

APV 316 Stainless Steel Corrugated Triple Tube Pasteurizer

Mfg: APV

Model:

Stock No: SGM4136.110

Serial No:

APV 316 Stainless Steel Corrugated Triple Tube Pasteurizer. Material of construction: 316 stainless steel. Unit consists of (24) tubes, (12) for heating and (12) for cooling, and can be configured according to customer needs. Discuss with your sales person your specific needs for a detailed quote. (4) APV 316 stainless steel corrugated triple tube heat exchangers. Model: CTT-C-104-88.9-60.3 Serial No: 589-000-C-1035-3-00. Project: 112-00530. Thickness: 0.275 in. Outer tube dimensions: 4 in. dia. x 7 ft. 7 in. L, total holding capacity: 29 gallons. Intermediate tube dimensions: 3-1/2 in. dia. x 7 ft. 10 in. L, total holding capacity: 11.8 gallons. Inner tube dimensions: 2-1/2 in. dia. x 8 ft. L, total holding capacity: 7.7 gallons. (1) unused GH products (Alfa Laval) rotary positive displacement pump: model: GHP-1020. Flow rate for new pump is 70 gpm with required horsepower and pressure. (2) 3 in. rotors. Baldor motor: 1-1/2 hp, 1725 rpm, 208-230/460 V, 5.3-5/2.5 A, 60 Hz, 3 phase. Nord Gear Corporation drive: size: SK 12-M056/C4. s/n: 122715PP, 1-1/2 hp at 1750 rpm, ratio: 6.53:1. (1) stainless steel tank with inside dimensions: 1 ft. 8 in. dia. x 1 ft. 8 in. straight wall (30 gallon capacity). Tank has a Lee industries valve. Additional items including, control panel, holding tubes, divert valves, and components can be added or changed as needed. Inlets/outlets: (8) 3 in. S-line, (1) 4 in. S-line, (2) 2 in. S-line. Overall dimensions: 10 ft. 10 in. L x 6 ft. 8 in. W x 9 ft. H.











