







For equipment working in corrosive environments

- **■** Brass finning brazed to brass tubes
- Mild steel framework is coated for offshore service Stainless steel framework optional
- All the field-repairable features of standard MESABI® Core Radiators

The MESABI® BOSS™ Radiator is designed for equipment operating in salt-corrosive environments. Brass finning is brazed to brass tubes; no solder is used.

The BOSS™ Radiator uses standard MESABI® seals that are time and field-proven to be highly resistant to cooling system additives.

The BOSS™ Radiator can be custom designed to your specifications.

The **BOSS**[™] Radiator has all the features of MESABI® Radiators

REPLACEABLE COMPONENTS

Individually replaceable cooling tubes 1 are held in header plates with rubber seals 2 that absorb stresses and thermal shock.

NO LEAKY SOLDERED SEAMS FIELD REPAIRABLE IF DAMAGED

Damaged tubes can be replaced in the field, often without removing the radiator from the equipment. Radiators are returnable to 100% cooling capacity.

EASY TO CLEAN

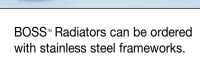
Clean with high-pressure air or water.





48-month warranty against seal leakage.







Manufactured and distributed by:

L&M RADIATOR

Toll Free: 800-346-3500 (U.S.A. and Canada) www.mesabi.com Email: cool@mesabi.com

WORLD HEADQUARTERS

L&M Radiator, Inc.

1414 East 37th Street Hibbing, Minnesota 55746 U.S.A. Telephone: (218) 263-8993

Fax: (218) 263-8234



L&M Radiator, Inc.

- · Hibbing, Minnesota
- El Paso, Texas
- Independence, lowa
- Yankton, South Dakota

AUSTRALIA

L&M Radiator Pty. Ltd.

Cnr. Kew & Kathleen Streets Welshpool, Western Australia 6016 Telephone: +61-8-93616855 Fax: +61-8-94703075 Email: cool@mesabi.com.au

MEXICO

L y M de Mexico S.A. de C.V.

Calle De La Plata y Los Nogales Parque Industrial Hermosillo, Sonora, Mexico Telephone: 011-52-662-251-0480 Fax: 011-52-662-251-0638 Email: ventas@lym.com.mx