Feldmeier Stainless Steel Triple Tube Heat Exchanger- 24 Tubes	
Mfg: Feldmeier	Model:
Stock No. 300.BI8	Serial No.

Feldmeier Stainless Steel Triple Tube Heat Exchanger- 24 Tubes. Thickness: 0.060 in. Inner tube: 1.38 in. diameter (inner dia.) x 240 in. L, total holding capacity: 38.5 gal. Intermediate tube: 1.88 in. diameter (inner dia.) x 235 in. L, total holding capacity: 29 gal. Outer tube: 2.38 in. diameter (inner dia.) x 220 in. L, total holding capacity: 33 gal. Concentrically mounted tubes. In actual process, the heating or cooling medium travels in one direction through the inner tube and through the annular space between the intermediate and outer tubes. The product flows in the opposite direction through the annular space between the inner tube and the intermediate tube. This produces counter flow action. Substantial heat exchange efficiency results from this counter flow. Its (3) columns support the weight of the tubes and are used to attach unit to floor or base structure. Inlets/outlets: (4) 3 in. 'S' line fittings. Overall dimensions: 21 ft. L x 28 in. W x 66 in. H.











