

FB #1075 Cooling Wine

Application: Cooling Wine

The customer requires a heat exchanger to cool 15 GPM of wine from 85 °F to 70 °F using chilled water. Exergy optimized the chilled water temperature for the flowrate that was required.

Solution

- Sanitary Shell & Tube Heat Exchanger
- Model #01182, 60 Series
- Double Tubesheet
- All components 316L Stainless Steel

Features & Benefits

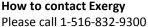
Heat Transfer Area: 17.27 ft²

Shell Diameter: 2.5"

Tube Length: 40"

Product Surface Finish: SF1, 20 μin (0.5 μm) R_a Max





or visit www.exergyllc.com to locate your local rep.

