ComfortStar®

Submittal

Split System Cooling

CPH-48-15

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

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

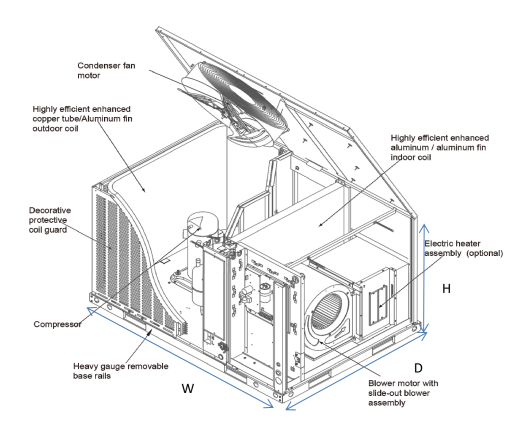




Note: "Graphics in this document are for representation only. Actual model may differ in appearance."

ComfortStar®

Unit dimension



Unit Dimension	24K	30K	36K	42K	48K	60K
Width(in.)	52	52	52	58-1/2	58-1/2	58-1/2
Depth(in.)	37-3/4	37-3/4	37-3/4	42-1/16	42-1/16	42-1/16
Height(in.)	24-13/16	24-13/16	24-13/16	33-1/16	33-1/16	33-1/16

CPH-48-15 2



Specification

MODEL	CPH-48-15
Cooling capacity (Btu/h)	46500
Sensible (Btu/h)	36503
SEER2/EER2	13.4/11.4
Heating capacity [Btu/h(47°F)]	47000
COP(47°F)	3.4
HSPF2	6.7
Power conns V/PH/HZ	208/230/1/60
Min. brch. cir. Ampacity	25.525
Br. cir. prot. rtg Max. (Amps)	42.825
Sound power level [dB(A)]	80
Compressor	Scroll
NO. used- NO. speeds	1-1
stage	single
compressor RLA/LRA	17.3/108
R.L. Amps- L.R. Amps	17.3-108
Factory installed	Scroll
Outdoor fan dia. (In.)	23.6
# fan blades	3
Type drive- NO. speed	DIRECT - 10
Motor HP	1/4
Motor speed R.P.M.	200~980
Volts/PH/HZ	208/230/1/60
F.L. Amps	1
Outdoor coil- type	PLATE FIN
Metering device type	pston
Rows- F.P.I.	2-1.2
Face area (SQ. FT.)	15.54
Tube size (In.)	13/64
Indoor fan-type	Centrifugal -PSC
wheel (D x W)	11 X 10
Drive- NO. speed	DIRECT - 3
Motor HP	3/4
Motor speed R.P.M.	1050
F.L. Amps	2.9
Refrigerant control	ORIFICE
LBS R-410 (O.D. UNIT)	6 LBS10 OZ.
Unit dimension	58-1/2X33-1/16X42-1/16
Net/Gross WT (LBS.)	442/451
Cooling (°F)	55-115 5-86
Heating(℉)	5-80

3 CPH-48-15

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.

CPH-48-15 21th Feb 2023 Supersedes CPH-48-15 (Feb.2023)