

Kramer CTT Thermobank Condensing System- 40 Ton

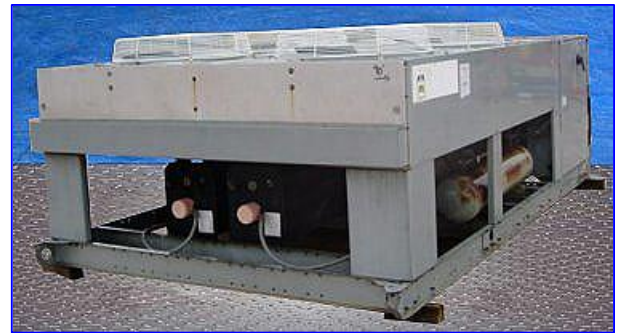
Mfg: Kramer

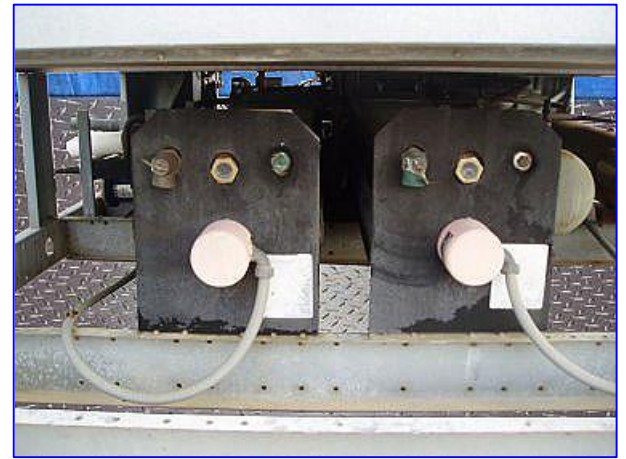
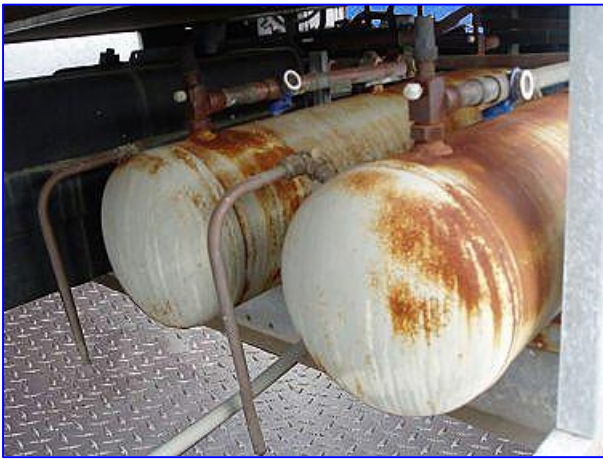
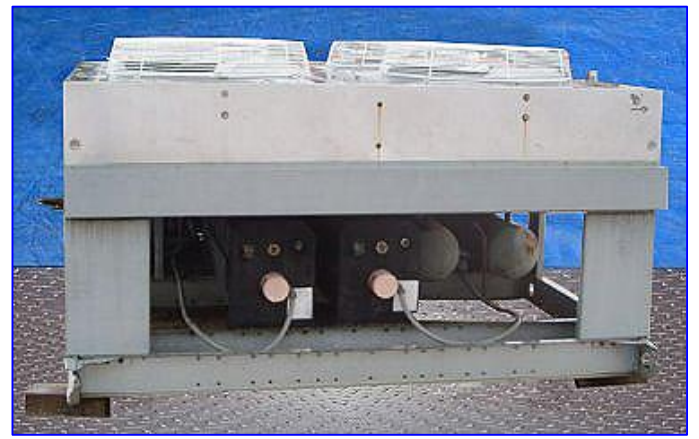
Model: CTT24200M34X

Stock No. RPAG1402A.11a

Serial No. A0026019.011

Kramer CTT Thermobank Condensing System- 40 Ton. Model: CTT24200M34X. SN: A0026019.011. (20 tons at 30F) Outdoor use. Refrigerant: R-134. Design pressure lo/hi: 180/450 psig. Mid-temperature. Minimum supply: 118 amps, Maximum supply: 150 amps. (4) 30 in. dia. Condenser Fans, 1.5 hp (each), 460 V, 3.2 amps, 60 Hz, single phase. (2) Copeland Discus Compressors, Models: 4DJ3-200E-TSK-200 and 4DJ3-200E-TSK-800, S/N's: 99104175 and 00174678, 460 V, 33 RLA, 173 LRA, 60 Hz, 3 phase. The Thermobank delivers more refrigeration with less energy consumption, less equipment, less installation and lower operating cost. Thermobank is available for all commercial and industrial applications. Less equipment is needed with Thermobank because it does more refrigeration in 24 hours than any other package system and also has the fastest defrost period (typically 5 to 10 minutes). Inlets: (1) 2-1/2 in. dia. copper port, (1) 1 in. dia. copper port. Outlets: (1) 2-1/2 in. dia. copper port, (1) 1 in. dia. copper port. Overall dimensions: 12 ft. 7 in. L x 93 in. W x 50-1/2 in. H.





Includes these options:
Includes (2) 20 Hp Compressors
134a Refrigerant
Tonnage - 20 Tons With +20 Suction

Options Below:

1.00	1	1 Rcu	Condensing 1
Options Begin.....			
1.02	1	1 99999	Discontinu
1.		P/N Ctt2-4200m34x	
2.		Thermobank Condensing Unit	
3.		460/3/60	

With (2) 4dj3-200e Compressors
Piped & Wired Independently
On A V Series Chassis
With A Vac 68 Condenser
With 115v Control Circuit Power
With Thru-The-Door Disconnect
With Oversized Receiver With Inlet & Outlet
Service Valves
With Pressure Relief Valve
With Replaceable Core Liquid Line Filter Drie
With Replaceable Core Suction Line Filter
With 100 Pound Flood Valves
With Individual Condenser Fan Motor Contactors
With (1) Step Temperature Fan Cycling Per Circuit
(Pilot Duty)
With Individual Sub-Circuit Fusing
(Per Kramer Standard Practice)
With Anti-Short Cycle Timer
With Phase Loss Monitor
With Single Point Alarm
With Hi/Low Oil Pressure Gauges
With Pumpdown & Compressor Start Switches
With Sentronic Oil Safety Controls
With Flexible Control Lines
With Discharge Line Mufflers
With Photo Etched Plate Wiring Diagrams
With Liquid Line Service Valve