

Hot Liquor Heat Exchanger (shell and tube)

These specifications were provided through Thermaline's sizing calculators on May 20th, 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 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

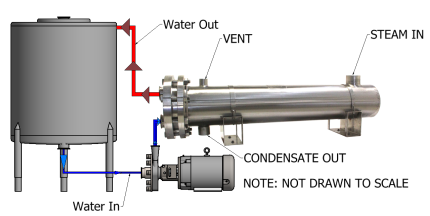
Min. recirc. rate 25 GPM

Max. BTU/hr 600,000 BTU/hr

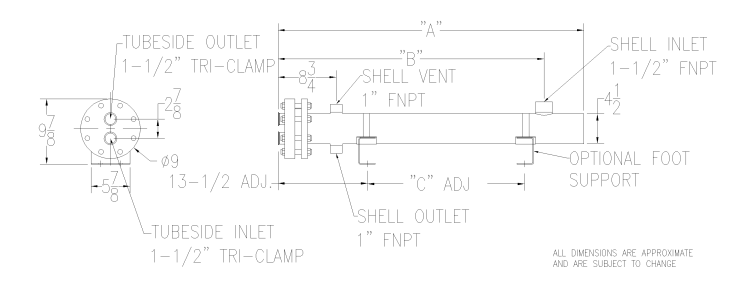
Steam pressure 10 psi

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.

Prices quoted do not include freight or shipping. Any Federal, State, or Local Taxes and Import, Export or Foreign Duties are the responsibility of the Buyer. We reserve the right to add a service charge to overdue accounts. Thermaline Terms & Conditions.

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