



SUBMITTAL DATA

BRS09HPL132IA / BRS09HPL132OA 9000 BTU/H Wall Mounted Heat Pump System

Job Name Purchaser Submmited to Unit Designation Location Date Engineer For Schedule No.



GENERAL FEATURES

- AHRI Certificate: 215420687
- New R32 Refrigerant
- Compact and Quiet Design
- Wireless Remote with LCD Display
- Wired Controller Options

- · Composite Drain Pan
- Wi-Fi Included
- High Efficiency DC Inverter Technology · Low Ambient Cooling down to 0°F (Range 0°F to 118°F)
 - Low Ambient Heating down to -13°F (Range -13°F to 75°F)
 - · Coil (Indoor and Outdoor) Copper Tube / Aluminum Fin
 - Blue Colored Fin 500 Hrs Salt Spray Tested

SPECIFICATIONS, FEATURES & FUNCTION SUMMARY

SPECIFICA	ATIONS		BRS09HPL132IA / BRS09HPL132OA
	PERFORMANC	E	BROOM EISEIN BROOM EISEON
	Min - Max	Btu/h	2,700 - 11,600
Cooling Capacity	Capacity @95°F	Btu/h	9,100
	Min - Max	Btu/h	2,400 - 13,300
Heating Capacity	Capacity @47°F	Btu/h	10,000
	Capacity @17°F	Btu/h	6,000
	Capacity	Btu/h	7,600
CEEDS	Max @5°F		
SEER2			20.5
EER2			
HSPF2			8.8
COP @5°F			1.9
COP @47°F			3.7
Cooling Temperature Range		°F	0 - 118
Heating Temperature Range		°F	-13 - 75
Refrigerar			R32
INDOOR			BRS09HPL132IA
Air flow (Min - Max) CFM		CFM	159 - 353
Sound Pressure Level (Min - Max)		dB(A)	24 - 43
Dehumidification		pt/hr	1.69
External Dimensions (W x H x D)		in	32-7/8 × 10-53/64 × 7-7/8
Package Dimension (W x H x D)		in	35-15/64 × 13-37/64 × 10-43/64
Net Weigh	nt	lbs	19.8
Gross Weight		lbs	24.3
OUTDOO	R UNIT		BRS09HPL132OA
Sound Pre	essure Level	dB(A)	51
External C	Dimensions	in	28-13/16 x 21-7/8 x 12-63/64
Package Dimension (W x H x D)		in	31-17/64 x 24-7/32 x 14-51/64
Net Weigh		lbs	55.1
Gross Weight		lbs	60.6
REFRIGER	RANT PIPING		
		OZ	18.7
Refrigerar	nt Charge		18.7 0.2
Refrigerar Additiona	nt Charge I Charge ize (Liquid - red	oz oz/ft in	
Refrigerar Additiona Line Set S Gas) - Flar	nt Charge I Charge ize (Liquid - ed ons	oz/ft	0.2
Refrigerar Additiona Line Set S Gas) - Flar Connection	nt Charge I Charge ize (Liquid - ed ons ge Length	oz/ft in	0.2 1/4 - 3/8
Refrigerar Additiona Line Set S Gas) - Flar Connectio Pre-Charg Pipe Leng Max)	nt Charge I Charge ize (Liquid - ed ons ge Length ith (Min -	oz/ft in ft ft	0.2 1/4 - 3/8 25 10 - 66
Refrigerar Additiona Line Set S Gas) - Flar Connection Pre-Charg Pipe Leng Max) Max. Pipe	nt Charge I Charge ize (Liquid - ed ons ge Length pth (Min -	oz/ft in ft	0.2 1/4 - 3/8 25
Refrigerar Additiona Line Set S Gas) - Flar Connectio Pre-Charg Pipe Leng Max)	nt Charge I Charge ize (Liquid - ed ons ge Length ith (Min -	oz/ft in ft ft	0.2 1/4 - 3/8 25 10 - 66 40 208-230V / 1Ph / 60Hz (Powered by the Outdoor
Refrigerar Additiona Line Set S Gas) - Flar Connectic Pre-Charc Pipe Leng Max) Max. Pipe ELECTRIO Power Sul Voltage R:	nt Charge I Charge ize (Liquid - ed ons ge Length ith (Min -	oz/ft in ft ft	0.2 1/4 - 3/8 25 10 - 66 40
Refrigeran Additiona Line Set S Gas) - Flar Connectic Pre-Charg Pipe Leng Max) Max. Pipe ELECTRIC Power Su _I Voltage R: - Max) Rated Cur	nt Charge I Charge ize (Liquid - ed ons ge Length gth (Min - Elevation CAL pply ange (Min	oz/ft in ft ft ft	0.2 1/4 - 3/8 25 10 - 66 40 208-230V / 1Ph / 60Hz (Powered by the Outdoor Unit)
Refrigerar Additiona Line Set S Gas) - Flar Connectic Pre-Charg Pipe Leng Max) Max. Pipe ELECTRIO Power Sul Voltage R: - Max) Rated Cur Cooling	nt Charge I Charge ize (Liquid - ed ons ge Length ith (Min - Elevation CAL pply ange (Min	oz/ft in ft ft ft VAC	0.2 1/4 - 3/8 25 10 - 66 40 208-230V / 1Ph / 60Hz (Powered by the Outdoor Unit) 103 - 126
Refrigerar Additiona Line Set S Gas) - Flar Connectio Pre-Charg Pipe Leng Max) Max. Pipe ELECTRIO Power Sul Voltage R: - Max) Rated Cur Cooling Rated Cur Heating	nt Charge I Charge ize (Liquid - ed ons ge Length ith (Min - Elevation CAL pply ange (Min	oz/ft in ft ft ft A A	0.2 1/4 - 3/8 25 10 - 66 40 208-230V / 1Ph / 60Hz (Powered by the Outdoor Unit) 103 - 126 12.5 15.4
Refrigerar Additiona Line Set S Gas) - Flar Connection Pre-Charge Pipe Leng Max) Max. Pipe ELECTRIO Power Super Su	nt Charge I Charge ize (Liquid - ed ons ge Length ith (Min - Elevation CAL pply ange (Min	oz/ft in ft ft ft A A A	0.2 1/4 - 3/8 25 10 - 66 40 208-230V / 1Ph / 60Hz (Powered by the Outdoor Unit) 103 - 126 12.5 15.4
Refrigerar Additiona Line Set S Gas) - Flar Connectic Pre-Charg Pipe Leng Max) Max. Pipe ELECTRIO Power Sup Voltage R: - Max) Rated Cur Cooling Rated Cur Heating MCA MCCP	nt Charge I Charge ize (Liquid - ed ons ge Length ith (Min - Elevation EAL pply ange (Min rrent -	oz/ft in ft ft ft A A	0.2 1/4 - 3/8 25 10 - 66 40 208-230V / 1Ph / 60Hz (Powered by the Outdoor Unit) 103 - 126 12.5 15.4
Refrigerar Additiona Line Set S Gas) - Flar Connectic Pre-Charg Pipe Leng Max) Max. Pipe ELECTRIC Power Sul Voltage R - Max) Rated Cur Cooling Rated Cur Heating MCA MOCP Suggester Size	nt Charge I Charge ize (Liquid - ed ons ge Length oth (Min - Elevation AL pply ange (Min orrent - orrent -	oz/ft in ft ft ft A A A A	0.2 1/4 - 3/8 25 10 - 66 40 208-230V / 1Ph / 60Hz (Powered by the Outdoor Unit) 103 - 126 12.5 15.4 19 20 20
Refrigerar Additiona Line Set S Gas) - Flar Connectic Pre-Charg Pipe Leng Max) Max. Pipe ELECTRIC Power Sup Voltage Rated Cur Cooling Rated Cur Heating MCA MOCP Suggested Size Main Pow	nt Charge I Charge ize (Liquid - ed ons ge Length ith (Min - Elevation EAL pply ange (Min rrent -	oz/ft in ft ft ft A A A	0.2 1/4 - 3/8 25 10 - 66 40 208-230V / 1Ph / 60Hz (Powered by the Outdoor Unit) 103 - 126 12.5 15.4 19 20

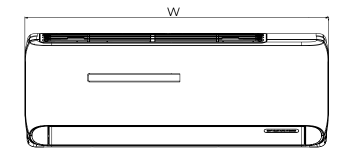
FEATURES & FUNCTIONS SUMMARY	BRS09HPL132IA / BRS09HPL132OA
SYSTEM FEATURES	
Inverter Type	G20
Ultra Low Frequency Torque Control	Yes
Power Factor Correction	Yes
Compressor Type	High Efficiency Rotary
Basepan With Electric Heater	Yes
Compressor With Electric Heater	Yes
Outdoor Fin Coating (Color:Blue)	Acrylic-Resin/Anti-Corrosive
Intelligent Defrosting	Yes
Force Defrosting	Yes
Intelligent Preheating	Yes
Low Voltage Startup	Yes
Memory/Power Failure Recovery	Yes
Self Diagnosis	Yes
Wired Controller Interface (XE71)	Yes
WiFi Included	Yes
Indoor Fan Type	Crossflow
Multi Fan Speeds	4 Speeds
Indoor Unit Display	Yes
Auxilary Electrical Heater	No
Ventilation (Outdoor Air)	No
REMOTE CONTROLLER FUNCTIONS	
Auto Mode	Yes
Auto Fan	Yes
Manual Horizontal Swing	Yes
Auto Swing (Vertical Auto Swing)	Yes
Clock on Remote Controller	Yes
Dry Mode	Yes
Dry Anti-Mildew (X-Fan) Mode	Yes
Energy Saving Mode	Yes
Dirty Filter Alert	No
I Feel Function	Yes
Lock on Remote Controller	Yes
Quiet Mode	No
Room Temperature Display	Yes
Sleep Mode	Yes
Timer Mode	Yes
Turbo Mode	Yes
D: 1 0 /0% 0 1 1	Yes
Display On/Off Control	
Freeze Guard Mode (46°F)	Yes

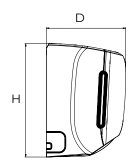
DIMENSIONS

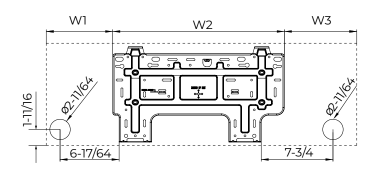
INDOOR UNIT

Unit: inch

BRS09HPL132IA DIMENSIONS				
Н	10-7/8			
D	7-7/8			
W1	7-3/64			
W2	18-5/32			
W3	7-11/16			



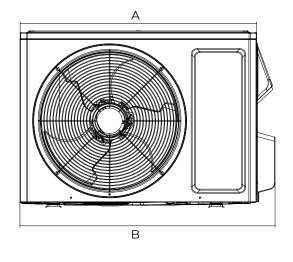


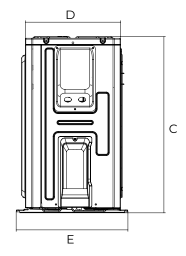


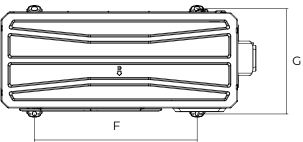
OUTDOOR UNIT

Unit: inch

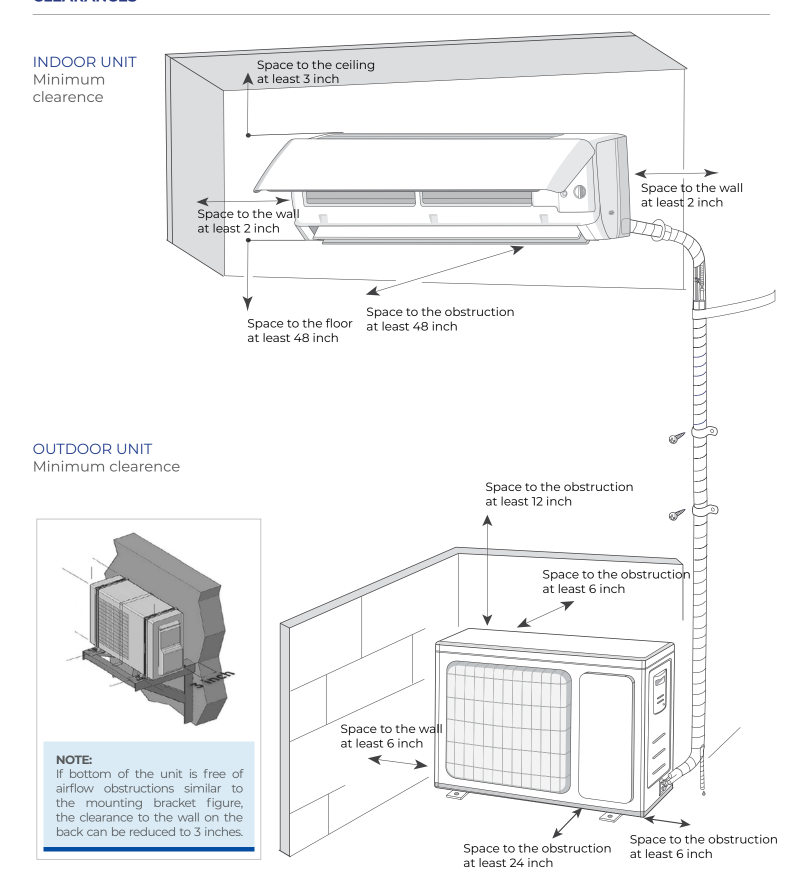
BRS09HPL132OA				
DIMENSIONS				
А	26-37/64			
В	28-13/16			
С	21-7/8			
D	11-7/32			
E	13			
F	17-29/32			
G	12-13/64			







CLEARANCES





Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs without notice or without incurring obligations. All Rights reserved.