

## **RD #1024 Pressurized Helium**

## **Application: PRESSURIZED HELIUM**

The customer is looking for a shell & tube heat exchanger with a maximum allowable working pressure of 1600 psi to cool pressurized helium from 37C to 22C. The water pressure will be from 5 – 10 psi.

## Solution

- Tube-in-Tube Heat Exchanger
- All Components 316L Stainless Steel

## **Features & Benefits**

Custom design

Inner Tube : .75 ODOuter Tube: 1.00 OD

Argon purge when welded



