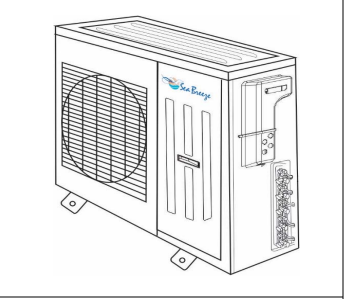
Submittal Data SMZ42H421ZOGB



Job Name:	Location:	
Purchaser:		
Engineer:		
Submitted to:	For: Reference □ Approval □ Construction □	
Submitted By:		

Multi-Zone Condenser Assembly

Rated BTU Cooling / Heating	39,000 / 45,000			
Voltage/Freq./Phase	208-230/60/1			
Min. Circuit Ampacity	24			
Breaker Size	40			
BTU/h Cooling	8,871-40,944			
BTU/h heating	8,871-46,062			
AHRI Certification #	10435324			
S.E.E.R Rating	21			
EER Rating	3.06 / 10.43			
COP (w/w-h)	3.61 / 12.33			
HSPF (region IV-US)	10.2			
Operating Range Min/Max	-0.4°F to 118°F			
cooling				
Operating Range Min/Max	-4°F to 86°F			
heating				
Dimensions –approx. (W/H/D)	42.8"/43.43"/17.32"			
Weight (net)/(gross)	198.4 / 216.1 Lbs.			
Sound Power Level db(a)	71			
Interconnection Identification	N(1)-2-3			
Supply connection Identification	L1-L2-G			
Line connection (Suction)	3/8"			
Line connection (liquid)	1/4"			
Metering Method	EXV			
Air Circulation (Cf/m)	4,531			
Refrigerant/ Precharge	R410A/128.75 oz.			
Compressor Type	Rotary			
Note: Data based on 230VAC				



Standard Features				
5 Year compressor warranty	Auto restart/reset			
1 Year parts warranty	R-410A Refrigerant			

Installation Information:

Supply Power Wire: Per Local Codes Interconnect Cable: 16-4 stranded

Outdoor Mounting bracket: BR-440L (optional)

WARRANTY

International Refrigeration Products warrants the accompanying split air conditioner or heat pump system to be free of defects in material and workmanship for the applications specified in the operation manual and installation manual for a period of one (1) year on parts and five (5) years on compressor, valid from the date of original retail purchase in the United States or Canada. Labor or shipping is not covered under this warranty.



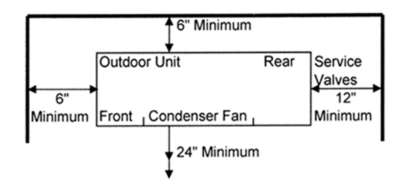


CONFORMS TO UL STD. 1995 CERTIFIED TO CSA STD. C22.2 NO. 236

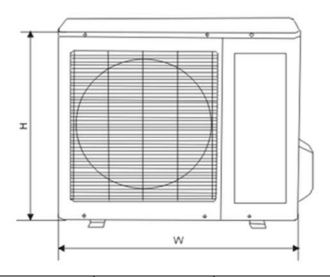
AHRI Registration Number: 10435324

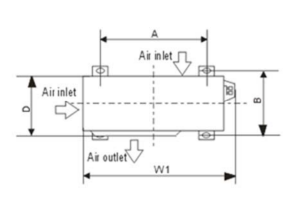


OUTLINE AND DIMENSIONS



Install the Outdoor unit on a Condenser Pad or if a Heat Pump use feet to raise unit up approx 6" to allow for defrost to drain away





W	D	Н	W1	Α	В
40.0"	14.25"	43.43"	42.5"	24.83"	15.75"