

Hot Liquor Heat Exchanger (shell and tube)

These specifications were provided through Thermaline's sizing calculators on May 21st, 2024.

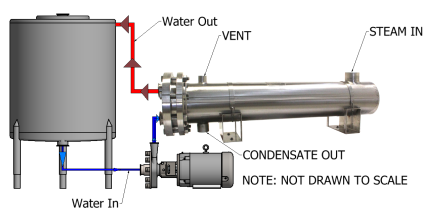
Unit part number: HYGX-408-2-72-44-01

Thermaline Shell & Tube model HYGX-408-2-72-44-01 ASME Sec. 8 Div. 1 Shell **Unit description:** and tube heat exchanger. 304 SS shell/304 SS tube bundle. Polished with water-

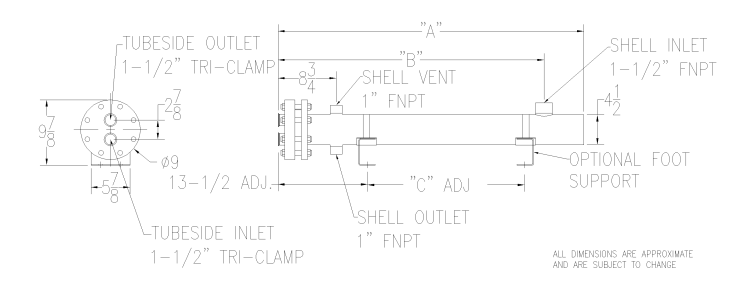
side tri-clamp connections.

Specifications

Brew size 50 bbls Heat up time 3 hours Min. recirc. rate **25 GPM** Max. BTU/hr 600,000 BTU/hr Steam pressure 10 psi **Temperature in** 50°F **Temperature out** 190°F



Standard hot liquor heat exchanger setup



Dimensions: A: 82.0"; **B**: 76.0"; **C**: 59.5

Plates are constructed of 304SS unless specified otherwise.

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