# **QUICK REFERENCE DATA**

# **BSA2BE4M Series Residential Split System Air Conditioner**

**14 SEER** 

MODEL NUMBER: BSA2BE4M	1RN18K	1RN24K	1RN30K	1RN36K	1SN42K	1SN48K	1SN60K	
	0-24 Ft.	3/4"	3/4"	3/4"	3/4"	7/8"	7/8"	7/8"
REFRIGERANT SUCTION LINE O.D* NOTE: Liquid line is 3/8" O.D. for entire length.	25-39 Ft.	3/4"	3/4"	3/4"	7/8" (1)	7/8"	7/8"	1-1/8" (2)
	40-75 Ft.	3/4"	3/4"	3/4"	7/8" (1)	7/8"	7/8"	1-1/8" (2)
REFRIGERANT CHARGE: R-410A in ounces for outdoor unit, indoor unit, & 15	60	65	68	85	82	86	92	

- (1) Requires 7/8" to 3/4" reducer from line to unit.
- (2) Requires 1-1/8" to 7/8" reducer from line to unit.
- (3) 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. Physical Data

MODEL NUMBER: BSA2BE4M		1SN18K	1SN24K	1SN30K	1SN36K	1SN42K	1SN48K	1SN60K	
ID RESTRICTOR SUPPLIED WITH OD UNIT:		0.050, 0.051	0.055	0.061	0.068		0.077	_	
OUTDOOR UNIT BOM CHARGE (OZ.)		60	65	68	85	82	86	92	
MODELS	SUPPLIED WITH ID		(0		ED RESTRICTOR ON (OZ) / RATED	DR OR TXV D AIRFLOW (SCFM))			
В6ВММО									
B6BMM024K-A	0.055	0.051 (6 / 670)	0.055 (0 / 820)						
B6BMM024K-B	0.055	0.051 (6 / 670)	0.055 (0 / 820)						
В6ВММ030К-А	0.062			0.062 (0 / 915)					
В6ВММ030К-В	0.062			0.062 (0 / 915)					
B6BMM042K-B	0.074				0.068 (4 / 1245)	0.074 (0 / 1260)			
В6ВММ060К-С	0.087						0.077 (0 / 1440)	0.087 (0 / 1635)	
В6ВММХ									
B6BMMX24K-A	669564	669564 (6 / 645)	669564 (0 / 855)						
B6BMMX24K-B	669564	669564 (6 / 645)	669564 (0 / 855)						
B6BMMX42K-B	669567				669567 (3 / 1210)				
B6BMMX48K-C	669568					669568 (10 / 1375)	669568 (14 / 1670)		
В6ВММХ60К-С	669578							669578 (3 / 1545)	
B6BW									
B6BW-019K(*)	0.050	0.050 (3 / 615)							
B6BW-030K(*)	0.060		0.055 (0 / 805)						
B6BW-036K(*)	0.069			0.061 (0 / 1050)	0.069 (0 / 1225)				

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Table 2. Restrictor or TXV / Charge Addition (Oz)

# **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 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 BSA2BE4M1SN30K / C7B(A,H)M03036(C,U)-B the appropriate restrictor is 0.061 and no additional refrigerant will need to be added. (CHANGE IN RESTRICTOR)
- For the BSA2BE4M1SN48K / B6EMMX48K-C match, the appropriate TXV is the 669852 and 3 ounces of refrigerant will need to be added. (CHANGE IN CHARGE)

MODEL NUMBER: BSA2BE4M		1SN18K	1SN24K	1SN30K	1SN36K	1SN42K	1SN48K	1SN60K	
ID RESTRICTOR SUPPLIED WITH OD UNIT:		0.050, 0.051	0.055	0.061	0.068		0.077		
OUTDOOR UNIT BOM CHARGE (OZ.)		60	65	68	85	82	86	92	
MODELS	SUPPLIED WITH ID		(C		D RESTRICTOR OR TXV N (OZ) / RATED AIRFLOW (SCFM))				
B6EM									
B6EMMX24K-A	669564	669564 (6 / 655)	669564 (4 / 865)						
B6EMMX24K-B	669564	669564 (6 / 655)	669564 (4 / 865)						
В6ЕММХ30К-А	669565			669565 (0 / 1005)					
В6ЕММХ30К-В	669565			669565 (0 / 1005)					
В6ЕММХ36К-В	669566				669566 (0 / 1210)				
B6EMMX42K-B	669567					669567 (4 / 1255)			
B6EMMX48K-C	669852					669852 (4 / 1490)	669852 (14 / 1450)		
B6EMMX60K-C	669578							669578 (3 / 1535)	
B6EW									
B6EW-X18K	669564	669564 (0 / 665)							
B6EW-X25K	669564		669564 (0 / 860)						
B6EW-X30K	669565			669565 (8 / 1000)					
B6VMMX									
B6VMMX24K-A	669564	669564 (6 / 655)	669564 (4 / 865)						
B6VMMX24K-B	669564	669564 (6 / 655)	669564 (4 / 865)						
B6VMMX30K-A	669565			669565 (0 / 1005)					
B6VMMX30K-B	669565			669565 (0 / 1005)					
B6VMMX36K-B	669566				669566 (0 / 1210)				
B6VMMX42K-B	669567					669567 (4 / 1255)			
B6VMMX48K-C	669568					669568 (4 / 1490)	669568 (14 / 1450)		
B6VMMX60K-C	669578							669578 (3 / 1500)	

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Table 4. Restrictor or TXV / Charge Addition (Oz) - Continued

# **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 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 BSA2BE4M1SN30K / C7B(A,H)M03036(C,U)-B the appropriate restrictor is 0.061 and no additional refrigerant will need to be added. (CHANGE IN RESTRICTOR)
- For the BSA2BE4M1SN48K / B6EMMX48K-C match, the appropriate TXV is the 669852 and 3 ounces of refrigerant will need to be added. (CHANGE IN CHARGE)

MODEL NUMBER: BSA2BE4M		1SN18K	1SN24K	1SN30K	1SN36K	1SN42K	1SN48K	1SN60K	
ID RESTRICTOR SUPPLIED WIT	0.050, 0.051	0.055	0.061	0.068		0.077			
OUTDOOR UNIT BOM CHARG	60	65	68	85	82	86	92		
MODELS	SUPPLIED WITH ID		(СН		D RESTRICTOR OR TXV N (OZ) / RATED AIRFLOW (SCFM))				
C6									
C6B(A,H)-X24(C,U)-A	669564	669564 (19 / 650)	669564 (18 / 800)						
C6B(A,H)-X24(C,U)-B	669681	669681 (19 / 650)	669681 (18 / 800)						
C6B(A,H)-X30(C,U)-A	669565			669565 (14 / 900)					
C6B(A,H)-X30(C,U)-B	669682			669682 (14 / 900)					
C6B(A,H)-X36(C,U)-B	669683				669683 (33 / 1095)				
C6B(A,H)-X42(C,U)-B	669684					669684 (13 / 1210)			
C6B(A,H)-X48(C,U)-C	669852						669852 (36 / 1435)		
C6B(A,H)-X48(C,U)-D	669852						669852 (36 / 1435)		
C6B(A,H)-X60(C,U)-C	669686							669686 (24 / 1660)	
C6B(A,H)-X60(C,U)-D	669686							669686 (24 / 1660)	
C7+TXV									
C7B(A,H)M01824(C,U)-A+TXV	0.048	920668A (6 / 655)	920668A (4 / 780)						
C7B(A,H)M01824(C,U)-B+TXV	0.055	920668A (6 / 655)	920668A (4 / 780)						
C7B(A,H)M03036(C,U)-A+TXV	0.061			920669A (5 / 1000)					
C7B(A,H)M03036(C,U)-B+TXV	0.067			920669A (5 / 1000)					
C7B(A,H)M030(C,U)-C+TXV	0.061		920668A (4 / 780)	920669A (5 / 1000)					
C7B(A,H)M03642(C,U)-B+TXV	0.071				920670A (4 / 1205)	920671A (4 / 1300)			
C7B(A,H)M03648(C,U)-C+TXV	0.067				920670A (4 / 1205)	920671A (4 / 1300)			
C7B(A,H)M048(C,U)-C+TXV	0.077						920672A (16 / 1525)		
C7B(A,H)M048(C,U)-D+TXV	0.077						920672A (16 / 1525)		
C7B(A,H)M060(C,U)-C+TXV	0.083							920673A (3 / 1540)	
C7B(A,H)M060(C,U)-D+TXV	0.083							920673A (3 / 1540)	

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Table 4. Restrictor or TXV / Charge Addition (Oz) - Continued

# **Instructions:**

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- 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.
- If a change in restrictor is necessary, then the appropriate restrictor will already be supplied with the outdoor unit.

### **Examples:**

- For the BSA2BE4M1SN30K / C7B(A,H)M03036(C,U)-B the appropriate restrictor is 0.061 and no additional refrigerant will need to be added. (CHANGE IN RESTRICTOR)
- For the BSA2BE4M1SN48K / B6EMMX48K-C match, the appropriate TXV is the 669852 and 3 ounces of refrigerant will need to be added. (CHANGE IN CHARGE)

MODEL NUMBER: BSA2BE4M		1SN18K	1SN24K	1SN30K	1SN36K	1SN42K	1SN48K	1SN60K		
ID RESTRICTOR SUPPLIED WITH OD UNIT:		0.050	0.057, 0.058	0.062	0.068, 0.069		0.077			
OUTDOOR UNIT BOM CHARGE (OZ.)		53	58	60	69	86	86	95		
MODELS	SUPPLIED WITH ID		(C			D RESTRICTOR OR TXV N (OZ) / RATED AIRFLOW (SCFM))				
C7-0										
C7B(A,H)M01824(C,U)-A	0.048	0.050 (6 / 635)								
C7B(A,H)M01824(C,U)-B	0.055	0.050 (6 / 635)								
C7B(A,H)M03036(C,U)-A	0.061			0.061 (3 / 900)						
C7B(A,H)M03036(C,U)-B	0.067			0.061 (3 / 900)						
C7B(A,H)M030(C,U)-C	0.061			0.061 (3 / 900)						
C7B(A,H)M03648(C,U)-C	0.067									
C7B(A,H)M048(C,U)-C	0.077						0.077 (0 / 1455)			
C7B(A,H)M048(C,U)-D	0.077						0.077 (0 / 1455)			
C7-X										
C7B(A,H)MX24(C,U)-A	669681	669681 (6 / 655)	669681 (4 / 780)							
C7B(A,H)MX24(C,U)-B	669681	669681 (6 / 655)	669681 (4 / 780)							
C7B(A,H)MX30(C,U)-A	669682			669682 (5 / 1000)						
C7B(A,H)MX30(C,U)-B	669682			669682 (5 / 1000)						
C7B(A,H)MX30(C,U)-C	669682		669682 (4 / 780)	669682 (5 / 1000)						
C7B(A,H)MX36(C,U)-B	669683				669683 (4 / 1205)					
C7B(A,H)MX36(C,U)-C	669683				669683 (4 / 1205)					
C7B(A,H)MX42(C,U)-C	669684					669684 (4 / 1305)				
C7B(A,H)MX48(C,U)-C	669852						669852 (16 / 1525)			
C7B(A,H)MX48(C,U)-D	669852						669852 (9 / 1525)			
C7B(A,H)MX60(C,U)-C	669686							669686 (3 / 1540)		
C7B(A,H)MX60(C,U)-D	669686							669686 (3 / 1540)		

#### NOTES:

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Table 4. Restrictor or TXV / Charge Addition (Oz) - Continued



**<sup>‡</sup>** Requires **REMOVAL** of refrigerant from unit.