ComfortStar®

Submittal

Split System Cooling

BAH5-18-15

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

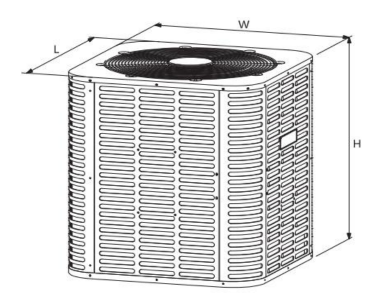
Approval:
Date:
Construction:
Unit #:
Drawing #:



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

ComfortStar®

Unit dimension



Unit Dimensions						
Model	H(inches)	W(inches)	L(inches)			
18	24-15/16	23-5/8	23-5/8			
24/30	24-15/16	28	28			
36	33-3/16	28	28			
42/48/60/61	33-3/16	29-1/8	29-1/8			

BAH5-18-15 2



Specification

MODEL	BAH5-18-15
ELECTRICAL DATA	
Voltage / Phase (60 Hz)	208/230 / 1
Min. / Max. Voltage	187/253
MCA	13
MOP	20
COMPRESSOR	
Туре	Scroll
Stage	Single
RLA	8
LRA	48
Crankcase Heater	Yes
CONDENSER COIL	
Throttle Type	Tube & Fin
Tube Size(O.D)	3/16
FAN MOTOR	
Motor Type	ECM
Horsepower (HP)	1-1/6
Full Load Amps (FLA)	1.6
REFRIGERATION SYSTEM	
Liquid Valve Size (O.D.)	3/8
Suction Valve Size (O.D.)	3/4
Liquid Line Size ("O.D.)	3/8
Suction Line Size ("O.D.)	3/4
Refrigerant Charge (lbs oz.)	5 LBS4 OZ
Superheat($^{\circ}F$)	9
OPERATION RANGE	
Cooling(°F)	55-115
Heating(°F)	5-86
SOUND POWER (DB)	72

Outdoor Unit Model	Indoor Unit Model	Furnace Model Number	Cooling Capacity (AFull) - Single or High Stage (95F)- btuh	EER2 (AFull) - Single or High Stage (95F)	SEER2
BAH5-18-15	LUC5-18-15+TXV	/	18000	11.7	14.3
BAH5-18-15	LCM5-24-15+TXV	/	18000	12.0	15.2
BAH5-18-15	CWM5-24-15	/	18000	11.7	14.3
BAH5-18-15	AC5-3642B	CG80-060B	18000	11.7	14.3
BAH5-18-15	AC5-3642B	CG80-080B	18000	11.7	14.3

3 BAH5-18-15



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.

BAH5-18-15 14th Nov. 2023 Supersedes BAH5-18-15 (Nov.2023)