open fan panels for easy access and cleaning.



Transformer oil cooler with **angled fan sections** for efficient and directed evacuation of hot exhaust air to avoid re-circulation.

### **MOTOR & GENERATOR COOLERS**



Motor & Generator coolers QLKE, QDKR. Cleanable single and double tube coolers where untreated sea or lake water is used.



Complete cooling unit with cleanable cooler, fans, damper, leakage detector customized on the **resin transformer unit** for each customer line.



**Hood installation**. Complete cooler unit customized to fit client machine.

### RADIATORS/AIR BLAST COOLERS



**Radiator DK.** Cooler for Power Generation. Engine with flexible design and noise level improvement.

Air blast cooler for application HVDC is used for cooling glycol/pure water with air. The cooling fans are separated from one another by partitions.



**Nuclear, oil & gas.** Complex deliveries with extensive documentation requirements and wide range of accessories are handled as projects by a dedicated team.

### **INDUSTRIAL HEAT EXCHANGERS**



**Steel coils QMXA.** Made of hot dip galvanized steel. Used to heat air using heat energy from steam or liquid supplied.



**Steel coils QMAF.** Used to heat air using heat energy from steam or liquid supplied.



**Steel coils QSAK.** Finless plain tube design. Used to heat air using heat energy from steam or liquid supplied.

## Unique solutions for one-of-a-kind applications



**Transformer oil coolers** for power plants come in all shapes and sizes.



**Motor & Generator coolers.** Used to cool large electric motors and generators using, for example, river water.



**Radiators/Air blast coolers.** For watercooling of large diesel engines, chillers for air conditioning, waste incinerators, etc.



**Industrial heat exchangers.** From ventilation in offshore installations to cellulose or timber driers, our heat exchangers will be designed to meet the challenge.

We supply **Radiators/Air blast coolers** for countless applications ranging from water cooling of large diesel engines to chillers for air conditioning and waste incinerators. Each cooler is designed to meet specific cooling capacity and noise level requirements.

Our **industrial heat exchangers** are designed to work in even the most hostile conditions, whether at high temperatures, high pressures, or where the environment is highly corrosive. Our cooler tubes can be produced in materials such as titanium or stainless steel as well as copper and copper alloys, to best suit the environment. From ventilation in offshore installations to cellulose or timber driers, our heat exchangers will be designed to meet the challenge.

Our industrial products are part of **nuclear, oil or gas deliveries** world wide. We have extensive experience with such deliveries including quality documentation of welding/brazing, production and authority inspections.

