

Submittal WHM60SZA21S

Job Name Location Engineer Submitted To Submitted By Reference 60,000 BTU Single Zone Heat Pump Outdoor Unit Date Approval Construction Unit No Drawing No

FEATURES

- Heating down to -13°F(-25°C)
- Built-in Base Pan Heater
- Maximum line set length is 246 ft.
- Compatible with Conventional 24V Thermostat.
- Designed for AC or HP applications
- Match with existing or new Furnace
- Cased, uncased, multi-position and upflow/ downflow configurations



SYSTEM COMPONENTS	
Outdoor Unit Model Number	WHM60SZA21S
ELECTRICAL	
Voltage/Phase/Frequency	208 / 230V, 1-Phase, 60Hz
Voltage Range - V	198 - 253
MCA - A	35
Max Circuit Breaker - A	50
CAPACITIES	
Cooling Capacity - BTUh	56000
Cooling Capacity Range - BTUh	18,300—59,400
Heating Capacity - BTUh	56000
Heating Capacity Range - BTUh	17,600—57,500
LINESET REQUIREMENTS	
Connection Pipe Diameter - Liquid (Flare) - in (mm)	Ø3/8 (Ø9.52)
Connection Pipe Diameter - Gas (Flare) - in (mm)	Ø7/8 (Ø22.22)
Minimum Lineset Length - ft (m)	10 (3)
Maximum Lineset Length (Total) - ft (m)	246 (75)
Maximum Lineset Length (Each) - ft (m)	
Max Height Difference (IDU higher than ODU) - ft (m)	98 (30)
Max Height Difference (ODU higher than IDU) - ft (m)	98 (30)
Pre-charged Lineset Length - ft (m)	24.6 (7.5)

OUTDOOR TEMPERATURE OPERATING RANGE	
Cooling - °F (°C)	5°F to 122°F (-15°C to 50°C)
Heating - °F (°C)	-13°F to 75°F (-25°C to 24°C)
INDOOR TEMPERATURE SETTING RANGE	
Cooling - °F (°C)	61°F to 86°F(16°C to 30°C)
Heating - °F (°C)	61°F to 86°F(16°C to 30°C)
EFFICIENCIES	
SEER2	14.3
EER2	8
HSPF2	7.5
COP2 - BTU	
COP2 W/W	
NET DIMENSIONS & WEIGHTS	
Outdoor Unit Net Dimensions (H x W x D) - in	$54-5/8 \times 37-3/8 \times 13-3/8$
Outdoor Unit Net Dimensions (H x W x D) mm	$1,386 \times 950 \times 340$
Outdoor Unit Gross Dimensions (H x W x D) - in	$60-1/4 \times 43-3/4 \times 18-1/8$
Outdoor Unit Gross Dimensions (H x W x D) mm	$1,530 \times 1,110 \times 460$
Outdoor Unit - Net Weight - lbs (kg)	251.3 (114)
Outdoor Unit - Gross Weight - Ibs (kg)	277.5 (126)
FAN DATA	
Sound Pressure Level Outdoor (H) - dB(A)	60
Outdoor Airflow Rate (H) - CFM	3525
REFRIGERANT	
Refrigerant Type	R410A
Refrigerant Weight - lb oz	8 lb 15 oz
Oil type	VG74
COMPRESSOR	
Compressor Type	Rotary
WARRANTY	



7 Year Compressor, 5 Year Parts out-of-the-box Warranty



Register your system within 60 days of installation for an extended limited warranty of 10 years* (parts and compressor).

Please note that the loose coil products, parts, warranty, and service are provided by 3rd party coil manufacturer or manufacturer representative.

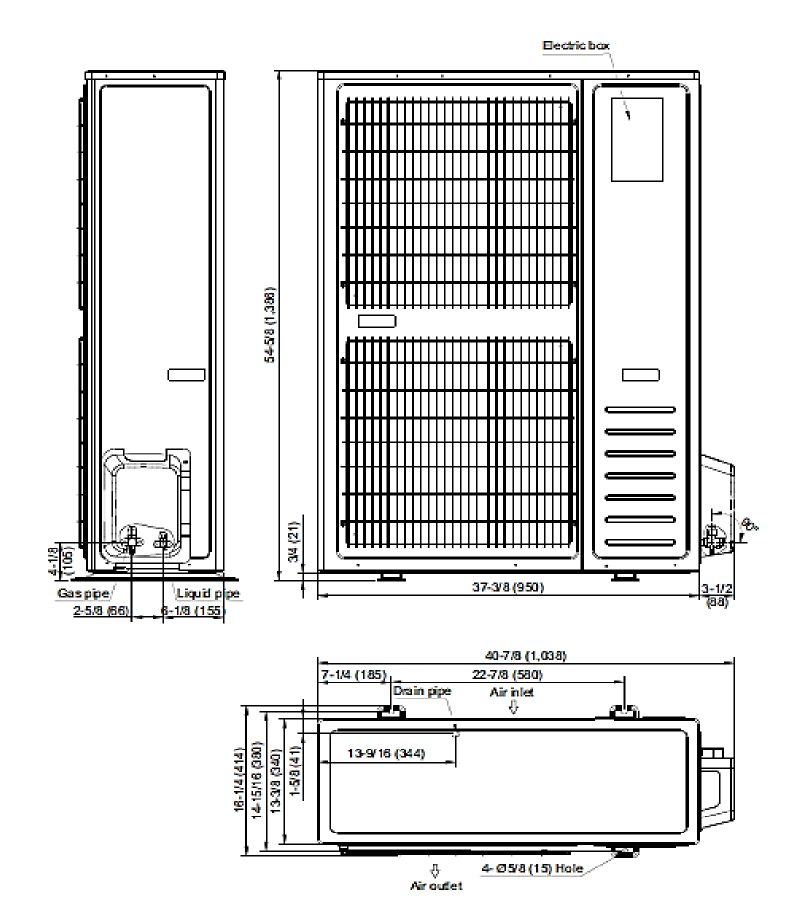
Note: Specifications are based on the following conditions:
Cooling: Indoor temperature of 80°F (26.7°C) DB/67°F (19.4°C) WB, and outdoor temperature of 95°F (35°C) DB/75°F (23.9°C) WB.
Heating: Indoor temperature of 70°F (21.1°C) DB/60°F (15.6°C) WB, and outdoor temperature of 47°F (8.3°C) DB/43°F (6.1°C) WB.
Pipe length: 25ft. (7.5m), Height difference: 0ft. (0m) (Outdoor unit – indoor unit).



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DIMENSIONSUnit: In. (mm)





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SYSTEM COMPATIBLITY

Westinghouse Outdoor Unit Model Number	Coil Manufacturer	Coil Model Number	
	ASPEN	DC61A44-245R	
WHM60SZA21S		D(A,C,E)60B44+TDR	
		D(A,C,E)61A44+TDR	
	ADP	H,RG88960+TD	

PRODUCT NOMENCLATURE: ASPEN COILS

C	A	24	A3	G	145	L	-000
Series	Configuration	Nominal Tonnage (MBTUH)	Coil Descriptor Code	Metering device		Refrigerant and plumbing connections	Option Code
C = C Series (Copper) D = D Series (Aluminum)	A = uncased up/down C = cased up/down E = cased multi- position VersaCoil		(face area, rows, fpi)	6 = 20% bleed A/C or H/P R410 TXV	CA, DA Series: Drain pan width code CB, CC, CE, CR, CS, DC, DE, DR, DS Series: Furnace width code CH Series: cabinet width code	L = left-hand plumbing and refrigerant connections R = right-hand plumbing and refrigerant connections T = refrigerant out the top, plumbing out opposite sides	

PRODUCT NOMENCLATURE: ADP COILS

н	G30	9	24	D	145	В	12	05	AP	N
Cabinet Color	Slab No.	Refrigerant Type & Metering Device (Field Configurable)	Nominal MBTUH	Cabinet Depth	Width	Cabinet Upper Notch	Cabinet Height	Configuration	Access Port	Refrigerant Detection System (Field Configurable)
		1 = Piston ^{1 (} R-410A) 7 = R-410A Bleed HP-A/C TXV 9 = R-410A Non-bleed HP-A/C TXV A = R454B Non-bleed HP- A/C TXV B = R32 Non-bleed HP- A/C TXV		A = Uncased C = 20.5" ^[2] D = 21.0" E = 21.5"	Cased 140 = 14.0" 142 = 14.25" 145 = 14.5" 175 = 17.5" 210 = 21.0" 245 = 24.5" Uncased 130 = 13.0" 140 = 14.0" 155 = 15.5" 170 = 17.0" 200 = 20.0" 205 = 20.5"	A = Uncased B = 0.75" (Standard)	00 = Uncased 12 = 12.5" 16 = 16.5" 18 = 18.5" (up to 31.5")		AP = TXV Access Port	R = Included (Factory Installed) N = Not Included (Field Installed)

M	24	E32	9	N
Series	Nominal MBTUH	Slab No.	Refrigerant Type & Metering Device (Field Configurable)	Refrigerant Detection System (Field Configurable)
M = Manufactured Housing		E30	1 = Piston1	R = Included (Factory Installed)
		E31	7 = R-410A Bleed HP-	
			A/C TXV	N = Not Included (Field Installed)
			9 = R-410A Non-bleed	,
			HP-A/C TXV	
			A = R454B Non-bleed	
			HP-A/C TXV	
			B = R32 Non-bleed HP-	
			A/C TXV	