

SUBMITTAL DATA SSP12SA-0

High Wall Heat Pump System	
Location:	Approval:
Engineer:	Date:
Submitted to:	Construction:
Submitted by:	Unit #:
Reference:	Drawing #:



EFFICIENCY			
Cod	ling	Hea	ting
SEER2	19.0	HSPF2-4	9.2
EER2	8.8	COP	2.84

PERFORMANCE of Cooling		
Cooling (Btu/hr)		
Rated Capacity	12000	
Min/Max Capacity	3600~12500	
Moisture Removal(L/h)	1.6	
Standard Operating Range(°F/°C)	5~122(-15~50)	
Conditions:	Indoor: 80°F DB/67°F WB	
	Outdoor: 95°F DB/75°F WB	

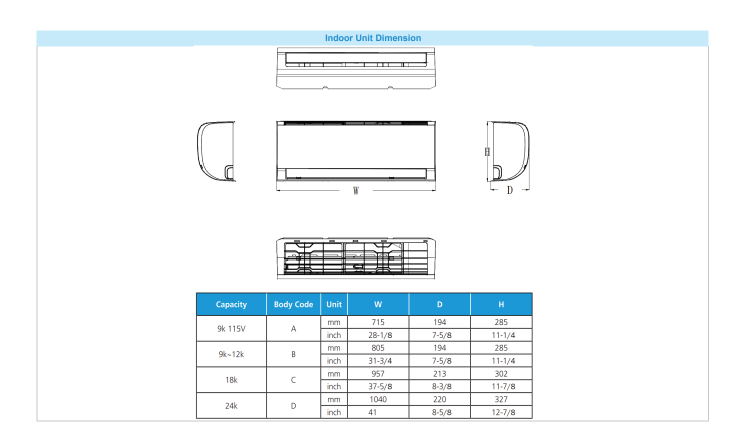
PERFORMANCE of Heating	
Heating (Btu/hr)	
1. @ 47°F Rated	12000
1. @ 47°F Min/Max Capacity	3800~12400
2. @ 17°F Rated	7700
3. @ 5°F Rated: Capacity / COP	7000/2.20
3. @ 5°F Max: Capacity	7000
Standard Operating Range(°F/°C)	5~72(-15~24)
1. Conditions:	Indoor: 70°F DB/60°F WB
	Outdoor: 47°F DB/43°F WB
2. Conditions:	Indoor: 70°F DB/60°F WB
	Outdoor: 17°F DB/15°F WB
3. Conditions	Indoor: 70°F DB/60°F WB
	Outdoor: 5°F DB/5°F WB

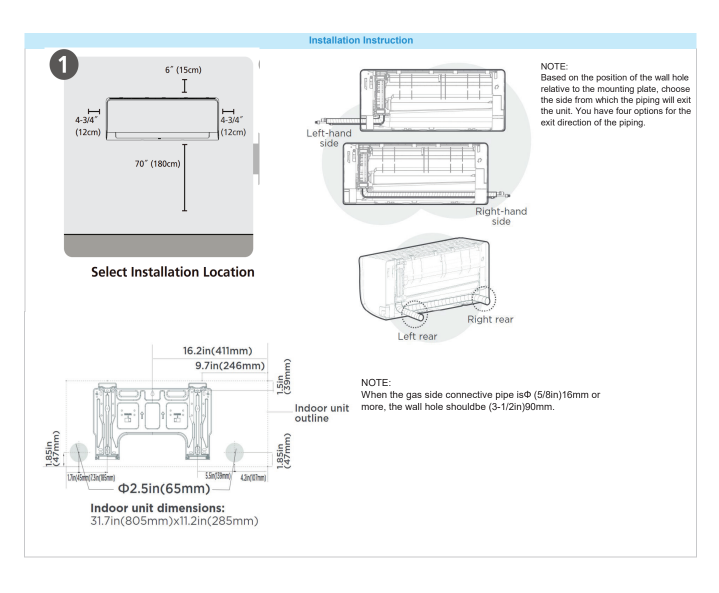
OR SPECI	FICATION
Indoor Air Flow (Turbo/H/M/L/Si) (CFM)	
Indoor Noise Level (Turbo/H/M/L/Si) (dBA)	
h	31.69 x 7.64 x 11.22
1	805.0×194.0×285.0
h	34.25 x 10.63 x 14.37
n	870×270×365
3	17.64/22.71
	8.0/10.3
	i) (CFM) /Si) (dBA) h n h

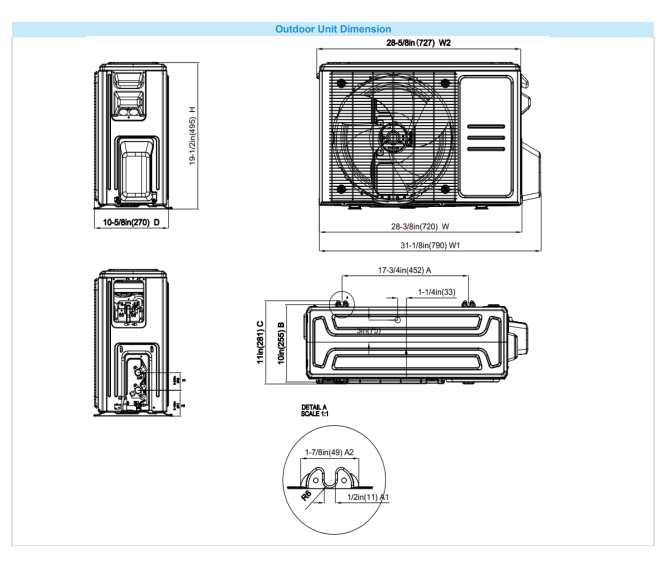
OUTDOOR SPECIFICATION		CIFICATION
Compressor Type		ROTARY
Compress	sor Model	KSK103D33UEZ3
Refrigerant		R454B
Refrigerant Oil Charge(mL)		310
Refrige	rant Oil	VG74
Outdoor Air Flo	ow (Max) (CFM)	1058.8
Outdoor Nois	e Level (dBA)	52.0
Dimension (W×D×H)	inch	28.35 x 10.63 x 19.49
	mm	720.0×270.0×495.0
Package (W×D×H)	inch	32.87 x 11.81 x 21.26
	mm	835×300×540
Net/Gross Weight	lbs	53.79/58.42
	kg	24.4/26.5

ELECTRICAL	
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Power Supply	115V,60Hz,1Ph
System MCA	19.5
Connection Wiring	14#x4
System MOCP	20
Compressor RLA	14.3
Outdoor Fan Motor RLA	0.5
Outdoor Fan Motor W	34
Indoor Fan Motor RLA	0.6
Indoor Fan Motor W	15
System Power Input @ Cooling (W)	1364(305 ~ 1400)
System Power Input @ Heating (W)	1240(270 ~1255)
MCA: Min. circuit amps (A)	MOCP: Max. over current protection (A)
RLA: Rated load amps (A)	W: Fan motor rated output (W)

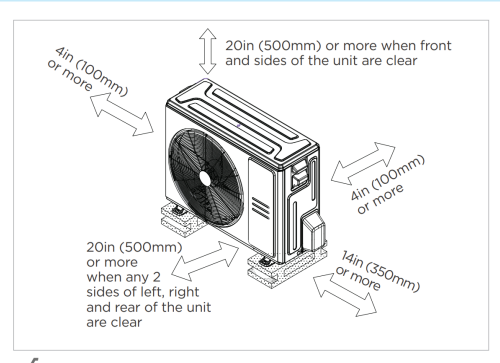
PIPING	
Throttle type(Indoor)	N/A
Throttle type(Outdoor)	Capillary
Liquid Size	6.35mm(1/4in)
Gas Size	9.52mm(3/8in)
Max. Piping Length(ft/m)	82.00(25)
Max. Height Difference(ft/m)	49.20(15)
Max. Pre-charged Length(ft/m)	24.6(7.5)
Refrigerant Pre-charged Amount(oz/g)	20.46(0.58)
Additional Charge of Refrigerant((oz/ft)/(g/m))	0.16(15)
Connection Method	Flared







Installation Instruction



Meets all spatial requirements shown in Installation Clearance Requirements above.

- Indoor unit TU1 copper coil
- 1~100% fan speed setting
 WiFi capability: through WiFi dongle
- Multiple control options available:
 - o Infrared wired controller: 120L
 - Wireless remote controller