

UNIT	CONDENSER	
MODEL #	eco-PMRC-1026	SCALE NTS

EVAPCO, INC.



DWG. #	CEWR122012-DRA-ST	REV	-
SERIAL #		DATE:	2/19/2026

NOTES:

- (M) - FAN MOTOR LOCATION.
2. MPT DENOTES MALE PIPE THREAD
FPT DENOTES FEMALE PIPE THREAD
BFW DENOTES BEVELED FOR WELDING
GVD DENOTES GROOVED
FLG DENOTES FLANGE
PE DENOTES PLAIN END
3. +UNIT WEIGHT DOES NOT INCLUDE
ACCESSORIES (SEE ACCESSORY DRAWINGS).
4. 3/4" [19mm] DIA. MOUNTING HOLES. REFER TO
RECOMMENDED STEEL SUPPORT DRAWING.
5. MAKE-UP WATER PRESSURE 20 psi [137 kPa] MIN,
50 psi [344 kPa] MAX.
6. DIMENSIONS LISTED AS FOLLOWS:
ENGLISH FT-IN
[METRIC] [mm]
7. * - APPROXIMATE DIMENSIONS DO NOT
USE FOR PRE-FABRICATION OF CONNECTING PIPE

FACE B
PLAN VIEW

REFRIG IN

REFRIG OUT

3'-11 3/4" [1213] *

15' 0" [4801]

7'-2 5/8" [2200]

This architectural floor plan shows a room with the following dimensions and features:

- Total width: 11'-10 3/8" [3616]
- Total height: 15'-9" [4801]
- Width of main section: 8'-4 3/8" [2445]
- Width of side section: 3'-0 7/8" [937]
- Width of side section: 5'-8 5/8" [1743]
- Height of side section: 3'-11 3/4" [1213]
- Height of main section: 9'-11" [3023]
- Height of main section: 2'-5" [737]
- Height of main section: 1'-8" [508]
- Height of main section: 3 7/8" [98]
- Width of access doors: 2"-5" [50]
- Width of access doors: 3"-8" [80]
- Width of access doors: 4 3/4" [121]
- Width of access doors: 5 1/8" [130]
- Width of access doors: 7'-4 3/8" [2245]
- Label: OVERSIZED ACCESS DOORS
- Label: (2) 4" [100] PE
- Label: (2) 4" [100] PE
- Label: REFRIG IN
- Label: REFRIG OUT
- Label: 3"-8" [80] MPT DRAIN
- Label: 3"-8" [80] MPT OVERFLOW

FACE B

**SHIPPING
WEIGHT**

46860 lbs+ [21260] kg+

OPERATING WEIGHT

55100 lbs+ [24995] kg+

HEAVIEST SECTION WEIGHT

37530 lbs+ [17025] kg+

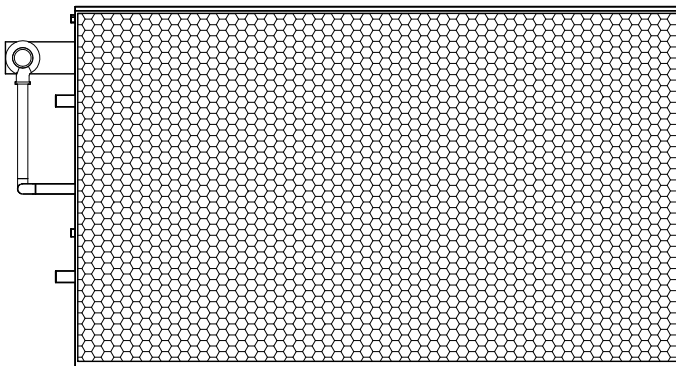
NO. OF SHIPPING SECTIONS

2

DRAWN BY

JLG

FACE C



FACE D

FACE B

PLAN VIEW

FACE A

Architectural drawing showing a vertical stack of three circular ducts. The top duct is labeled (M) and has a height of 8'-6 3/8" [2600]. The middle duct is labeled (M) and has a height of 7'-2 5/8" [2200]. The bottom duct is labeled (M) and has a height of 2'-3 1/4" [692]. The total height of the stack is 20'-0 1/4" [6102].

FACE A