

Kramer CTT Thermobank Condensing System- 3 Ton

Mfg: Kramer

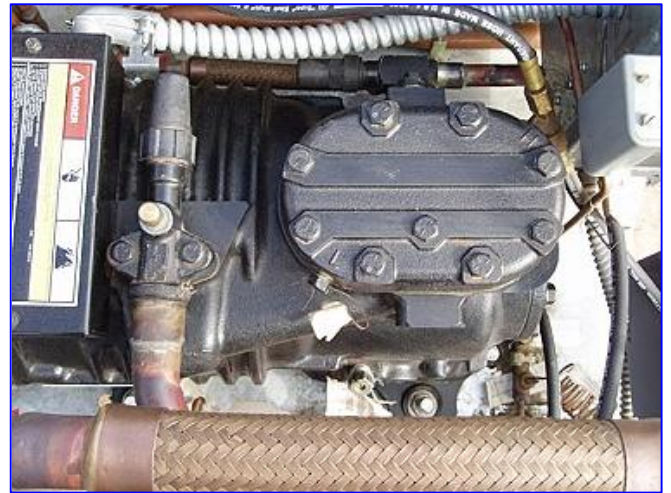
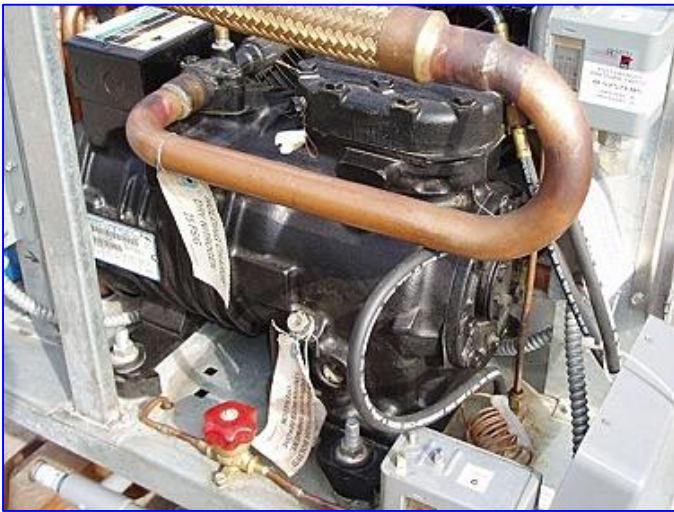
Model: CTT10300M44-G

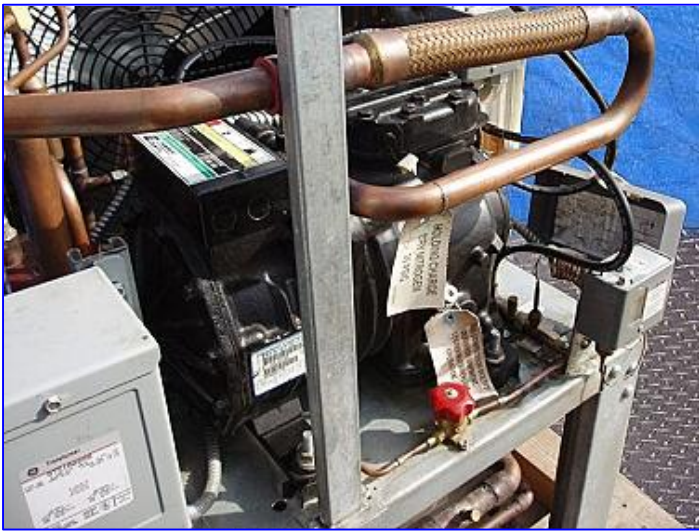
Stock No. FRGW201.4a

Serial No. M0078212-011

Kramer CTT Thermobank Condensing System- 3 Ton. Model: CTT10300M44-G. S/N: M0078212-011. Refrigerant: R-404A. Design pressure lo/hi: 180/450 psig. Copeland Copelametic Screw Compressor, 3 hp, 380-400/460 V, 5.8 RLA, 41.0 LRA, 50/60 Hz, 3 phase. For evaporator temperature ranges of -10 to 45 °F. Magnetek Fan Motor, 460 V, 1.3 FLA, 60 Hz, single 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) 1 in. port. Outlets: (1) 1/2 in. port. Overall dimensions: 40 in. L x 38 in. W x 43-1/2 in. H.







KRAMER							
MODEL CTT10300M44-G	SERIAL NO. M00 78212-011	R-404A					
COMPRESSOR	460	V	60 HZ	3 PH	5.8 RLA	41 LRA	OUTDOOR USE YES
CONDENSER FAN(S)	460	V	60 HZ	1 PH	QTY 1	1.3 FLA EACH	1/3 HP EACH
MAX. EVAP. PAN LOAD	2	AMPS	MAX. DEFROST HEATER LOAD(S)		MIN. SUPPLY LINE AMPS/CY		15 AMPS
COMPRESSOR FAN		AMPS	CIRCUIT A		AMPS	MAX. OVERCURRENT PROTECTIVE DEVICE	15 AMPS
EVAP. TEMP. RANGE	-10 TO 45 DEG. F.		CIRCUIT B		AMPS	SYSTEM CHANGE	LBS
QUALITY ASSURED		DESIGN PRESSURES		LOW SIDE 180 PSIG		Yuma, Arizona Cust. Serv. 404-244-8040 FORM NO. 104025-002	
BY: # 008		HIGH SIDE 450 PSIG		USE COPPER CONDUCTORS ONLY			
MODEL		3460V 60 HZ 3 PH					

KRAMER							
MODEL CTT10300M44-G	SERIAL NO. M00 78212-011	R-404A					
COMPRESSOR	460	V	60 HZ	3 PH	5.8 RLA	41 LRA	OUTDOOR USE YES
CONDENSER FAN(S)	460	V	60 HZ	1 PH	QTY 1	1.3 FLA EACH	1/3 HP EACH
MAX. EVAP. PAN LOAD	2	AMPS	MAX. DEFROST HEATER LOAD(S)		MIN. SUPPLY LINE AMPS/CY		15 AMPS
COMPRESSOR FAN		AMPS	CIRCUIT A		AMPS	MAX. OVERCURRENT PROTECTIVE DEVICE	15 AMPS
EVAP. TEMP. RANGE	-10 TO 45 DEG. F.		CIRCUIT B		AMPS	SYSTEM CHANGE	LBS
QUALITY ASSURED		DESIGN PRESSURES		LOW SIDE 180 PSIG		Yuma, Arizona Cust. Serv. 404-244-8040 FORM NO. 104025-002	
BY: # 008		HIGH SIDE 450 PSIG		USE COPPER CONDUCTORS ONLY			
MODEL		3460V 60 HZ 3 PH					
SERIAL NUMBER		M00 78212-011					