4HP17L PRODUCT SPECIFICATIONS

HIGH EFFICIENCY SPLIT SYSTEM HEAT PUMP UP TO 18.2 SEER & 10.6 HSPF UP TO 16.8 SEER2 & 8.5 HSPF2

FORM NO. 4HP17L-100 (01/2023)



COMPRESSOR

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

CABINET

- Full metal louvered panel removable for ease of coil cleaning and service
- Corner-mounted controls for easy service
- Baked polyester paint finished over galvanized steel for maximum durability
- External gauge ports for easy service
- Removable service panel for internal access

DESIGN

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

COILS

- Omniguard[®] total corrosion protection technology designed coil
- Enhanced tube-and-fin coil design
- Lanced fins for maximum heat transfer
- Factory tested for leakproof construction
- Raised coil prevents debris from impeding airflow

COMPONENTS

- Factory installed high and low pressure switches
- Thread-on pressure switches for simple, quick service
- Factory installed filter dryer
- Fan orifice for smoother airflow and sound level reduction
- Charged for 15 feet of line set
- Discharge muffler for quiet operation
- Quiet Shift[™] capable to reduce noise during defrost

WARRANTY

- 5 year limited warranty on all parts and compressor
- Available 10 year warranty on all parts and compressor with registration*

*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. See full warranty at www.alliedair. com for terms, conditions and exclusions.

NOTE:

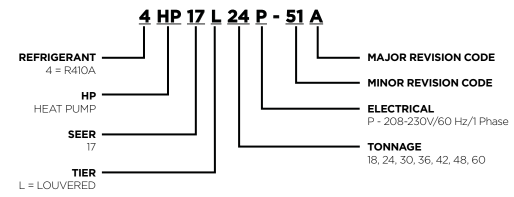
For the latest AHRI system matches, please visit www.alliedratings.com or www.AHRIdirectory.org







MODEL NUMBER GUIDE



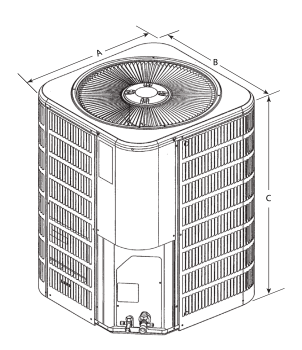
PHYSICAL AND ELECTRICAL DATA

				Max. Over	Com	pressor	Outdoor Fan Motor		
Model	Voltage/Hz/ Phase	Voltage Range	Min. Circuit Amp.	Current Device (amps)	Rated Load (amps)	Locked Rotor (amps)	Full Load (amps)	Rated HP	Nom. RPM
4HP17L18P-51	208-230/60/1	197-253	13.6	20	10.3	45.7	0.7	1/8	825
4HP17L24P-51	208-230/60/1	197-253	15.1	25	11.5	59.5	0.7	1/8	825
4HP17L30P-51	208-230/60/1	197-253	15.6	25	11.7	71.3	1.0	1/6	825
4HP17L36P-51	208-230/60/1	197-253	17.8	30	13.1	83.1	1.4	1/5	825
4HP17L42P-51	208-230/60/1	197-253	25.9	40	18.6	110.0	2.6	1/3	825
4HP17L48P-51	208-230/60/1	197-253	33.9	50	25.0	120.0	2.6	1/3	825
4HP17L60P-51	208-230/60/1	197-253	32.5	50	23.9	124.5	2.6	1/3	825

UNIT DIMENSIONS (IN.)

	Dim	nensions (ir	Shipping	
Model	A - Width	B - Depth	C - Height	Shipping Weight (lbs.)
4HP17L18P-51	28.25	28.25	43	185
4HP17L24P-51	28.25	28.25	43	185
4HP17L30P-51	28.25	28.25	33	185
4HP17L36P-51	32.25	32.25	33	220
4HP17L42P-51	32.25	32.25	38	250
4HP17L48P-51	32.25	32.25	38	250
4HP17L60P-51	32.25	32.25	43	260

Note: Dimensions listed are unit sizes w/o packaging Weights listed are unit weights with packaging



UNIT SOUND RATINGS

		Estimated Sound Pressure (dBA) ²							
Model	Sound Power ¹	Approximate Distance ³							
		3.3 Feet (1 Meter)	6.6 Feet (2 Meters)	9.8 Feet (3 Meters)					
4HP17L18P-51	74	66	60	56					
4HP17L24P-51	74	66	60	56					
4HP17L30P-51	74	66	60	56					
4HP17L36P-51	75	67	61	57					
4HP17L42P-51	78	70	64	60					
4HP17L48P-51	79	71	65	61					
4HP17L60P-51	79	71	65	61					

1 Rated in accordance with AHRI standard 270 (2015)

Rated in accordance with AHRI standard 275 (2010)
 Based only on distance factor; other factors may change this value such as:

 Unit location (reflective surfaces adjacent to the unit)

- Barrier shielding sources

- Sound path/elevation - Outside noise sources

REFRIGERATION DATA

Model Refrig. Charg	Refrig. Charge	TXV	Refrigeran	t Line Size	Outdoor U	Init Connection	Indoor Unit Connection		
rioder	(Oz.)*	17.0	Suction	Liquid	Suction	Liquid	Suction	Liquid	
4HP17L18P-51	98	H4TXV01	3/4	3/8	3/4	3/8	3/4	3/8	
4HP17L24P-51	96	H4TXV01	3/4	3/8	3/4	3/8	3/4	3/8	
4HP17L30P-51	117	H4TXV01	3/4	3/8	3/4	3/8	3/4	3/8	
4HP17L36P-51	137	H4TXV02	7/8	3/8	7/8	3/8	7/8	3/8	
4HP17L42P-51	162	H4TXV02	7/8	3/8	7/8	3/8	7/8	3/8	
4HP17L48P-51	146	H4TXV02	7/8	3/8	7/8	3/8	7/8	3/8	
4HP17L60P-51	164	H4TXV03	1-1/8	3/8	1-1/8	3/8	1-1/8	3/8	

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

COOLING PERFORMANCE WITH AIR HANDLERS AND FURNACES

	Indoor Model		Cooling						Heating					
Outdoor Model	Evap. Coil or		0000			AHRI	Sensible Capacity	HSPF	HSPF2	47°		17°		
	Air Handler ³	SEER	SEER2	EER	EER2	Rated Capacity ¹				Btuh	СОР	Btuh	СОР	
4HP17L18P-51	BCE5C18M*4X	15.5	15.2	13.0	13.0	18,000	14,400	9.2	8.0	17,900	3.80	11,200	2.54	
4HP17L24P-51	BCE5C24M*4X	15.5	14.7	13.0	12.4	23,200	17,800	9.6	8.0	22,200	3.72	14,000	2.54	
4HP17L30P-51	BCE5C30M*4X	15.0	14.4	12.2	12.0	28,400	22,400	9.2	8.0	27,800	3.56	18,000	2.52	
4HP17L36P-51	BCE5C36M*4X	15.5	14.7	12.5	12.4	35,600	27,000	9.6	8.0	34,000	3.62	22,400	2.56	
4HP17L42P-51	BCE5C42M*4X	15.0	14.4	12.2	12.0	40,500	30,800	9.2	7.8	39,000	3.40	25,000	2.46	
4HP17L48P-51	BCE5C48M*4X	15.4	14.7	12.5	12.4	47,000	35,400	9.8	8.2	46,500	3.64	30,400	2.64	
4HP17L60P-51	BCE5C60M*4X	15.1	14.3	12.5	11.7	56,500	41,500	9.6	8.0	54,000	3.50	35,000	2.56	

Note:

Certified in accordance with Unitary Air Conditioner Certification Program, which is based on AHRI Standard 210/240
 Required to achieve AHRI rating. If NA (not applicable) is in the piston column then TXV is required.

3 Blower time delay relay is standard on all Allied Air Enterprises furnace and AH products.

NOTE:

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

ACCESSORIES

System Accessory	Where Used	Kit Number	Purpose				
Liquid Line Solenoid	All models	60M52	Prevents liquid migration to the compressor especially for high liquid riser applications				
Low Ambient (cooling operation)	All models	54M89	Enables cooling demand down to 30 °F. Will require freeze stat, CC heater and TXV				
Mild Ambient (heating operation)	All models	11B97	Enables heating demand above 60 °F ambient				
Cold Weather	All models	1.921145	To allow unit to operate at very low ambient conditions (older models). Board integrated feature on new models				
Fossil Fuel Kit (Heat Pump Only)	All models	1.841185 (AFOSL500)	Required for furnace with heat pump installations				
	24 & 36	10J42	Scroll compressors usually do not require hard start; maybe				
Hard Start	48 & 60	81J69	needed for utility brown-out or low voltage areas				
	18, 24, 30	93M04					
Crankcase Heater	36, 42, 48, 60	Factory Installed	Prevents liquid migration to compressor in cold weather				
	18, 24, 30, 36	14W00					
Sound Cover	42, 48, 60	14W01	Lowers compressor sound level				
Loss of Charge Kit	Factor	y Installed	Protects the compressor if refrigerant charge is too low				
Additional System Accessories (indoo	r section)						
	18, 24, 30	H4TXV01					
TXV Kit	36, 42, 48	H4TXV02	TXVs provide superior refrigerant flow control, comfort ar efficiency compared to pistons				
	60	H4TXV03					
Outdoor Thermostat - Electric Heat	All models	10Z23 (56A87)	Prevents electric heat operation above specific ambient conditions				
Outdoor Thermostat - Mounting Box	All models	31461	Mounting box for outdoor thermostat				
Freezestat	All models	93G35	Protects the compressor at low suction pressure conditions				
Overflow switch	All models	11U75	Turn the system off, if condensate water overflows due to clogged drain pipes				
Single Point Power Supply	All models	21H39	Provide single power source in one junction box				
Auxiliary Blower Relay	All models	85W66	Maybe required to select multiple indoor blower speeds				



1-800-448-5872