



MODEL NO.	APPROX. SHIPPING WEIGHT	APPROX. OPERATING WEIGHT	HEAVIEST SECTION (COIL)	F	H
VCA-302A	13900	21620	9880	2'-9 1/4"	13'-9 1/2"
VCA-342A	13920	21640	9880	2'-9 1/4"	13'-9 1/2"
VCA-377A	13880	21600	9880	2'-9 1/4"	13'-9 1/2"
VCA-404A	13900	21620	9880	2'-9 1/4"	13'-9 1/2"
VCA-381A	15860	23690	11890	3'-6 1/2"	14'-6 3/4"
VCA-420A	15890	23720	11890	3'-6 1/2"	14'-6 3/4"
VCA-451A	15910	23740	11890	3'-6 1/2"	14'-6 3/4"
VCA-471A	17930	25860	13910	4'-3 3/4"	15'-4"
VCA-513A	18000	25930	13910	4'-3 3/4"	15'-4"
VCA-491A	19170	27180	15150	4'-3 3/4"	15'-4"
VCA-541A	19240	27250	15150	4'-3 3/4"	15'-4"
VCA-580A	19480	27490	15150	4'-3 3/4"	15'-4"
VCA-537A	21290	29420	17270	5'-1"	16'-1 1/4"
VCA-584A	21360	29490	17270	5'-1"	16'-1 1/4"
VCA-626A	21460	29590	17270	5'-1"	16'-1 1/4"
VCA-661A	21600	29730	17270	5'-1"	16'-1 1/4"

Notes

- 1) All dimensions are in feet and inches. Weights are in pounds and do not include options and accessories.
- 2) Unless otherwise indicated, connections 3" and smaller are NPT. Connections 4" and larger are grooved to suit a mechanical coupling and beveled for welding.
- 3) Dimensions showing location of coil connections are approximate and should not be used for prefabrication of connecting piping.
- 4) For weight loadings and support requirements, refer to the suggested steel support drawing.
- 5) The area above the discharge must be unobstructed.
- 6) Piping must not be supported by the unit inlet or outlet connections.
- 7) M = Motor location, M1 = Large Motor Location, M2 = Small Motor Location

ORDER NO:

DATE:



Baltimore Aircoil

VCA Unit Print

12'x12' RH

DRAWING NUMBER: