

QUICK REFERENCE DATA

*SA(1,2)BE4M Series Residential Split System Air Conditioner

14 SEER

MODEL NUMBER: *SA(1,2)BE4M	1SN18K	1SN24K	1SN30K	1SN36K	1SN42K	1SN48K	1SN60K
REFRIGERANT SUCTION LINE O.D.* NOTE: Liquid line is 3/8" O.D. for entire length.	3/4"	3/4"	3/4"	3/4"	7/8"	7/8"	7/8"
	3/4"	3/4"	3/4"	7/8" (1)	7/8"	7/8"	1-1/8" (2)
	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 and 15' line set. (3)	53	58	60	69	86	86	95

(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 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: *SA(1,2)BE4M	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	REQUIRED RESTRICTOR OR TXV (CHARGE ADDITION (OZ) / RATED AIRFLOW (SCFM))						
B6BMM0								
B6BMM024K-A	0.055	0.050 (3 / 660)	0.058 (2 / 730)	--	--	--	--	
B6BMM024K-B	0.055	0.050 (4 / 660)	0.058 (2 / 715)	--	--	--	--	
B6BMM030K-A	0.062	--	--	0.062 (-5 / 895) ‡	--	--	--	
B6BMM030K-B	0.062	--	--	0.062 (-5 / 895) ‡	--	--	--	
B6BMM042K-B	0.074	--	--	--	0.069 (3 / 1225)	0.074 (-4 / 1260) ‡	--	
B6BMM060K-C	0.087	--	--	--	--	--	0.077 (0 / 1440)	
B6BMMX								
B6BMMX24K-A	669564	669564 (4 / 600)	669564 (0 / 715)	--	--	--	--	
B6BMMX24K-B	669564	669564 (4 / 600)	669564 (0 / 715)	--	--	--	--	
B6BMMX30K-A	669565	--	--	669565 (3 / 945)	--	--	--	
B6BMMX30K-B	669565	--	--	669565 (3 / 1015)	--	--	--	
B6BMMX36K-B	669566	--	--	--	669566 (7 / 1190)	--	--	
B6BMMX48K-C	669568	--	--	--	--	669568 (6 / 1375)	669568 (14 / 1670)	
B6BMMX60K-C	669578	--	--	--	--	--	669578 (0 / 1545)	
B6BW								
B6BW-019K(*)	0.050	0.050 (2 / 635)	--	--	--	--	--	
B6BW-030K(*)	0.060	--	0.057 (0 / 850)	0.060 (5 / 880)	--	--	--	
B6BW-036K(*)	0.069	--	--	--	0.068 (5 / 1185)	--	--	

NOTES:

‡ Requires REMOVAL of refrigerant from unit.

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

Instructions:

- Find the column for the model of outdoor unit that is being installed.
- Find the row for the model of the indoor unit that is being installed.
- 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 *SA(1,2)BE4M1SN30K / C7B(A,H)M03036(C,U)-B the appropriate restrictor is 0.062 and no additional refrigerant will need to be added. (CHANGE IN RESTRICTOR)
- For the *SA(1,2)BE4M1SN48K / B6EMMX48K-C match, the appropriate TXV is the 669852 and 14 ounces of refrigerant will need to be added. (CHANGE IN CHARGE)

MODEL NUMBER: *SA(1,2)BE4M	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	REQUIRED RESTRICTOR OR TXV (CHARGE ADDITION (OZ) / RATED AIRFLOW (SCFM))					
B6EM							
B6EMMX24K-A	669564	669564 (4 / 540)	669564 (0 / 770)	--	--	--	--
B6EMMX24K-B	669564	669564 (4 / 540)	669564 (0 / 770)	--	--	--	--
B6EMMX30K-A	669565	--	--	669565 (3 / 1000)	--	--	--
B6EMMX30K-B	669565	--	--	669565 (3 / 1000)	--	--	--
B6EMMX36K-B	669566	--	--	--	669566 (9 / 1100)	--	--
B6EMMX42K-B	669567	--	--	--	--	669567 (0 / 1255)	--
B6EMMX48K-C	669852	--	--	--	--	669852 (0 / 1490)	669852 (14 / 1450)
B6EMMX60K-C	669578	--	--	--	--	--	669578 (0 / 1535)
B6EW							
B6EW-X18K	669564	669564 (-2 / 550) ‡	--	--	--	--	--
B6EW-X25K	669564	--	669564 (-14 / 820) ‡	--	--	--	--
B6EW-X30K	669565	--	--	669565 (1 / 975)	--	--	--
B6EW-X36K	669566	--	--	--	669566 (-7 / 1070) ‡	--	--
B6VMMX							
B6VMMX24K-A	669564	669564 (4 / 540)	669564 (0 / 770)	--	--	--	--
B6VMMX24K-B	669564	669564 (4 / 540)	669564 (0 / 770)	--	--	--	--
B6VMMX30K-A	669565	--	--	669565 (3 / 1000)	--	--	--
B6VMMX30K-B	669565	--	--	669565 (3 / 1000)	--	--	--
B6VMMX36K-B	669566	--	--	--	669566 (9 / 1100)	--	--
B6VMMX42K-B	669567	--	--	--	--	669567 (0 / 1255)	--
B6VMMX48K-C	669568	--	--	--	--	669568 (0 / 1490)	669568 (14 / 1450)
B6VMMX60K-C	669578	--	--	--	--	--	669578 (0 / 1500)

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

Instructions:

- Find the column for the model of outdoor unit that is being installed.
- Find the row for the model of the indoor unit that is being installed.
- 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 *SA(1,2)BE4M1SN30K / C7B(A,H)M03036(C,U)-B the appropriate restrictor is 0.062 and no additional refrigerant will need to be added. (CHANGE IN RESTRICTOR)
- For the *SA(1,2)BE4M1SN48K / B6EMMX48K-C match, the appropriate TXV is the 669852 and 14 ounces of refrigerant will need to be added. (CHANGE IN CHARGE)

MODEL NUMBER: *SA(1,2)BE4M		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	REQUIRED RESTRICTOR OR TXV (CHARGE ADDITION (OZ) / RATED AIRFLOW (SCFM))						
C6								
C6B(A,H)-X24(C,U)-A	669564	669564 (20 / 550)	669564 (18 / 770)	--	--	--	--	--
C6B(A,H)-X24(C,U)-B	669681	669681 (20 / 550)	669681 (18 / 770)	--	--	--	--	--
C6B(A,H)-X30(C,U)-A	669565	--	--	669565 (14 / 950)	--	--	--	--
C6B(A,H)-X30(C,U)-B	669682	--	--	669682 (14 / 950)	--	--	--	--
C6B(A,H)-X30(C,U)-C	669682	--	--	669682 (14 / 1000)	--	--	--	--
C6B(A,H)-X36(C,U)-B	669683	--	--	--	669683 (24 / 1150)	--	--	--
C6B(A,H)-X36(C,U)-C	669683	--	--	--	669683 (24 / 1150)	--	--	--
C6B(A,H)-X42(C,U)-B	669684	--	--	--	--	669684 (9 / 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 (21 / 1660)
C6B(A,H)-X60(C,U)-D	669686	--	--	--	--	--	--	669686 (21 / 1660)
C7+TXV								
C7B(A,H)M01824(C,U)-A+TXV	0.048	920668A (4 / 675)	920669A (0 / 845)	--	--	--	--	--
C7B(A,H)M01824(C,U)-B+TXV	0.055	920668A (4 / 675)	920669A (0 / 845)	--	--	--	--	--
C7B(A,H)M030(C,U)-C+TXV	0.061	--	--	920670A (6 / 945)	--	--	--	--
C7B(A,H)M03036(C,U)-A+TXV	0.061	--	--	920670A (6 / 945)	--	--	--	--
C7B(A,H)M03036(C,U)-B+TXV	0.067	--	--	920670A (6 / 945)	--	--	--	--
C7B(A,H)M03642(C,U)-B+TXV	0.071	--	--	--	920670A (9 / 1110)	920671A (0 / 1300)	--	--
C7B(A,H)M03648(C,U)-C+TXV	0.067	--	--	--	920670A (8 / 1110)	920671A (0 / 1305)	--	--
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 (0 / 1540)
C7B(A,H)M060(C,U)-D+TXV	0.083	--	--	--	--	--	--	920673A (0 / 1540)

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OUTDOOR UNIT BOM CHARGE (OZ.)		53	58	60	69	86	86	95
MODELS	SUPPLIED WITH ID	REQUIRED RESTRICTOR OR TXV (CHARGE ADDITION (OZ) / RATED AIRFLOW (SCFM))						
C7-0								
C7B(A,H)M01824(C,U)-A	0.048	0.050 (0 / 675)	0.058 (0 / 815)	--	--	--	--	--
C7B(A,H)M01824(C,U)-B	0.055	0.050 (0 / 675)	0.058 (0 / 815)	--	--	--	--	--
C7B(A,H)M030(C,U)-C	0.061	--	--	0.062 (0 / 880)	--	--	--	--
C7B(A,H)M03036(C,U)-A	0.061	--	--	0.062 (0 / 880)	--	--	--	--
C7B(A,H)M03036(C,U)-B	0.067	--	--	0.062 (0 / 880)	--	--	--	--
C7B(A,H)M03642(C,U)-B	0.071	--	--	--	0.069 (0 / 1110)	--	--	--
C7B(A,H)M03648(C,U)-C	0.067	--	--	--	0.069 (0 / 1110)	--	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 (4 / 675)	669681 (0 / 845)	--	--	--	--	--
C7B(A,H)MX24(C,U)-B	669681	669681 (4 / 675)	669681 (0 / 845)	--	--	--	--	--
C7B(A,H)MX30(C,U)-A	669682	--	--	669682 (6 / 945)	--	--	--	--
C7B(A,H)MX30(C,U)-B	669682	--	--	669682 (6 / 945)	--	--	--	--
C7B(A,H)MX36(C,U)-B	669683	--	--	--	669683 (8 / 1110)	--	--	--
C7B(A,H)MX36(C,U)-C	669683	--	--	--	669683 (8 / 1110)	--	--	--
C7B(A,H)MX42(C,U)-C	669684	--	--	--	--	669684 (0 / 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 (0 / 1540)
C7B(A,H)MX60(C,U)-D	669686	--	--	--	--	--	--	669686 (0 / 1540)

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