

# TECHNICAL SPECIFICATIONS



**R-410A High Efficiency Air Conditioner 13 SEER** — **1.5 - 5 Ton Capacity** 

- M1200 12 YEAR ALL PARTS LIMITED WARRANTY
- M1200 WITH UPGRADED WARRANTY PACKAGE -12 YEAR ALL PARTS & LABOR LIMITED WARRANTY
- Both the standard and upgraded limited warranty packages offer a 12 Year Dependability Promise to replace the entire unit, if the unit's major component (heat exchanger or compressor) fails within the first 12 years of operation, to the original owner. All split system products must be installed with a matched indoor air handler or indoor coil to qualify.
- Product registration (by consumer or dealer) required for 12-year Warranty and Dependability Promise within a limited period of time after the installation. See current warranty document for details. This can be viewed at www.maytaghvac.com or ask your sales representative.
- Dealer is responsible for registration of labor portion of warranty.



Maytag now offers the choice of an air conditioner that uses a more efficient and environmentally friendly refrigerant designated R-410A. The PSA4BC Series of air conditioners offers exceptional performance. The unit, when combined with our engineered coils or air handlers, offers a full line of quality, split system cooling equipment.

#### **Features and Benefits**

- Smart Cool 410<sup>™</sup> Refrigerant (R-410A) Earth friendly non-ozone depleting refrigerant.
- **Durable attractive stainless steel cabinet** Durable brushed stainless steel protects the coil from yard hazards and extreme weather. Unit is trimmed in a silicone-protected polyester finish with a 950 hour salt spray that resists corrosion 50% better than comparable units.
- Quiet Plus<sup>™</sup> Sound Package Consists of a Quiet Plus<sup>™</sup> Compressor Sound Blanket and a Swept Wing Fan Blade. Both have been engineered to significantly reduce unwanted noise.
- **Copper Tube / Aluminum Fin Coils** Coils are designed to optimize heat transfer, minimize size and cost, and increase durability and reliability.
- **Permanently Lubricated Motor** A heavy duty PSC motor for long lasting reliability and quiet operation. Requires no maintenance and is completely protected from rain and snow.
- **Full Service Valves** These brass valves are easily accessible and simplify servicing of the refrigeration system.
- **Removable Top Grille Assembly** Allows ease of service from the top without disconnecting fan motor leads.
- Low Pressure Switch Loss of charge protection ensures long compressor life. Auto-reset feature prevents nuisance service visits.
- **High Pressure Switch** Protects against abnormally high system pressures. Auto-reset feature prevents nuisance service visits.
- Liquid Line Filter / Drier Included with unit, field installed.
- One Piece Top/Orifice Designed for maximum airflow and quiet operation.
- Easy Compressor and Control Access Designed to make servicing easier for the contractor, access panels are provided to all controls and the compressor from the side of the unit.
- **ComfortAlert<sup>™</sup> Module** Detects system and electrical problem conditions. A diagnostics key directs the service technician to the root cause of a problem.

## **DIMENSIONS/OUTDOOR SECTION**

PSA4BD-	018K	024K	030K	036K	042K	048K	060K
Н	36 1/4	33	37	41	41	45	45
W	23 1/4	31 1/4	31 1/4	31 1/4	31 1/4	31 1/4	31 1/4
D	23 1/4	31 1/4	31 1/4	31 1/4	31 1/4	31 1/4	31 1/4

13 SEER — High Efficiency



## **IDENTIFICATION CODE**



## PHYSICAL AND ELECTRICAL SPECIFICATIONS/OUTDOOR UNITS

13 SEER –	– High Eff	iciency							
Model Number PSA4BD-		018K	024K	030K	036K	042K	048K	060K	
Volts-Cycle		-Phase <i>(1)</i>	208/230-60-1	208/230-60-1	208/230-60-1	208/230-60-1	208/230-60-1	208/230-60-1	208/230-60-1
Electrical Tota	Total Amps		9.3	14.44	15.08	17.64	19.32	23.16	27.64
Data	Delay Fuse I	Max. <i>(2)</i>	20	30	30	35	40	45	50
	Min. Circuit	Ampacity	11.54	17.8	18.6	21.8	23.8	28.6	34.2
		Area	13.2	17.5	20.3	22.8	22.8	25.4	25.4
	Coil	Rows-FPI	1 - 22	1 - 22	1 - 22	1 - 22	1 - 22	1 - 22	2 - 16
		Tube Dia	3/8" O.D.	3/8" O.D.	3/8" O.D.	3/8" O.D.	3/8" O.D.	3/8" O.D.	3/8" O.D.
		Туре	PSC	PSC	PSC	PSC	PSC	PSC	PSC
Condenser	Fan Motor	Amps	0.34	1	1	1	1.4	1.4	1.4
Data		Watts-HP	0.25	0.25	0.25	0.25	0.25	0.25	0.25
	Fan Blade	Dia-# Blades	18" - 3	24" - 2	24" - 2	24" - 2	24" - 2	24" - 2	24" - 2
	Fall blaue	SCFM	2600	3000	3200	3300	3600	3800	3800
	Compressor	RLA	10	15	15.7	18.6	20	24.3	29.3
	Data	LRA	48	58.3	73	77	112	117	134
Refrigerant su	iction line	0-24 ft.	3/4"	3/4"	3/4"	3/4"	7/8"	7/8"	7/8"
O.D.(all length of liquid line		25-39 ft.	3/4"	3/4"	3/4"	7/8" <i>(3)</i>	7/8"	7/8"	1-1/8" (4)
are 3/8" O.D.)	are 3/8" O.D.) 40-75 ft.		3/4"	3/4"	3/4"	7/8" <i>(3)</i>	7/8"	7/8"	1-1/8" (4)
Refrigerant ch	arge (R-410A	) in ounces							
for outdoor un	it, indoor unit	and 15'							

96

166

175

117

171

180

125

176

185

144

176

185

149

181

190

83

157

165

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

Net

Ship

(2) HACR Type Circuit Breakers may be used.

lineset. Weight

Approximate (lbs.)

(3) Requires 7/8" to 3/4" reducer from line to unit.

(4) Requires 7/8" to 1-1/8" reducer from line to unit.

COPPER WIRE SIZE — AWG (1% Voltage Drop)								
Suppl	y Wire	Supply Circuit						
200	150	100	50	Ampacity				
6	8	10	14	15				
4	6	8	12	20				
4	6	8	10	25				
4	4	6	10	30				
3	4	6	8	35				
3	4	6	8	40				
2	3	4	6	45				
2	3	4	6	50				

Wire Size based on N.E.C. for 60° type copper conductors.

248

223

235

# SYSTEM HEATING & COOLING CAPACITIES

### 13 SEER — High Efficiency — Single Phase

Outdoor Unit Model Number PSA4BD	Indoor Unit	втин	SEER	EER	SCFM	Required Orifice (1)
018K	C5B(A,H)-024(U,C)-A	18000	13	11.6	550	0.049
024K	C5B(A,H)-024(U,C)-(A,B)	24000	13	12.3	800	0.055
030K	C5B(A,H)-030(U,C)-(A,B)	30000	13	12.3	950	0.062
036K	C5B(A,H)-036(U,C)-B	34400	13	12.3	1100	0.069
042K	C5B(A,H)-042(U,C)-B	41600	13	12.1	1300	0.073
048K	C5B(A,H)-048(U,C)-(B,C)	48000	13	12.1	1400	0.082
060K	C5B(A,H)-060(U,C)-C	60000	13	11.5	1700	0.087

Outdoor Unit						Required
Model Number PSA4BD	Indoor Unit	BTUH	SEER	EER	SCFM	Orifice (1)
018K	PAH2BM024K,A	18,000	13	11.6	550	0.049
024K	PAH2BM024K,A	24000	13	12.3	800	0.055
024K	PAH2BM024K,B	24000	13	12.3	800	0.055
030K	PAH2BM030K,A	30000	13	12.3	950	0.062
030K	PAH2BM030K,B	30000	13	12.3	950	0.062
036K	PAH2BM036K,B	34400	13	12.3	1100	0.069
042K	PAH2BM042K,B	41000	13	12.1	1300	0.073
048K	PAH2BM048K,C	48000	13	12.1	1400	0.082
060K	PAH2BM060K,C	60000	13	11.5	1700	0.087

<sup>1</sup>Orifice supplied with outdoor unit.

See current ARI Directory for certified combinations and ratings. All ratings are with time delay relay.

#### 14 SEER — High Efficiency — Single Phase

Outdoor Unit Model Number PSA4BD	Indoor Unit	втин	SEER	EER	SCFM	Required Orifice (1)
						1
018K	C5B(A,H)-024(C,U)-B+VSB-B	18400	14	12.8	550	0.049
024K	C5B(A,H)-024(C,U)-B+VSB-B	24400	14	13.8	800	0.055
030K	C5B(A,H)-030(C,U)-B+VSB-B	30400	14	13.6	950	0.062
036K	C5B(A,H)-036(C,U)-B+VSB-B	35000	14	13.4	1100	0.069
042K	C5B(A,H)-048(C,U)-C+VSB-C	42500	14	13.4	1300	0.073
048K	C5B(A,H)-048(C,U)-C+VSB-C	48500	14	13.1	1400	0.082
060K	C5B(A,H)-060(C,U)-C+VSB-C	60500	14	12.1	1700	0.087

Outdoor Unit						Required
Model Number PSA4BD	Indoor Unit	BTUH	SEER	EER	SCFM	Orifice (1)
018K	PAH2VM024K-B	18400	14	12.8	550	0.049
024K	PAH2VM024K-B	24400	14	13.8	800	0.055
030K	PAH2VM030K-B	30400	14	13.6	950	0.062
036K	PAH2VM036K-B	35000	14	13.4	1100	0.069
042K	PAH2VM048K-C	42500	14	13.4	1300	0.073
048K	PAH2VM048K-C	48500	14	13.1	1400	0.082
060K	PAH2VM060K-C	60500	14	12.1	1700	0.087

<sup>1</sup>Orifice supplied with outdoor unit.

See current ARI Directory for certified combinations and ratings. All ratings are with time delay relay.

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#### Start Assist Kit - 912933

Provides additional starting torque for the compressor motor when operating with low line voltage or high operating temperatures. Fan Delay Kit (TDR) 911758 - 80 second fan delay

## **COMFORT ALERT<sup>™</sup> DIAGNOSTIC MODULE**





## MAYTAG

Before purchasing this appliance, read important energy cost and efficiency information available from your retailer. Specifications and illustrations subject to change without notice and without incurring obligations.

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