



Air Forced Coolers

Enerfin Air Forced Coolers (RAF) are designed and manufactured with the latest engineering standards to satisfy any application in the power, petrochemical, refinery and industrial sectors. The air cooled heat exchangers are to the highest quality standards to meet any operating pressures and temperatures. The latest ASME and TEMA standard editions are used to comply with each customer requests.

We use our extruded aluminum fins or other types to meet specified criterias. The air forced coolers are made with the induced or forced draft options.

Applications

- Industrial process;
- Refinery process;
- Petrochemical process;
- Turbo generators.

Material

- Liner tubes for the RAF coolers are available in carbon steel, stainless steel, or any other materials.

The tubesheets and header boxes are also available in carbon steel, stainless steel and other as requested.

Features

- Thermal and mechanical designs for any pressure and temperature request;
- All types of fin tubes;
- Headers are according to required codes, standards and style.
- Expansion joints.



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