## FB \#1063 Cooling Lemonade

## Application: COOLING LEMONADE

The customer requires a heat exchanger for cooling down lemonade from 175F to 80F using 60F water. This application is being run as a single pass through the heat exchanger, not a batch process.

## Solution

- Sanitary Shell \& Tube Heat Exchanger
- Double Tubesheet
- Model \#02626-10, 73 Series
- All components 316L Stainless Steel


## Features \& Benefits

- Heat Transfer Area: $20.30 \mathrm{ft}^{2}$
- Shell Diameter: $3^{\prime \prime}$
- Tube Length: 31"
- Product Surface Finish: $20 \mu \mathrm{in}(0.5 \mu \mathrm{~m}) \mathrm{R}_{\mathrm{a}}$ Max

