



# AIR TO OIL COOLERS

## ALUMINUM AND COPPER TUBE COOLERS FOR ALL COOLING AND SPACE REQUIREMENTS

MESABI® Air-to-Oil Coolers offer the precise, high-performing cooling solution for your needs. Regardless of application pressures, cooling performance needs or space requirements a full-line of MESABI® Oil Coolers are ready for the call.

### WITHSTAND THERMAL AND MECHANICAL STRESSES

Individual tubes are held in headers with flexible rubber seals.

### 100% REPAIRABLE IN THE FIELD

Individual tubes allow for easy in-field repair. Refer to MESABI.com for service videos.

### EASY TO CLEAN

Cores can be easily cleaned externally with high-pressure air or water.

### INDUSTRY BEST SEAL WARRANTY

48-month warranty against seal leakage.

\*5 years or 25,000 hours when specified on new OEM equipment.



### ALUMINUM TUBE COOLER

For Pressures up to 175 psi (1207 kPa)

- Tubes with integral circular finning rolled from the tube wall.
- Turbulators are placed in tubes to increase heat transfer and are removable for cleaning.



### HIGH-PRESSURE ALUMINUM CSC™

For Pressures up to 500 psi (3447 kPa)

- Tube-to-header seals held captive in the header plate.
- 18-month warranty against seal leakage.



### COPPER TUBE COOLER

For Pressures up to 150 psi (1034 kPa)

- Similar in design to MESABI® Engine Radiators, but have tubes with higher pressure capability and internal turbulators.
- Designed for applications where high efficiency is required and available space is limited.

Visit [MESABI.com](http://MESABI.com) to find your L&M Radiator sales representative

