# **QUICK REFERENCE DATA**

## \*SH4BF SERIES RESIDENTIAL SPLIT SYSTEM HEAT PUMP

## **16 SEER**

MODEL NUMBER *SH4BF-			024KB	036KA	048KA	060KA
	Volts-Cycles-Phase (1)	) 208/230-60-1				
ELECTRICAL DATA	Total Amps		12.6	16.5	23.7	31.4
	Delay Fuse Max. (2)		25	35	50	60
	Min. Circuit Ampacity		15.6	20.3	29.0	38.6
	Coil	Area	25.4	25.4	25.4	25.4
		Rows-FPI	1-20	2-18	2-18	2-18
		Tube Dia	3/8" O.D.			
CONDENSER		Туре	PSC		BLDC	
DATA	Fan Motor	Amps	1.0	1.3	2.6	2.6
		HP	1/5	1/4	1/3	1/3
	Compressor Data	RLA	11.6	15.2	21.1	28.8
		LRA	58.3	83.0	104.0	152.9
	0-24 ft.			7/8"(4)	7/8"	7/8"
NOTE: Liquid line is 3/8" O.D. for entire length.		25-39 ft.	7/8" (3)	1-1/8" (3)	1-1/8" (3)	1-1/8" (3)
		40-75 ft.	7/8" (3)	1-1/8" (3)	1-1/8" (3)	1-1/8" (3)
REFRIGERANT CHARGE: (R-410A) in ounces for outdoor unit, indoor unit and 15' line set. (5)		195	251	288	311	
APPROXIMATE WEIGHT (LBS.)    Net		Net	253	277	277	301
		Ship	265	289	289	313

- (1) Operating Voltage Range: 187v min. 253v max.
- (2) HACR Type Circuit Breakers may be used.
- (3) Requires 1 1/8" to 7/4" reducer from line to unit.
- (4) Use of a 3/4" lineset will result in approximately 2% loss in capacity.
- (5) Additional charge for line sets above 15 feet. Values based on suction 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.
  - (c)  $1 \frac{1}{8}$  = 0.8 oz. per additional foot.
- \* For other line set dimensions, refer to the Application Guidelines for Refrigerant Lines Addendum.

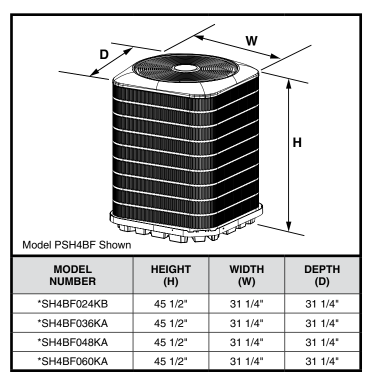
**Table 1. Electrical Specifications & Physical Data** 

6" from Buildin or Structure  24" for Service Access  DO NOT OBSTRUCT TOP OF UNIT	12" or 18" See Note 12" or 18" See Note
NOTE: Units require full Installer must maintain or 12" between single	8" between two units

Figure 1. Clearance Requirements

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

**Table 2. Control Wiring (24V)** 



**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.
- Find the cell in the table in which this row and column meet. In this cell the appropriate orifice / TXV and charge addition for this match are listed. If the text in this cell is BOLD, then a change of orifice is necessary.
- 4. If a change in restrictor is necessary, then the appropriate restrictor will already be supplied with the outdoor unit.

#### **Examples:**

- For the \*SH4BF024KB B6VMAX24K-B match the correct TXV is 669564 (NO ADDITIONAL CHARGE IS NECESSARY).
- For the \*SH4BF048KA C6B(A,H)-X48(C,U)-C match the correct TXV is 669852 (NO ADDITIONAL CHARGE IS NECESSARY).

	MODEL NUMBER: *SH	4BF	024KB	036KA	048KA	060KA		
ı	OUTDOOR UNIT BOM CHARGE (OZ.)		195	251	288	311		
	MODELS	SUPPLIED WITH ID	REQUIRED RESTRICTOR OR TXV (CHARGE ADDITION (OZ) / RATED AIRFLOW -SCFM)					
1	B6VM							
ALLED WITH ID UNIT	B6VMAX24K-B	669564	669564 (0 / 850)					
	B6VMAX36K-B	669566		669566 (0 / 1250)				
	B6VMAX48K-C	669568			669568 (0 / 1700)			
	B6VMAX60K-C	669578				669578 (0 / 1800)		
IST,	C6							
ID RESTRICTOR INSTALLED	C6B(A,H)-X26(C,U)-B	669681	669681 (0 / 850)					
	C6B(A,H)-X30(C,U)-C	669682	669682 (0 / 700)					
	C6B(A,H)-X36(C,U)-B	669683		669683 (0 / 850)				
	C6B(A,H)-X36(C,U)-C	669683		669683 (0 / 850)				
	C6B(A,H)-X48(C,U)-C	669852			669852 (0 / 1250)			
	C6B(A,H)-X60(C,U)-C	669686		-	-	669686 (0 / 1840)		
	C6B(A,H)-X60(C,U)-D	669686				669686 (0 / 1840)		

#### NOTES:

- The charges listed are only valid for the standard 15' lineset.
- Part numbers beginning with 669\*\*\*are TXV part numbers and numbers listed as 0.\*\*\* are restrictor diameters.

Table 4. REQUIRED RESTRICTOR OR TXV (CHARGE ADDITION (OZ) / RATED AIRFLOW -SCFM)

