# 4SHP14LB PRODUCT SPECIFICATIONS

## 14 SEER SPLIT HEAT PUMP UP TO 15 SEER & 8.5 HSPF

FORM NO. 4SHP14LB-100 (01/2019)



#### **COMPRESSOR**

- High-efficiency scroll compressor
- R410A refrigerant
- Grommet mounted compressor for quiet operation
- Heavy-duty compressor sound blanket for quiet operation (optional accessory)
- Internally protected against high temperature motor overload conditions

#### **CABINET**

- Full metal louvered construction to protect the coil/ hail protection
- Individual louver panels; 2 screws to remove for ease of coil cleaning and service
- · Corner-mounted controls for easy service
- Baked polyester paint finished over galvanized steel for maximum durability
- Removable PVC coated wire fan discharge grill
- 45-degree offset gauge ports for easy service
- Removable service panel for internal access
- External gauge ports for easy service

#### **DESIGN**

- Designed to perform in temperatures in 125°F
- Designed to perform in temperatures down to 0°F

#### **COMPONENTS**

- 45-degree offset gauge ports for easy service
- Factory installed high pressure switch
- Thread-on pressure switches for simple, quick replacement
- Filter drier shipped loose for installation flexibility
- Fan orifice for smoother airflow and sound level reduction
- Charged for 15 feet of line set
- Quiet Shift™ capable to reduce noise during defrost

#### COIL

- Omniguard<sup>™</sup> total corrosion protection technology designed coil.
- Enhanced tube-and-fin coil design featuring MHT<sup>™</sup> Technology
- · Lanced fins for maximum heat transfer
- Factory tested for leak-proof construction
- Raised coil prevents debris from impeding airflow

#### **WARRANTY**

10 year limited warranty on compressor 5 year limited warranty on all parts Extended warranty available

\*Warranty provides for a total of 10 years of limited warranty coverage (Standard 5-year limited parts warranty plus an additional 5-year limited extended parts warranty). Warranty must be registered online within 60 days of installation to qualify for 10-year coverage. Unregistered equipment defaults to 5-year coverage.

#### NOTE:

For the latest AHRI system matches, please visit www.alliedratings.com or www.AHRInet.org

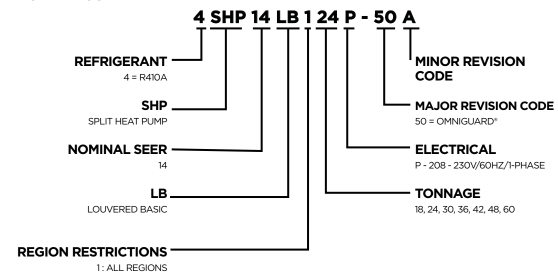








#### **MODEL NUMBER GUIDE**



#### PHYSICAL AND ELECTRICAL

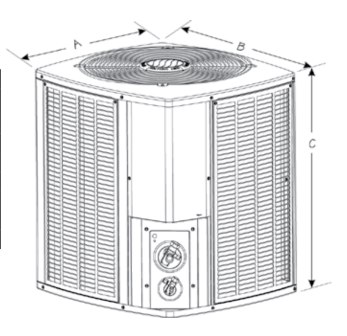
Model	Voltage/Hz/ Phase	Voltage Range	Min. Circuit Amp.	Max. Over Current Device (amps)	Compressor		Outdoor Fan Motor			
					Rated Load (amps)	Locked Rotor (amps)	Full Load (amps)	Rated HP	Nom. RPM	Shipping Weight (Ibs.)
4SHP14LB118P-50	208-230/60/1	197-253	12.3	20	9.0	48	1.1	1/6	825	202
4SHP14LB124P-50	208-230/60/1	197-253	17.9	30	13.4	58	1.1	1/6	825	203
4SHP14LB130P-50	208-230/60/1	197-253	17.1	25	12.8	64	1.1	1/6	825	200
4SHP14LB136P-50	208-230/60/1	197-253	18.7	30	14.1	77	1.1	1/6	825	219
4SHP14LB142P-50	208-230/60/1	197-253	24.2	40	17.9	112	1.8	1/3	825	285
4SHP14LB148P-50	208-230/60/1	197-253	29.0	50	21.8	117	1.8	1/3	825	287
4SHP14LB160P-50	208-230/60/1	197-253	29.4	50	22.1	125	1.8	1/3	825	331

Note: Weights listed are unit weights with packaging.

#### **UNIT DIMENSIONS AND SOUND RATINGS**

	Di	Sound			
Model	A - Width	B - Depth	C - Height	Rating (dBA)	
4SHP14LB118P-50	29.25	31.25	43.75	76	
4SHP14LB124P-50	29.25	31.25	43.75	76	
4SHP14LB130P-50	29.25	31.25	43.75	74	
4SHP14LB136P-50	29.25	31.25	37.75	76	
4SHP14LB142P-50	35.75	37.75	37.75	80	
4SHP14LB148P-50	35.75	37.75	37.75	80	
4SHP14LB160P-50	35.75	37.75	43.75	78	

Note: Dimensions listed are unit sizes  $\emph{w/o}$  packaging



<sup>+</sup> Factory charged for 15 feet of line set. Adjust per installation instructions.

### **ACCESSORIES**

Description	Where Used	Kit Number		
	18, 24, 30	H4TXV01		
TXV Kit	36, 42, 48	H4TXV02		
	60	H4TXV03		
Crankcase Heater	All models	Factory Installed		
Sound Blanket	12, 24, 30, 36	14W00		
Sound Blanket	42, 48, 60	14W01 (Factory Installed)		
Short Cycle Protector	All models	Control Board Feature		
Freezestat	3/8 tubing	93G35		
Electric heat Outdoor Thermostat & Mounting Box	All models	56A87 / 31461		
Fossil Fuel Kit	All models	1.841189		
Liquid Line Solenoid	All models	60M5201		
Single Power Point Supply	All models	21H39		
Low Ambient (Cooling Operation)	All models	68M04		
Mild Ambient (Cooling Operation)	All models	33M07		
Cold Weather	All models	1.921145		

#### **REFRIGERATION DATA**

Model	Refrig. Charge (oz.) *	TXV	Refrigeran	t Line Size	Outdoo Conne		Indoor Unit Connection	
			Suction	Liquid	Suction	Liquid	Suction	Liquid
4SHP14LB118P-50	112	H4TXV01	3/4	3/8	3/4	3/8	3/4	3/8
4SHP14LB124P-50	115	H4TXV01	3/4	3/8	3/4	3/8	3/4	3/8
4SHP14LB130P-50	115	H4TXV01	3/4	3/8	3/4	3/8	3/4	3/8
4SHP14LB136P-50	161	H4TXV02	7/8	3/8	7/8	3/8	3/4	3/8
4SHP14LB142P-50	171	H4TXV02	7/8	3/8	7/8	3/8	7/8	3/8
4SHP14LB148P-50	171	H4TXV02	7/8	3/8	7/8	3/8	7/8	3/8
4SHP14LB160P-50	193	H4TXV03	1 1/8	3/8	7/8	3/8	7/8	3/8

<sup>\*</sup> Factory charged for 15 feet of line set; adjust per installation instructions. \*\* Reducer fitting supplied with OD unit

#### **COOLING PERFORMANCE**

Outdoor Model	Indoor Model			Cooling		Heating				
	Evap. Coil or Air Handler <sup>2</sup>	SEER	EER	AHRI Rated Capacity <sup>1</sup>	Sensible Capacity	HSPF	47°		17°	
							Btuh	COP	Btuh	COP
4SHP14LB118P-50	BCE5C18MA4X	14	12.2	18000	14000	8.2	17400	3.5	10500	2.3
4SHP14LB124P-50	BCE5C24MA4X	14	12	23200	18200	8.2	22000	3.6	14000	2.4
4SHP14LB130P-50	BCE5C30MA4X	14	11.7	29200	22500	8.2	26200	3.5	17400	2.5
4SHP14LB136-50	BCE5C36MA4X	14	12	33200	25600	8.2	31000	3.4	19900	2.4
4SHP14LB142-50	BCE5C42MA4X	14	12	40500	30800	8.2	39500	3.2	26000	2.4
4SHP14LB148-50	BCE5C48MA4X	14	12	47500	35800	8.2	46000	3.4	28800	2.4
4SHP14LB160-50	BCE5C60MA4X	14	12	56500	41200	8.2	54000	3.5	35200	2.6

#### NOTE:

For the latest AHRI system matches, please visit www.alliedratings.com or www.AHRInet.org

Note: 1 Certified in accordance with Unitary Air Conditioner Certification Program, which is based on AHRI Standard 210/240 2 A blower time delay relay is standard on all Allied Air Enterprises furnace and AH products.



1-800-448-5872

All specifications and illustrations subject to change without notice and without incurring obligations.