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Manufactured and Distributed Worldwide by L&M Radiator

KING OF THE CHILL.





Complete Engine Cooling Packages

From the simple to the complex, including remote power units with fans and drives.

ENGINE RADIATORS

Complete radiators — tanks, core and framework — can be specified on OEM applications for all heavy-duty diesel engine cooling. If only the core is desired, MESABI[®] cores interchange with virtually all conventional bolt-on cores. Designs available to meet all current and past emission requirements and standards.

Boss™ Radiators

The BOSS[™] Radiator is designed for equipment working in corrosive environments. It features brass finning brazed to brass tubes. Mild steel framework is coated for offshore service; stainless steel framework optional.





Retrofit Replacement MESABI® Radiators for Caterpillar® Radiators (Sized to meet Cat® engine specifications)

Build MESABI® radiator dependability into your Cat® equipment:

- * Purchase a complete retrofit replacement MESABI® radiator.
- * Let L&M Radiator convert your Cat[®] frame into a new MESABI[®] Core Radiator – and save.

L&M Radiator can replace Cat[®] folded cores, AMOCS, air-to-oil and air-to-air coolers, after-coolers, and tube and shell coolers. Special programs available for fleet conversions. Contact L&M Radiator for complete details.

V-Tube™ Core

The V-Tube™ Core is designed for work sites where cores may be subject to external clogging due to dirt and debris. Tubes are configured to create open passages. Finning is V-shaped to resist

material hang-up. Debris slides past tubes and through passages. Debris too large for passages is easily removed with high-pressure water or air.



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V-TUBE[™] CORE Clog-resistant passages



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WHY MESABI FLEXIBLE CORE HEAT EXCHANGERS LAST FOREVER.

FIELD REPAIRABLE TO 100% COOLING CAPACITY

Individual cooling tubes are held in headers with flexible rubber seals. The seals allow tubes that may incur damage to be removed and replaced in the field, and often without removing the radiator. Because MESABI® heat exchangers can be returned to 100% cooling capacity over and over again, they will outlast the equipment in which they are installed.

NO LEAKY SOLDERED SEAMS

Seals absorb vibration, stresses and thermal shock that can cause rigid soldered seams to crack and leak.

EASY TO CLEAN

With optional V-Tube[™] Core (shown), tubes are arranged to create open passages so dirt and debris can blow through core.

MESABI® cores, tanks and frameworks are available in materials and with coatings to withstand the most harsh operating environments.

RETURNABLE TO 100% COOLING CAPACITY OVER AND OVER AGAIN.

EASY FIELD REPAIRS

Steps to remove and replace tubes shown are for engine radiators. Other MESABI® products dismantle and reassemble in similar fashion. Entire procedure for replacing or cleaning tubes can be done by regular maintenance personnel without special skills, using only a simple hand tool and often without removing the radiator or heat exchanger.



Hand tool lifts tube from seal.



Tube is removed from header plate.



New tube is inserted into new seal. If no new tubes are available, tube holes can be plugged for tube replacement at a later date.



Tool seats tube into new lower seal.

COOL UNDER PRESSURE.





L&M Radiator offers coolers with either aluminum or copper tubes to meet customers' cooling and space requirements.

Aluminum Tube For pressures up to 500 psi (3447 kPa)

Standard Cooler
For pressures up to 175 psi (1207 kPa)

Cooling tubes feature integral circular finning rolled from the tube wall. Turbulators are placed in tubes to increase heat transfer.

■ High Pressure CSCTM Cooler For pressures up to 500 psi (3447 kPa)

CSC[™] coolers feature tube-to-header seals held captive in the header plate. Once a tube is in place, the seal is compressed to make a tubeto-header seal capable of withstanding tested pressures.

Copper Tube For pressures up to 150 psi (1034 kPa)

Cooling tubes are similar in design to MESABI® engine radiators, but have internal turbulators. Designed for those applications where high efficiency is required and space available is limited.



CHARGE AIR COOLERS

Core is comprised of a single row of multi-ported high efficiency

aluminum cooling tubes. Seal between tube and header is held captive in header by a special patented process. Once a tube is in place, the seal is compressed to make a seal capable of exceeding charge air cooling pressures. For all charge air cooling. Can be designed to customers' specifications and space requirements.



Left: Optional copper tube charge air cooler (top section) in combination with a water radiator. The package includes cooling for a fuel cooler mounted in front of the radiator, and a detached MESABI® RTTS® tube and shell cooler used for transmission cooling.

TUBE & SHELL COOLERS

RTTS[®] Coolers

For both in-plant and mobile equipment heat exchange: liquid-to-liquid, liquid-to-air and air-toair. Maximum pressure shell side: 150 psi (1000 KPa); tube side: 50 psi (350 KPa). Maximum temperature: water 230°F (110°C); oil 275°F (135°C). Can be made to almost any configuration of length and diameter.

System Protector[™] Coolers

Provides an added safeguard for systems under continuous operation.

- Protects expensive equipment from downtime caused by cross-contaminated fluids.
- Alerts operator to leaking by sight gauge or electronic sensor.
- Protects the environment.





The wind tunnel tests designs for air and water restriction, heat dissipation, and configuration of tubes to verify performance.

L&M engineers work directly with OEMs in their plants and in the field to verify performance.

HAVE A HEAT TRANSFER PROBLEM? UNITED STATEM TO BE HAVE A SOLUTION.

L&M ENGINEERS WORK DIRECTLY WITH CUSTOMERS, OEMS AND ENGINE MANUFACTURERS TO DEVELOP CUSTOM MESABI® HEAT EXCHANGER DESIGNS TO MEET DEMANDING APPLICATIONS

CHALLENGE: Limited space for engine and oil cooling SOLUTION: "V-Pack" heat exchanger package

This frac truck powered by a 3000 hp 16V4000 Detroit Diesel engine had limited deck space. L&M engineers combined the unit's cooling needs in a single "V"-shaped frame. Included with the "V-Pack" are low and

high temp radiators, air-to-oil hydraulic and fuel coolers, and tube and shell coolers for the transmission and frac pump. Two fans pull hot air through the "V" up and away from people and equipment.



CHALLENGE: Limited space; high ambient temperatures SOLUTION: Low-profile, multi-cooler package

A blast hole drill rig required multi-functional cooling. Space was limited and with a height restriction. A second challenge was cooling adequate for world-wide ambient temperature extremes. L&M placed all four cooling functions into a single unit. Engine



cooling is by standard MESABI[®] copper tube radiator, charge air by MESABI[®] aluminum tube cooler, and hydraulic and compressor oil cooling by MESABI[®] Model CSC[™] 350 aluminum coolers. The flexible design feature of MESABI[®] heat exchangers allowed the number of cooling tubes for each cooler to be optimized to assure cooling at high ambient temperatures.

STANDARD FOR HEAT TRANSFER RELIABILITY



Significant L&M Radiator dates:

- 1957 L&M Radiator founded by George Langer (L) and Clay Murray (M) in Hibbing, Minnesota, U.S.A.
- * 1961 Alex Chisholm joins L&M Radiator
- * 1967 Second plant opens in Hermosillo, Sonora, Mexico
- * 1972 Third plant opens in Western Australia
- * 1980 Fourth plant opens in El Paso, Texas, U.S.A.
- * 2005 Fifth plant opens in Independence, Iowa, U.S.A.
- * 2007 Sixth plant opens in Yankton, South Dakota, U.S.A.
- 2008 L&M continues in its third generation of family ownership and management

The British first developed the idea of individually replaceable cooling tubes held in headers with rubber seals during WWII desert tank warfare.

The concept had these advantages:

- The flexible seals would allow damaged tubes to be removed and replaced even under combat conditions.
- The seals would absorb vibration, pounding and thermal shock that would cause conventional radiators to leak.

Manufactured and distributed by:

Radiator

Toll Free: 800-346-3500 (U.S.A. and Canada)

Following WWII, Rolls-Royce motor cars and commercial vehicles were equipped with these radiators. In the early '50s, the radiator core first appeared on haul trucks in Canadian ore mines in Labrador.

In 1957, L&M Radiator acquired the rights to the concept and brought the radiator to the Minnesota Mesabi Iron Range. With rapid acceptance of the "Mesabi radiator" in the mining industry, the concept grew in popularity worldwide as both an OEM and aftermarket product for all mobile and stationary heavy-duty equipment.

Today, the concept of MESABI® radiators featuring replaceable cooling tubes, has been applied to all mobile and stationary heavy-duty equipment heat transfer. MESABI® heat exchangers are the world standard for heat transfer reliability.



L&M RADIATOR FACTORY-DIRECT SALES AND SERVICE

Because so many of our radiators and heat exchangers are a custom design, all sales are on a factory-direct basis. This assures that our customers receive a product that meets their cooling/heating requirements, offered to them at the least possible price.

We ship most parts within 24-hours. On-site technical and engineering assistance is available almost anywhere in the world within a few days notice.

L&M QUALITY POLICY



"The Quality Policy of L&M Radiator is to produce a quality engineered, quality manufactured product through continuous improvement that we deliver to the customer's satisfaction."

L&M WARRANTY

To view the L&M Warranty, please visit our website, MESABI.com.

WORLD HEADQUARTERS

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