# \*SH1BG4CVRX SERIES RESIDENTIAL SPLIT SYSTEM HEAT PUMP

MODEL NUMBER: *SH1BG4CVRX		24K*	36K*	48K*	60K*		
	Volts-Cycles-Phase (1)			208/230-60-1			
ELECTRICAL DATA	Total Amps		22.6	22.6	26.6	35.8	
	Delay Fuse Max. (2)		45	45	50	70	
	Min. Circuit Ampacity		27.6	27.6	32.6	43.8	
	Field Control Wiring Connections (24 vac from thermostat/indoor side)		R, C, Y1, Y2, O, W2, (L)				
CONDENSER DATA		Туре		Brushless DC			
	Fan Motor	HP	1/3	1/3	1/3	1/2	
	Compressor Data	RLA	20	20	24	32	
		LRA	N/A	N/A	N/A	N/A	
	Service Valves	Liquid Side	3/8"	3/8"	3/8"	3/8"	
		Vapor Side	3/4"	7/8"	7/8"	7/8"	
je se		0 - 24 ft. equiv.	3/4"	7/8"	7/8"	7/8"	
		25 - 39 ft. equiv.	3/4"	7/8"	1-1/8"	1-1/8"	
		40 - 75 ft. equiv.	7/8"	1-1/8"	1-1/8"	1-1/8"	
		75 - 100 ft. equiv.	1-1/8" 1-1/8"		1-1/8"	1-1/8"	
<b>Refrigerant charge:</b> (R-410A) in ounces for outdoor unit, indoor unit and 15' line set. (3)		188	184	282	282		
Weight Approximate (Ibs.)		As shipped	202	233	268	292	
		Net	226	257	293	317	

(1) Operating Voltage Range: 187v min. — 253v max.

(2) HACR Type Circuit Breakers may be used.

(3) Additional charge required for line sets above 15 feet. Values based on

vapor line as follows with 3/8" liquid line.

(a) 3/4" = 0.6 oz. per additional foot.

(b) 7/8'' = 0.7 oz. per additional foot.

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(c)  $1 \frac{1}{8} = 0.8 \text{ oz. per additional foot.}$ 

### **Table 1. Electrical Specifications & Physical Data**

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WIRE GAUGE	RECOMMENDED MAXIMUM WIRE LENGTH (FT) FROM UNIT TO THERMOSTAT		
22	45		
20	70		
18	115		
16	180		







Figure 1. Clearance Requirements

Table 3. Unit Dimensions

#### Instructions:

- 1. Find the column for the model of outdoor unit that is being installed.
- 2. Find the row for the model of the indoor unit that is being installed.
- 3. Find the cell in the table in which this row and column meet. In this cell the appropriate charge addition for this match are listed. If the text in this cell is BOLD, then a change of orifice is necessary.

	MODEL NUMBER: *SH1BG4CVRX OUTDOOR UNIT FACTORY CHARGE (OZ.):	24K* 188	36K* 184	48K* 282	60K* 282				
	MODELS	CHARGE ADDITION (OZ) / RATED CFM <sup>(4)</sup>							
	B64VM								
TXV INSTALLED WITH INDOOR COIL	B64VMAX24K-B	(0 / 800)							
	B64VMAX36K-B		(0 / 1200)						
	B64VMAX48K-C			(0 / 1350)					
	B64VMAX60K-C				(0 / 1500)				
∧	С6ВН								
V INSTALLE	С6ВН-Х26С-В	(0 / 800)							
	С6ВН-Х36С-В		(0 / 1120)						
Ĭ	C6BH-X36C-C		(0 / 1155)						
	C6BH-X48C-C			(0 / 1505)					
	C6BH-X60C-C				(0 / 1600)				
	C6BH-X60C-D				(0 / 1755)				

#### NOTES:

<sup>(4)</sup> Charge addition is for coil change only. For line sets longer than 15 feet see Installation Instructions.

CFM refers to blower flow at rating point. Refer to indoor unit air flow setting information in the Installation Instructions for that unit.

## Table 4. Charge Addition (Oz)/Airflow

THE CHARGE ADDITIONS PROVIDED IN THIS DOCUMENT ARE ESTIMATES BASED ON TEST DATA AND SHOULD ONLY BE A STARTING POINT. AFTER FOLLOWING THESE DIRECTIONS PLEASE ADJUST THE REFRIGERANT AMOUNT BASED ON THE APPROPRIATE CHARGING TABLES OR CHARTS IN THE INSTALLATION INSTRUCTIONS OR CHARGING LABEL.



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