

## Krack 4-Fan Ammonia Evaporator – 8.7 Tons

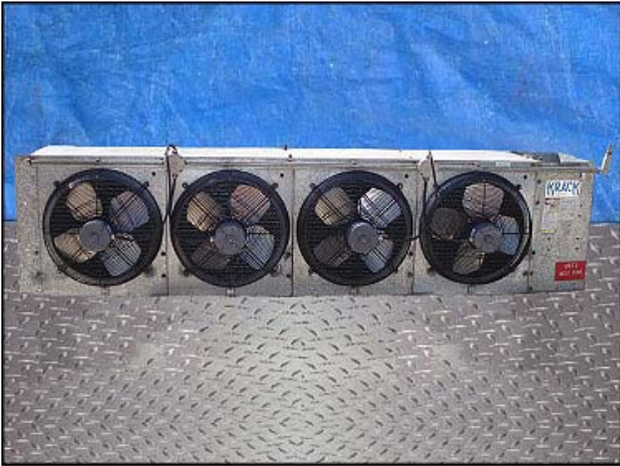
**Mfg: Krack**

**Model: DT4S-1045-RBA-HGC-RH**

**Stock No: RBFM571**

**Serial No:**

(2) 1995 Krack 4-Fan Ammonia Evaporator. Model: DT4S-1045-RBA-HGC-RH. S/N's include: 484275-01E. Refrigerant: recirculated R-717 (ammonia). Nominal capacity: 104,450 Btuh for a 10°F TD or 8.7 tons. Design psig: 302. Power supply: 220V, 16.6 amps (min) / 20 amps (max), 60 Hz, single phase. Tube material of construction: galvanized steel. Number of fans: 4. Fan diameter: 1 ft. 10 in. Fin material of construction: galvanized steel. Fins per inch: 3. These feature hot gas defrost. (4) MagneTek Century AC motor, ½ hp, 1140 rpm, 208-230/460 V, 0.95/2.0-1/9 amps, 60 Hz, 3 phase. Inlets/outlets: 2 in. suction port, 2 in. liquid line and a 1-1/2 in. drain pan line. Overall dimensions: 11 ft. L x 2 ft. 10 in. W x 2 ft. 7 in. H.





**KRACK CORP. ADDISON IL 60101 USA**

MODEL DT4S1049RBAHGCRH

SERIAL 457238-1A YR 9/95 MO     

DESIGN PSIG 302 TEST PSIG     

REFRIG R717 MOTOR FLA 3.9 EA     

UNIT FLA 16.6 VOLTS 220 PH 1 HZ 60

MIN CIRC AMPS 16.6 MAX OVERLOAD AMPS 20.0

ELECTRIC HEATER VOLTS      PH      HZ     

CIRC 1 WATTS      FLA     

CIRC 2 WATTS      FLA     

CIRC 3 WATTS      FLA     

CIRC 4 WATTS      FLA     

— USE COPPER CONDUCTORS ONLY —

MODEL DT4S1049RBAHGCRH SERIAL NO. 456414-1A

REFRIG R717 DES. PRESS. 302 PSIG MFR'D 9/95 INSP. BY 258

**MOTOR CIRCUIT**

AMT. VOLTS 220 HZ. 60 PH. 3 HP.EA. 1/2 FLA. EA. 3.9

MIN. CIRC. AMPS. 16.6

MAX. OVERCURRENT PROTECTION 20.0

**HEATER CIRCUIT**

HEATER WATTS VOLTS HZ. PH. FLA.

     @                    

REF. CONTROL RATING      V.      A.      HP

— USE COPPER CONDUCTORS ONLY —

**KRACK CORP. ADDISON, IL. 60101**  
5490 ST. 271

**KRACK CORP. ADDISON IL 60101 USA**

MODEL DT4S1045RBAHGCRRH

SERIAL 487223-1A YR 07 MO

DESIGN PSIG 302 TEST PSIG

REFRIG R717 MOTOR FLA 1.9 EA

UNIT FLA 1.9 VOLTS 230 PH 1 HZ 60

MIN CIRC AMPS 4.4 MAX OVERLOAD AMPS 20.0

ELECTRIC HEATER VOLTS PH HZ

CIRC 1 WATTS FLA

CIRC 2 WATTS FLA

CIRC 3 WATTS FLA

CIRC 4 WATTS FLA

USE COPPER CONDUCTORS ONLY

**CK CORP. ADDISON IL 60101 USA**

DT4S1045RBAHGCRRH

487223-1A YR 07 MO

PSIG 302 TEST PSIG

R717 MOTOR FLA 1.9 EA

LA 1.9 VOLTS 230 PH 1 HZ 60

RC AMPS 4.4 MAX OVERLOAD AMPS 20.0

TRIC HEATER VOLTS PH HZ

FLA

MODEL SERIAL NO.

REFRIG. DES PRESS. MFR'D INSP. BY

MOTOR CIRCUIT

AMT.	VOLTS	HZ	PH	HP.EA	FLA.EA
4	460	60	3	1/2	.95

MIN. CIRC. AMPS 4.4

MAX. OVERCURRENT PROTECTION

HEATER CIRCUIT

HEATER WATTS	VOLTS	HZ	PH	FLA

DEFR. CONTROL RATING V A HP

USE COPPER CONDUCTORS ONLY

**KRACK CORP. ADDISON, IL 60101**  
5490 ST 221

**Magnetek Century AC Motor**

PART 8-150372-03 HP 1/2 TYPE SC

VOLTS 460/208-230 AMPS 95/2.0-1.9 HZ 60

RPM 1140 AMP 40 C SF 1.00 TIME CONT CODE J ENCL TE

PH 355Y FORM KJN INSL CLASS A PH 3 SERIAL BRB-259

ADV PROTECTED UNDER PRIMARY SINGLE PHASING PN-11096 MADE IN USA

MODEL DT4S-1045-RBA-HGC-RH

SERIAL NO. 484275-01E

MFR'D 10/97

REFRIGERANT R-717 INSPECTED 324

DESIGN PRESSURE 302 PSIG

**MOTOR CIRCUIT**

AMOUNT	VOLTS	HZ	PH	H.P. EA	FLA EA
4	460	60	3	1/2	.95

MINIMUM CIRCUIT AMPACITY 4.00 AMPS

MAXIMUM FUSE/HACR CIRCUIT BREAKER 15.00 AMPS

**HEATER CIRCUIT**

WATTS	VOLTS	HZ	PH	FLA

HEATER CIRCUIT 1

HEATER CIRCUIT 2

HEATER CIRCUIT 3

HEATER CIRCUIT 4

MODEL DT4S-1045-RBA-HGC-RH

SERIAL NO. 484275-01G

MFR'D 10/97

REFRIGERANT R-717 INSPECTED 324

DESIGN PRESSURE 302 PSIG

**MOTOR CIRCUIT**

AMOUNT	VOLTS	HZ	PH	H.P. EA	FLA EA
4	460	60	3	1/2	.95

MINIMUM CIRCUIT AMPACITY 4.00 AMPS

MAXIMUM FUSE/HACR CIRCUIT BREAKER 15.00 AMPS

**HEATER CIRCUIT**