# **QUICK REFERENCE DATA**

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

**14 SEER** 

MODEL NUMBER: BSA2BE4M		1RN24K	1RN30K	1RN36K	1SN42K	1SN48K	1SN60K
	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.	3/4"	3/4"	3/4"	7/8" (1)	7/8"	7/8"	1-1/8" (2)
TOTAL Elquid line to de C.B. for chare longar.	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' Lineset (3)	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		RED RESTRICTOR OR TXV ION (OZ) / RATED 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 BSA2BEAM1SN48K / 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 CHAR	GE (OZ.)	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)	920669A (4 / 780)						
C7B(A,H)M01824(C,U)-B+TXV	0.055	920668A (6 / 655)	920669A (4 / 780)						
C7B(A,H)M03036(C,U)-A+TXV	0.061			920670A (5 / 1000)					
C7B(A,H)M03036(C,U)-B+TXV	0.067			920670A (5 / 1000)					
C7B(A,H)M030(C,U)-C+TXV	0.061		920669A (4 / 780)	920670A (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:**

- 1. Find the column for the model of outdoor unit that is being installed.
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- 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.
- 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	REQUIRED RESTRICTOR OR TXV (CHARGE ADDITION (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						0.077 (-8 / 1455) ‡		
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.