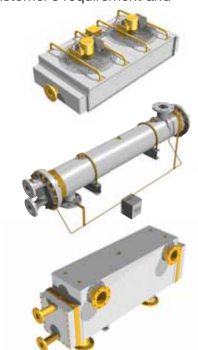


Enerfin transformer oil coolers (RHT) are custom designed to each customer's requirement and we have three main styles to suit most applications.

- Enerfin OFAF (oil forced, air forced) type coolers are designed and manufactured using extruded aluminum fins. Cooler comes complete with motor and fan assembly mounted and wired in a fan cabinet.
- The OFWF (oil forced, water forced) type coolers are of the shell and tube design. This model can be manufactured using the leak detector design as an option.
- The **ONWF** (oil natural, water forced) type coolers are of the natural convection design. This model is manufactured using our extruded aluminum fin tubing within a shell to optimise the thermal performance. This model can be manufactured using the leak detector design as an option.



Applications

- Large step-up transformers;
- Furnace transformers;
- Locomotives.

Material

 Enerfin can supply RHT coolers in a variety of material such as carbon steel, brass, stainless steel. The tubes can be of copper, cu/ni 90/10 or any other suitable material.

USA

ENF International Inc.

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Toll Free: 1 (800) 724-2919Fax: +1 (450) 443-0711

Features

- Tubesheets in carbon steel or stainless steel;
- Leak detector system;
- Expansion joint.

Canada Enerfin Inc.

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