ComfortStar®

Submittal

Split System Cooling

CC-CCAH034-1S

Location:	Approval:
Engineer:	Date:
Submitted to:	Construction:
Submitted by:	Unit #:
Reference:	Drawing # :

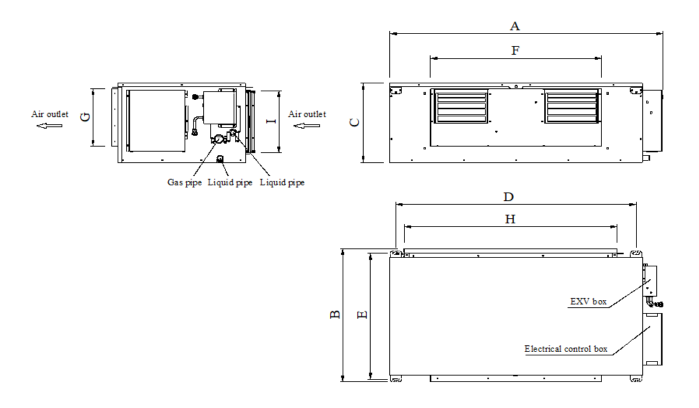


Note: "Graphics in this document are for representation only. Actual model may differ in appearance."





Unit dimension



Mode	Body dimension(mm)			Installation dimension (mm)		Air outlet dimension (mm)		Air return dimension (mm)	
Mode	A	В	C	D	E	F	G	Н	I
CC-CCAH034-18	1190	620	370	1038	588	740	267	920	290
CC-CCAH040-18	1190	620	370	1038	588	740	267	920	290
CC-CCAH050-18	1190	620	370	1038	588	740	267	920	290

CC-CCAH034-1S 2



Specification

Comfortstar Model			CC-CCAH034-1S	
Power supply			220-240V/1N/60Hz	
Capacity	Cooling	kW	10	
	Heating	kW	11	
Rated input	Rated input		0.5	
	Model		YSK139-300F-4P2H95	
Fan motor	iviodei		1	
	Туре		AC	
	Brand		Kangbao/Yongan/Sinjun	
	Capacitor	μF	15	
	Speed	r/min	1050/900/800	
	Speed	1/111111	1	
	ESP	Pa	150	
	Number of rows		3	
Indoor coil	Fin type		Hydrophilic aluminum	
	Tube diameter and type	mm	Ø7.94,Innergroove tube	
Air flow (High speed)		m³/h	2300	
Sound pressure level		dB(A)	44~52	
	Dimension (W×H×D)	mm	1190×370×620	
Body	Packing (W×H×D)	mm	1245×445×655	
	Net/Gross weight	kg	47/51	
Refrigerant type			R410A	
Throttle type			EXV	
Design pressure		MPa	4.	
Liquid pipe / Gas pipe		mm	Ø9.53/ Ø15.9	
Connecting wire	Power wire	mm2	2.5*2+2.5(L≤20m)	
	rowel wile		4*2+2.5(20m <l≤50m)< td=""></l≤50m)<>	
	Signal wire	mm2	0.75*2 shield	
Drainage water pipe (Outer diameter)		mm	Ø25	
Controller	Standard		Wired controller	
Controller	Optional		Remote controller	
Operation temp		°C	16~32	

3 CC-CCAH034-1S

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-CCAH034-1S 19th April 2023 Supersedes CC-CCAH034-1S Apr.2023)