

Enerfin Generator and Motor Coolers (RAM) are manufactured and designed to ASME codes and TEMA standards as required. Our coolers with removable covers can be manufactured using a variety of materials.

Each RAM type cooler is thermally custom designed to suit each specific requirement.

The Enerfin RAM type coolers are the new standard for quality using heavy-duty side casings, water boxes and extruded aluminum fin tubes.

Applications

- Hydro Generators;
- Turbo Generators;
- TEWAC motors;
- Marine ventilating system.

Features

- Expansion joints;
- Leak detector system;
- Corrosion resistance coating.

Material

• Enerfin can provide RAM coolers in a variety of materials such as carbon steel, stainless steel, cu/ni 90/10, brass. The tubes can be of copper, cu/ni 90/10, stainless steel, titanium, or others.

USA

ENF International Inc.

2370 Hillcrest Road Suite G - Mobile, Alabama USA 36695 1971 Western Ave, Suite 1151 Albany, NY USA 12203 • Toll Free : 1 (800) 724-2919

• Fax : +1 (450) 443-0711

Canada Enerfin Inc.

5125 JA Bombardier Street St-Hubert (Quebec) Canada J3Z 1G4 • Telephone : +1 (450) 443-3366 • Fax : +1 (450) 443-0711