

Submittal Data

B-VFH12CA-1

Project Name:	
Location:	
Engineer:	
Submitted to:	
Submitted by:	
Reference:	

Approval:	
Date:	
Construction:	
Unit #:	
Drawing #:	

INDOOR UNIT DATA

Power Supply Ph-V-Hz 1Ph,208/230V,60Hz Cooling Capacity Btu/h 12000 HeatingCapacity Btu/h 13000

Indoor Fan Motor

 $\begin{array}{cccc} \text{Model} & & \text{FN11T-2} \\ \text{Input} & \text{W} & 50 \\ \text{RLA} & \text{A} & 0.23 \end{array}$

Air Flow & Noise Level

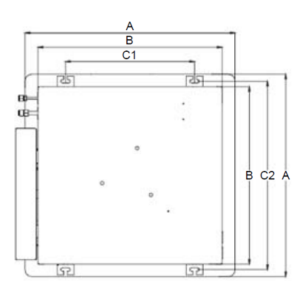
Indoor air flow CFM 353/0/0 Indoor noise level (H/M/L) Db(A) //56

Physical Data

 Dimensions (W*D*H*)
 inch
 22.44x22.44x9.06

 Packing (W*D*H*)
 inch
 33.5x28.78x12.8

 Net/Gross weight
 lbs.
 39.7/50.7



Model	Ceiling Opening Dimensions	g Opening Dimensions Unit Dimensions	
Capacity	A x A in(mm)	B x B in(mm)	C1 x C2 in(mm)
12/18K	25.6(650) x 25.6(650)	22.4(570) x 22.4 (570)	15.8(400) x 23.8(604)

Requires	Front	Panel #	C-VFH12	18CΔ-1
Nequires	110116	I allel n	C-VIIIIZ	TOCY-T

<u>Accessories</u>			
04711	3 Pole mini-split		
84711	disconnect switch		