



NOTES:

1. (M) - FAN MOTOR LOCATION
2. MAKE-UP WATER PRESSURE 20psi MIN. 50psi MAX.
3. 3/4" DIA. MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DWG.
4. HEAVIEST SECTION IS COIL SECTION.
5. ALL NIPPLE LOCATIONS ARE APPROXIMATE DIMENSIONS. DO NOT USE FOR PREFABRICATION OF CONNECTING PIPING.

MODEL	WEIGHTS			DIMENSIONS			NO. SHIPPING SECTIONS
	SHIPPING	OPER.	HEAVIEST SECTION (4)	H	C	R	
PMCA 645	25670	34520	18680	13'-11-1/4"	5'-4-3/4"	39-1/4"	2
PMCA 685	25820	34670	18680	13'-11-1/4"	5'-4-3/4"	39-1/4"	2
PMCA 715	29030	38230	21870	14'-7-3/4"	8'-1-1/4"	47-3/4"	2
PMCA 755	29300	38500	21870	14'-7-3/4"	8'-1-1/4"	47-3/4"	2

CERTIFIED FOR Cumberland Farms

CUSTOMER ORDER NO. R-157800

CAPACITY 468 TR R-717

FAN MOTOR (1) 20 & (1) 10

PUMP MOTOR N/A

REMARKS Unit arranged for remote sump operation. To include split coil circuit designed to cool 40 GPM of 30% E. Glycol from 100°F to 90°F at 78°F wet bulb. (Pressure drop = 9.8 psi)

LEFT HAND UNIT Drives sized for 0" ESP.

Furnished with (2) 6 kW electric pan heaters, 460/60/3, with thermostat & low water cutoff.

TAG Phil Peck

EVAPCO NO. 950632

REFRIG. 96.3 °COND +20 °SUCTION 78 °W.B.

H.P. ELEC. SPEC. 460/60/3

H.P. ELEC. SPEC.



EVAPORATIVE CONDENSER

CJP CJP

REV 3/24/95 DATE 3/23/95

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