

**American Standard / ITT Stainless Steel Shell and Tube Heat Exchanger – 39 Sq. Ft.**

**Mfg: American Standard / ITT**

**Model: SSCF®**

**Stock No: TACJ0817.4**

**Serial No: 5-160-08-024-004**

American Standard / ITT Stainless Steel Shell and Tube Heat Exchanger. Model: SSCF®. S/N: 5-160-08-024-004. Two-pass design. Approximate heat transfer surface area: 39 sq. ft. Material of construction: 316 stainless steel. Inside shell: 105 tubes on each pass, total of 210 tubes. Inside dia. of tubes: 0.350 in. Tubes length: 2 ft. Respective shell and tube side design pressures at corresponding temperatures: 225 psi at 400°F and 150 psi at 400°F. Inlets/outlets: (2) 2-5/8 in. FNPT ports. (2) 3-3/8 in. FNPT ports. Overall dimensions: 2 ft. 10-1/2 in. L x 10 in. W x 1 ft. 1-3/8 in. H.





