Job Name:	
Submitted By:	



Submittal Sheet For:

DC060GCSICDHRT / YD4860GCSI18RD

Date	 		 	
Pof				

Central Split Ducted 18SEER Inverter Heat Pump

System Full Set Model: DYC060GCSI18RD

AHRI Reference Number: 217048500

Cooling Mode Performance

Rated Cooling	55,500 BTU/hr
Ambient Range	5°F ~ 131°F
SEER Rating	17.0 BTU/W·h
EER Rating	10.0 BTU/W·h

Heating Mode Performance

Rated Heating	57,000 BTU/hr
Ambient Range	-4°F ~ 86°F
HSPF / HSPF2	8.6 BTU/W·h
COP (5°F)	2.1 (W/W)

*High Heat (47°F) = 57,000 BTU / Low Heat (17°F) = 42,000 BTU



Central Split Ducted Indoor Unit







Outdoor Condensing Unit



Thermostat

Electrical Information

Detect Innut (M)	Cooling	Heating	
Rated Input (W)	5,549	4,900	
Rated Current (A)	20.0	20.0	
Minimum Circuit Ampacity	30A(Outdoor)/5A(Indoor)		
Power Supply	208~230V, 1Ph, 60Hz		

Piping and Refrigerant

Liquid Line (OD)	3/8"
Suction Line (OD)	7/8"
Refrigerant Precharge	R454b (Sweat-Type Lineset)
Max Length/Height Diff.	100 ft. / 50 ft.

This combination is AHRI/ETL/ISO certified.







Interior Unit (Air Handler) Specifications

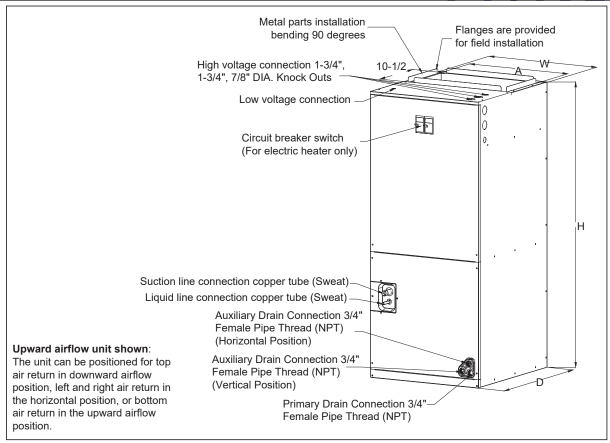
Туре	Heat Pump
Sound Level (dBA)	59 (Hi) / 55 (Lo)
Auto Air Circulation	2-Way Louver (Up-Down + Left-Right)
Dimensions (WDH)	22" x 24"-1/2 x 53"-1/8
Weight (lbs)	169

Exterior Unit (Condenser) Specifications

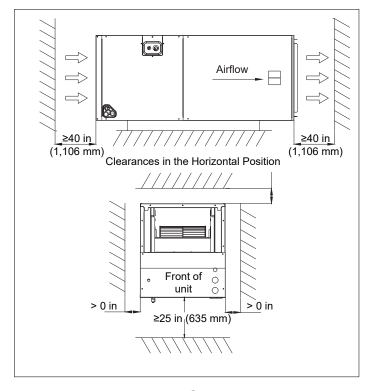
Sound Level (dBA)	79
Throttle Type	EEV
Outdoor Fan Type	DC
Compressor	Twin-Rotary
Dimensions (WDH)	29"-1/8 x 29"-1/8 x 32"
Weight (lbs)	187

DC060GCSICDHRT Air Handler Dimensional Data



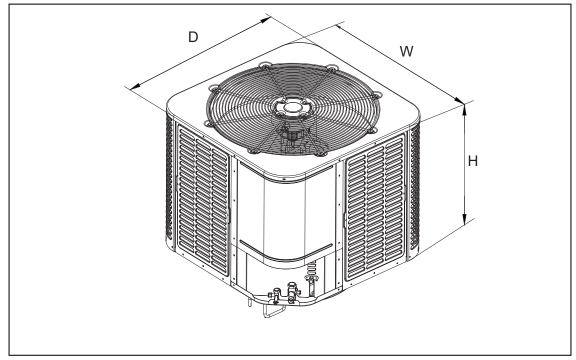


Model	Dimension Inches [mm]				
Model	Height "H"	Width "W"	Dimension "D"	Air outlet "A"	Liquid Line / Suction Line
60K	53-1/8 in [1,350 mm]	22 in [560 mm]	24-1/2 in [623 mm]	19-1/2 in [496 mm]	3/8 in / 7/8 in [9.5 mm / 22 mm]



YD4860GCSI18RD Condenser Unit Dimensional Data





Unit Size	Dimensions
Model	W x D x H Inches (mm)
48K	29-1/2 x 29-1/2 x 32-7/8 in (749.3 x 749.3 x 835 mm)

Warranty Information and Length



Complete warranty details are available with the vendor or online at https://www.pdhvac.com/support/warranty/. This high-quality system is eligible for up to a 5-year limited warranty on the compressor, and 5 years on other internal parts. To qualify for this warranty, the system must be installed within 90 days and registered properly. All other installations that are unregistered qualify for only 1-year parts/compressor warranty.

Outstanding Features

- LED Display
- Energy Saving
- · Ultra-Thin Design
- Dual Drain Options
- Customizable Timer
- Eco-Friendly Refrigerant
- · Whisper-Quiet Operation
- Power Loss Memory Recovery

Available Accessories

Part Number	Description
IKT-LCVR4P-KIT	Decorative PVC Line Cover Kit
IKT-LNBR-1/4-3/8	BendAid Flexible Easy Bender Kit
BRK-FRM-C-2P	Folding Mounting Bracket w/ Leveler
IKT-UVL32UL-AG	UVC Bacterial Disinfection Kit
IKT-SURPRK-DV2	Ultimate Surge and Power Protection