

# C #1053 Acidic Metal Solution

# **Application: HEATING ACIDIC METAL**

The customer has a need to heat 2 lpm of an acidic base metal solution. The starting temperature of 70F needs to increase to 248F using steam at 85 psi.

### Solution

- Custom Tube-in-Tube Heat Exchanger
- Model # 00448
- NPT Fittings
- 316L Stainless Steel

## **Features & Benefits**

- Heat Transfer area 1.7 ft<sup>2</sup>
- Titanium Inner Tube
- Surface Finish: 20 μin (0.5 μm) R<sub>a</sub> Max

