Additional Thermaline Products

Thermaline Sanitary Plate Heat Exchangers

Thermaline offers a comprehensive plate heat exchanger line that will accommodate today's most demanding processing requirements. Thermaclip plates range from fractional surface area plates for micro flow rates to plates with excess of 6 ft2 and 6" ports for high volume production. With multiple plate patterns, corrugations, draw depths, and materials, we can optimize each unit to operate at peak efficiency, lowering the cost of ownership, but more importantly providing long-term energy savings.

- 3-A and FDA compliant
- Adhesiveless clip gasket system
- Multi-section capable
- Tie-bolt and automated frames





Thermaline Reconditioning Service

Thermaline can clean, inspect, and re-gasket your plates like new. Our reconditioning facility runs 24 hours a day to keep your plant up and running smoothly.

- Factory-certified plate reconditioning
- Using only high quality OEM replacement gaskets
- Proactive preventative maintenance programs
- Comprehensive on-site heat exchanger service and repair
- Servicing all makes and models

Real World Testing Facilities

Application of our products to our customer's specific needs often requires practical testing using real world parameters. Our experienced staff of application engineers and their extensive testing facilities stand ready to help. Test process concepts by means of a thorough theoretical study, using computer analysis and in-depth knowledge of process technologies.











Thermaline, Inc.

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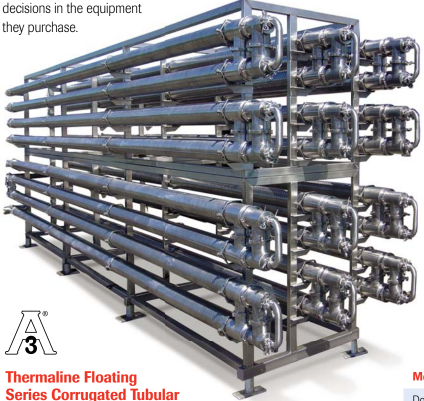


Thermaline Floats into the Future

INNOVATIVE HEAT TRANSFER SOLUTIONS

Thermaline Inc. is an innovative heat transfer solution provider for the food, beverage, and pharmaceutical industries. Processors worldwide have come to depend upon Thermaline's quality product line, solid customer support, and practical industry knowledge to meet all of their heat transfer needs.

Thermaline's relentless pursuit of operational excellence is evident in every piece of equipment we manufacture. Our passion for this achievement ultimately gives our customers the competitive edge in their industry by providing intelligent, well-informed, and energy-conscious



Floating: The innovative design allows the tubes to freely expand and contract independently which diminishes material fatigue and failure. Thermaline's Floating Series completely eliminates failure-prone expansion bellows and rigid welds on all models.

Heat Exchangers

Operational Simplicity: The product flow and heating/cooling media flow are separated in concentric lengths of sanitary tubing. The unit has no moving parts, is easy to clean, easy to inspect, and easy to maintain. Tube ends, with their sanitary clamp design, can be easily removed for QC inspections and maintenance.

Go Green: Tubes can be arranged in either direct or indirect regeneration. Direct product regeneration can yield more than 80% in energy savings. Indirect product regeneration can recover energy from thermal waste streams in other areas of your facility, reducing thermal pollution and increasing energy savings.



Corrugation: The heat exchanger surface is shaped into turbulence-inducing, alternating parallel grooves and ridges to increase heat transfer efficiency. Inducing turbulent flow results in less total surface area required to achieve the desired thermal results. Turbulent flow promotes thorough mixing of the product and even thermal disbursement without compromising product integrity.

Sanitary: Thermaline's Floating Series tubular heat exchangers meet or exceed 3-A tubular heat exchanger design requirements.

Safe: The strategically-positioned elastomers eliminate the possibility of product intermixing. If a leak were to develop from an elastomer failure, the fluid would be vented to the atmosphere so it can be quickly identified and repaired. The Floating Series eliminates blind, internally-positioned elastomers that can lead to cross contamination.

Model Specifications

Model	Tube	Size	Pressure
Double Tube	Inner Outer	1 to 4 inches 25.4 to 101.6 mm 1.5 to 6 inches 38.1 to 152.5 mm	1100 to 525 psi 75 to 35.7 Bar 850 to 180 psi 57.8 to 12.2 Bar
Triple Tube	Inner Middle Outer	1 to 3 inches 25.4 to 76.2 mm 2 to 4 inches 50.8 to 101.6 mm 2.5 to 5 inches 63.5 to 127 mm	1100 to 550 psi 75 to 37.4 Bar 830 to 185 psi 56.5 to 12.6 Bar 320 to 180 psi 21.8 to 12.2 Bar
Multi Tube	Inner Outer	0.5 to 1 inches 12.7 to 25.4 mm 2.5 to 6 inches 63.5 to 152.5 mm	830 to 515 psi 56.6 to 35.1 Bar 250 to 125 psi 17 to 8.5 Bar

Tube Materials: 304, 316, AL6XN, other materials available upon request

Elastomers: NBR, EPDM, Viton **Lengths:** 10' – 20' – 30'