

RD #1025 Condensed Butane

Application: CONDENSED BUTANE

The customer is looking for a shell & tube heat exchanger to condense butane for a distillation process. Butane at inlet will be vapor and outlet will be liquid. The coolant is a 50/50 glycol and water mix.

Solution

- Shell & Tube Heat Exchanger
- Sanitary model # 00455-9, 35 Series
- All Components 316L Stainless Steel

Features & Benefits

- Heat Transfer Area 2.93 ft²
- ASME BPE Flange
- Surface Finish: 20 μ in (0.5 μ m) R_a Max



