Mojonnier Preheat Raw Milk Pasteurizing Skid	
Mfg: Mojonnier	Model:
Stock No. RCCB287.42a	Serial No <u>.</u> 5024

Mojonnier Preheat Raw Milk Pasteurizing Skid. Float/flow Limit Unit. SN: 5024. 36 in. dia. x 20 in. H, Flow Limit Device Spec: Flow rate at which cut out occurs @ 48gpm / 24801 lbs./hr Holding Tube Spec, (12) coils at 2 in. dia. 96 ft. 6 in. L, Net content: 13.8 Gallons. Time holding period @ 38.6 gpm flows equals two 21.4 seconds. , float/flow limit unit, S/N 5024 @ (5) Pumps: Tri-Clover, Lincoln Motor, 7.5 hp, 3490 rpm, 230/460 V, 18.6/9.3 amps, 60 Hz, 3 phase. Inlet: (1) 3 in. dia. S-Line. Outlet: (1) 1-1/2 in. dia. S-Line. Tri-Clover, Model: C216ME5ST-S, S/N: H3175, 3/4 hp, 1725 rpm, 208-230/460 V, 2.4-2.4/1.2 amps, 60 Hz, 3 phase. Inlet: (1) 2-1/2 in. dia. S-Line. Outlet: (1) 1-1/2 in. dia. S-Line. Tri-Clover, Model: C216ME1ST-S, S/N: H3291, 5 hp, 3450 rpm, 230/460 V, 17.4/8.7 amps, 60 Hz, 3 phase. Inlet: (1) 2-1/2 in. dia. S-Line. Outlet: (1) 1-1/2 in. dia. S-Line. Tri-clover with Motor, Model: C218ME14T-S, S/N: H3178, Inlet: (1) 3 in. dia. S-Line. Outlet: (1) 1-1/2 in. dia. S-Line. Balance tank - 74 Gallons with associated steam valves (approx. 10), (1) 2 stem flow diversion valve and stainless steel pipe within, (3) Air Pilot Float Switch Probes, Model: PMH, 5 in. dia. x 18 in. H. Strainer, 1-1/2 in. dia. spray bridge. Inlets: (6) 1-1/2 in. dia. S-Line, (1) 2 in. dia. S-Line. Outlets: (1) 4 in. dia. Overflow. Overall dimensions: 84-1/2 in. L x 69 in. W x 95 in. H.





































































