



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 350	14920	20770	10740++	13'-2-3/4"	4'-8-1/4"	30-3/4"	2
PMCA 385	15070	20920	10740++	13'-2-3/4"	4'-8-1/4"	30-3/4"	2
PMCA 425	17180	23260	12940++	13'-11-1/4"	5'-4-3/4"	39-1/4"	2
PMCA 450	17300	23380	12940++	13'-11-1/4"	5'-4-3/4"	39-1/4"	2
PMCA 475	19410	25730	15150++	14'-7-3/4"	6'-1-1/4"	47-3/4"	2

CERTIFIED FOR Industrial Refrigeration Services PROJECT: Russell Stover TAG ---
 CUSTOMER ORDER NO. 435-116 EVAPCO NO. 930701
 CAPACITY 4030 MBH R-717 REFRIG. 95 'COND --- 'SUCTION 79 'W.B.
 FAN MOTOR (1) 15 ** H.P. ELEC. SPEC. 460/60/3
 PUMP MOTOR N/A H.P. ELEC. SPEC.
 REMARKS Unit arranged for remote sump operation. **Fan motor to be Century E+, high efficiency, 2 speed/double winding. Drives sized for 0" ESP.



EVAPORATIVE CONDENSER
 CJP
 REV DATE 11/17/93

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