













MOTA history and experience with international leaders in demanding markets



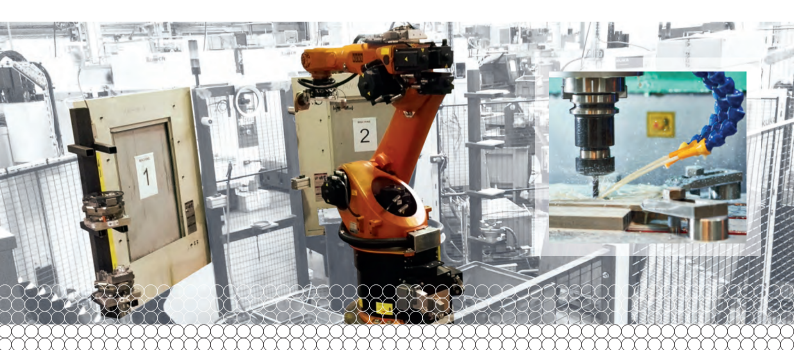
GLOBAL SUPPORT VIA SITES IN FRANCE AND THE U.S.







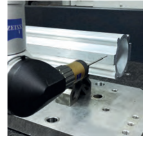
Certified quality, ethics and environmental practices: ISO 9001 / 14001; REACH; Sustainable Development



State-of-the-Art design, validation and manufacturing capabilities in-house at Mota:

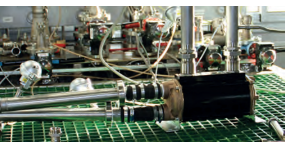
- Computer Modeling and Simulation
- Dedicated Research Team
- Performance and Endurance Test Lab
- Automated Production Processes
- Engine OEM Quality Practices









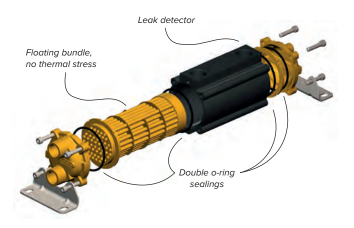




 Use of standardized Mota components ensures process and cost efficiency.



MOTA Industrial Cooling: The new name in standard range coolers delivered with MOTA expertise



Standard range Oil coolers

RELIABILITY

Mota coolers include the best features gained from extensive experience (40+ years) in a wide range of cooling applications.

Standard features include:

- A floating bundle design to prevent thermal stresses
- Double o-ring sealing strategy at each joint
- 100% double leak testing of every cooler

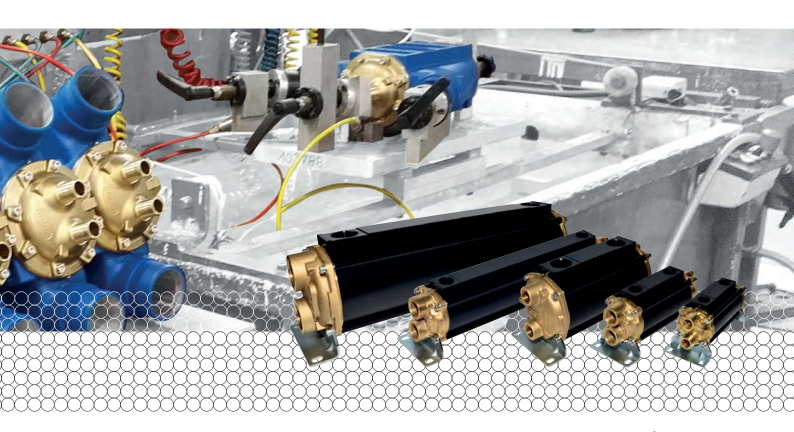
Additionally, durability is ensured by the selection of component material options to match the application requirements.

PERFORMANCE

Mota coolers achieve up to 99% heat rejection efficiency by applying our state of the art capabilities in simulation, design, analysis, validation and manufacturing.

This level of efficiency allows our product range to provide the best power density in the market today.





FLEXIBILITY / MODULARITY

Mota's wide range of sizes and large choice of component selections ensure the most optimal solution is available.

Only pay for what you need: customers can select the size, features, material and arrangements that meet their specific performance and reliability needs.

4 bracket positions every 90°.

MAINTENANCE

Mota coolers are designed for easy dis-mounting and dis-assembly. This allows for easy cleaning and maintenance if needed.

Individual components are also available to allow for re-builds if desired.

SUPPORT

Mota coolers are backed by our technical support team from initial sizing and component selection through the product's lifetime.

Our website and on-line store enable customers to quickly select and order coolers for fast shipmen.

