

Enerfin (RHP) bearing cooling coils are assembled as new equipment or replacement units to be installed in the most restricted areas in oil pots.

For a reliable life expectancy, all the tube joints are either brazed or welded according to our approved ASME sect. IX procedures.

Enerfin designs and manufactures a complete line of custom bearing oil coolers. Using our extruded aluminum fin tubing, our coolers (type RHP) will give you the maximum surface required for your application.

We can offer various options to satisfy your request, ie; interior or exterior coolers with leak detector option.

A large choice of materials is available to encounter the various conditions of your water.

Applications

- Hydro turbines;
- Hydro generators;
- Turbo and motor generators.

Material

 Tubes, fittings and headers can be of 90/10 cu/ni, stainless steel, admiralty brass, carbon steel, copper, or any other as required.

Features

- Increase surface and cooling by using fin tubing vs. plain tubing;
- Reduce cost and downtime;
- Minimum water flow;
- On site reverse engineering;
- Leak detector system.



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) 724-2919Fax: +1 (450) 443-0711

Enerfin Inc.

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

• Fax: +1 (450) 443-0711

• E-mail: enerfin@enerfin-inc.com • Web site: www.enerfin-inc.com