Application: HEATING SOLVENTS

The customer needs to heat various solvents from ambient 22C to maximum 65C at flow rate of up to 1 lpm. They will use water on the shell side and heat it up to 95C.

Solution

- Two (2) Tube-in-Tube Heat Exchanger
- Model # 00459, Sanitary Flanges
- Model # 00413, NPT all ports
- All components 316L Stainless Steel

Features & Benefits

- Sanitary
- Heat Transfer Area 1.2 in²
- Surface finish model # 00459: 15 μin (0.4 μm) Rₐ Max, Electropolished
- Surface finish model # 00413: 20 μin (0.5 μm) Rₐ Max

How to contact Exergy

Please call 1-516-832-9300 or visit www.exergyllc.com to locate your local rep.