

SHELL AND TUBE Heat Exchangers

Enerfin Shell & Tube (S&T) heat exchangers are custom designed and manufactured to the latest edition of ASME Sect VIII Div. 1 and TEMA Standards to satisfy any requirements.

U Stamp or CRN registration is offered upon request. Our state of the art performance software is used to optimize the dimensions.



- Pulp and paper process;
- Refinery process;
- Food and pharmaceutical process;
- Steam turbines.

Material

 Enerfin can provide shell and tube heat exchangers in a variety of material such as carbon steel, stainless steel, cu/ni 90/10, titanium, incoloy and others.

Tube side arrangement can be lofin, hifin, or plain tube.

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

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

Features

- Leak detector system;
- Expansion joints on shells;
- Bellows.