

## FB #1040 Cooling Whiskey

## **Application: COOLING WHISKEY**

The customer needs to cool 1gpm whiskey form 80F to 24F using propylene glycol 50/50 at 24F. The cold fluid flows at 8.5gpm, which cannot be reduced. They are able to control the cold fluid to target a desired hot fluid outlet temp.

## Solution

- Sanitary Shell & Tube Heat Exchanger
- Model 02626, 73 Series
- All components 316L Stainless Steel

## **Features & Benefits**

Heat Transfer Area: 9.96 ft<sup>2</sup>

Double Tubesheet

Shell Diameter: 3.00"

• Tube Length: 16"

