



Submittal

Split System Cooling

CC-VAC012-2PS1

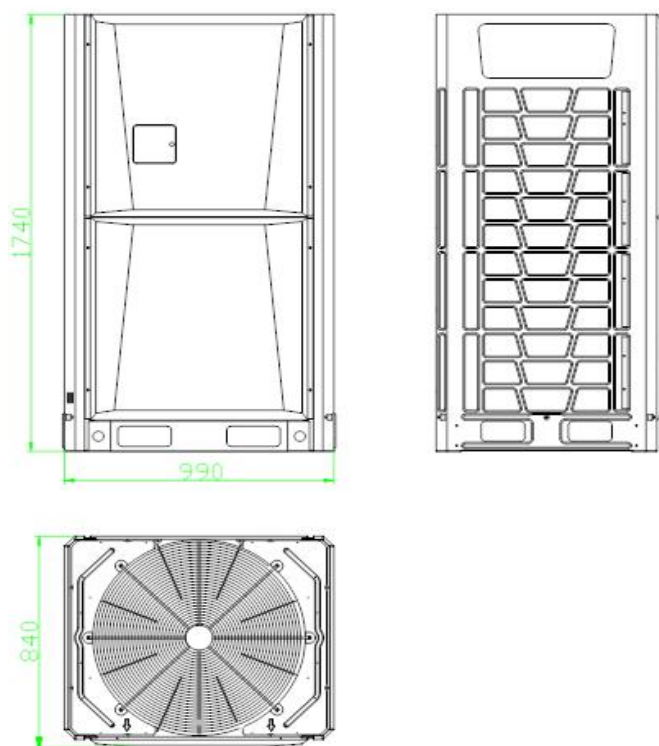
Location: _____
Engineer: _____
Submitted to: _____
Submitted by: _____
Reference: _____


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



Note: "Graphics in this document are for representation
only. Actual model may differ in appearance."

Unit dimension



	Dimension (mm)		
	D	H	W
CC-VAC008-2PS1	840	1740	990
CC-VAC010-2PS1	840	1740	990
CC-VAC012-2PS1	840	1740	990
CC-VAC014-2PS1	840	1740	1340
CC-VAC016-2PS1	840	1740	1340
CC-VAC018-2PS1	840	1740	1340
CC-VAC020-2PS1	840	1740	1340
CC-VAC022-2PS1	840	1740	1340
CC-VAC024-2PS1	840	1740	1340

Specification

Comfortstar model			CC-VAC012-2PS1
Cooling	Capacity	HP	12HP
		kW	33.5
		Btu/h	114000
		RT	9.5
	EER	W/W	3.7
Max. input consumption		kW	14.2
Rate current		A	45
MAX. current		A	50
Capacity adjustment range			50%~130%
DC Inverter compressor	Quantity		1
	Type		DC /Twin-rotary
	frequency range	rps	10~120
Fan motor	Type		DC
	Model		DR-310-750-8-1
	Quantity		1
	Insulation class		B
	Protection class		IP44
	Power output	W	750
Fan blade	Type		axial-flow
	Drive		Direct-driven
	Fan Quantity		1
	Air flow	m ³ /h	11000
Refrigerant	Type		R410a
	Volume	kg	8
Weight	Net/Gross	kg	208/218
Outdoor sound level		dB(A)	60
Maximum operating pressure		MPa	4.5
Pipe size	Liquid pipe/Gas pipe	mm	Ø12.7/Ø25.4
Max. pipe length	Total pipe length	m	1000
	From OU to farthest IU(Actual length)	m	190
	From OU to farthest IU(Equivalent length)	m	220
	From 1st indoor distributor to farthest IU	m	90
Max. vertical length	Between OU & IU(OU above IU)	m	90
	Between OU & IU(OU below IU)	m	110
	Between IUs	m	30
	Between OUs	m	0
Cooling	Outdoor side	°C	-15~55
	Indoor side	°C	16~32

ComfortStar®

12201 N W 107th Avenue
Miami, FL 33178
1.866.524.9898 Toll Free
305.500.9898 Office
305.500.9896 Fax
<http://www.comfortstarusa.com>



The AHRI mark indicates Comfortstar participating in the AHRI Certification program. Visit ahridirectory.org for verification of individual certified products. Comfortstar reserves the right to change design and specs without notice. Comfortstar has a policy of update the data continuously. We are committed to using environmentally conscious print practices.

CC-VAC012-2PS1 12th April 2023
Supersedes CC-VAC012-2PS1 Apr.2023)

© 2023 ComfortStar