

FB #1068 Cooling Bourbon

Application: COOLING BOURBON

The customer requires a heat exchanger for the cooling of bourbon. Must cool 20 gpm of bourbon from 100° F to 32° F. The chiller must use propylene glycol/ water 50/50 at 20° F. Requires sanitary heat exchanger.

Solution

- Sanitary Shell & Tube Heat Exchanger
- Double Tube Sheet
- Model #02125-10, 95 Series
- All components 316L Stainless Steel



Features & Benefits

Heat Transfer Area: 33.79 ft²

Shell Diameter: 4.0"

Tube Length: 31.00"

Product Surface Finish: 20 μin (0.5 μm) R_a Max, Electropolished

