

BMY917 Specifications and Certifications









Models

BMY917C

BMY917WM

BMY917

BMY917 KIT15

BMY917 KIT25

9000 BTU 18.5 SEER2 208/230V Mini-Split Heat Pump Condenser

9000 BTU 18.5 SEER2 208/230V Mini-Split Heat Pump Air Handler

9000 BTU 18.5 SEER2 208/230V Mini-Split Heat Pump System

9000 BTU 18.5 SEER2 208/230V Mini-Split Heat Pump W/ 15 Ft Installation Kit

9000 BTU 18.5 SEER2 208/230V Mini-Split Heat Pump W/ 25 Ft Installation Kit

What's in the Box

Mini-Split System

BMY917

9000 BTU 18.5 SEER2 208/230V Mini-Split Heat Pump Condenser

9000 BTU 18.5 SEER2 208/230V Mini-Split Heat Pump Air Handler

Remote Controller



Mini-Split System with Installation Kit

BMY91	
KIT15	

9000 BTU 18.3 SEER2 208/230V Mini-Split Heat Pump Condenser
9000 BTU 18.3 SEER2 208/230V Mini-Split Heat Pump Air Handler
15 Foot 1/4 LL 3/8 SL Ductless Mini-Split Line Set
25 Foot Stranded Ductless Mini-Split Communication Wire
2.5" Wall Sleeve for SpeediChannel™ Line Set Covers
1/2 x 48 Inches, #10 Gauge Electrical Whip
Nylog Blue Gasket, Flare and Thread Sealant
Safety Non-Fused Electrical Disconnect
5/8in Inner Diameter Drain Hose, 20ft Length
Adapter 5/16" x 1/4" for Ductless Mini-Split Systems
Remote controller



BMY917 KIT25

9000 BTU 18.3 SEER2 208/230V Mini-Split Heat Pump Condenser
9000 BTU 18.3 SEER2 208/230V Mini-Split Heat Pump Air Handler
25 Foot 1/4 LL 3/8 SL Ductless Mini-Split Line Set
35 Foot Stranded Ductless Mini-Split Communication Wire
2.5" Wall Sleeve for SpeediChannel™ Line Set Covers
1/2 x 48 Inches, #10 Gauge Electrical Whip
Nylog Blue Gasket, Flare and Thread Sealant
Safety Non-Fused Electrical Disconnect
5/8in Inner Diameter Drain Hose, 20ft Length
Adapter 5/16" x 1/4" for Ductless Mini-Split Systems
Remote controller





SUBMITTAL DATA SHEET

Wall Mounted Heat Pump System		
Location:	Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

BMY917 BMY917 KIT15 BMY917 KIT25 Set Model 15 Ft Kit model 25 Ft Kit model Ceritified AHRI UL



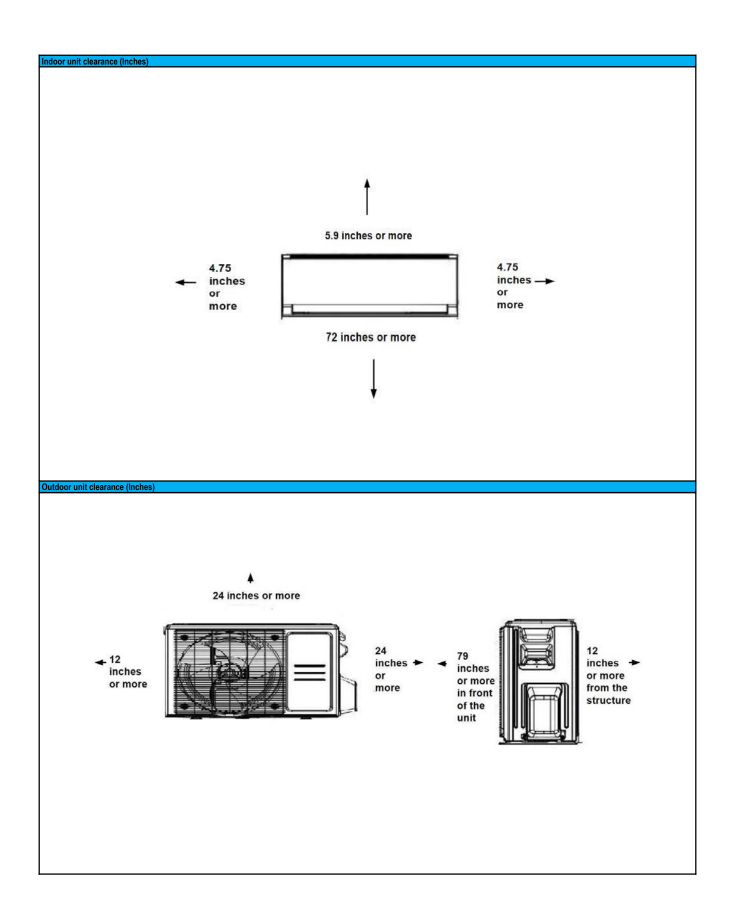
SYSTEM PERFORMANCE DAT	ГА	
Power supply		
Normal Operational Voltage	(V, Ph, Hz)	208/230V,1Ph,60Hz
Voltage Range	(V)	187-253
Electrical		
Minimum circuit ampacity(Outdoor)	(A)	9.0
Max.fuse(Outdoor)	(A)	15.0
Connection wiring	. ,	14#x4
Cooling		
Capacity	(Btu/h)	9000(3610~12500)
Power Input	`(W) [′]	857(306~1510)
Current	(A)	3.73(1.33~6.56)
SEER2	(Btu/W)	18.5
EER2	(Btu/W)	10.5
Heating	(/	
Capacity	(Btu/h)	10000(3810~13000)
Power Input	`(W) [′]	856(310~1268)
Current	(A)	3.72(1.34~5.51)
HSPF2-4	(Btu/W)	8.8
COP	W/W	3.42
Heat at 17F(AHRI RATING)	(Btu/h)	6400
Heat at 5F(AHRI RATING)	(Btu/h)	7100
COP at 5F(AHRI RATING)	W/W	2.10

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REFRIGERANT PIPE DATA	1.1. 9	A1//A
Throttle type	Indoor unit Outdoor unit	N/A
Decise assesses		Capillary 550/340
Design pressure Refrigerant Type	(PSIG)	750/340 R410A
Refrigerant charge	OZ	25.75
5 5	(ft)	25.0
Refrigerant precharge	(11)	25.0
Additional charge for each ft	(oz/ft)	0.16
Liquid side/ Gas side(indoor)	(inch)	1/4"/3/8"
Liquid side/ Gas side(outdoor)	(inch)	1/4"/3/8"
Max. pipe length	(ft)	82.0
Max. difference in level	(ft)	32.8
Connection method	. ,	Flared
Indoor(cooling)	(Deg. °F)	62~90
Indoor(heating)	(Deg. °F)	32~86
Outdoor(cooling)	(Deg. °F)	5~122
Outdoor(heating)	(Deg. °F)	5~75

Indoor fan motor		
Model		YKFG-20-4-10L
Qty		1
Input	(W)	47.4
Output	(W)	20.0
RLA	(A)	0.3
Air flow & Noise level		
Indoor air flow (Hi/Med/Lo) (No duct)	(CFM)	352.94/317.65/241.18/176.47
Indoor noise level (Hi/Med/Lo)	[dB(A)]	41.5/34.5/25.5
Dehumidification Indoor unit	(L/H)	1.59
Dimension (WxDxH)	(inch)	31.69x7.64x11.22
Packing(WxDxH)	(inch)	34.25x10.63x14.37
Net/Gross weight	(lbs.)	17.20/22.05

OUTDOOR UNIT DATA		
Compressor Type Model Brand Capacity Input Rated current (RLA) Refrigerant oil/oil charge	(Btu/h) (W) (A) (ml)	ROTARY KSK103D33UEZ3 GMCC 11106 826 6.47 ESTER OIL VG74 310
Outdoor fan motor Model Qty Input Output RLA	(W) (W) (A)	ZKFN-20-8-1 1 / 20 0.5
Air flow & Noise level Outdoor air flow (Max.) Outdoor noise level Outdoor unit	(CFM) [dB(A)]	1059 54.5
Dimension (W×D×H)	(inch)	28.35x10.63x19.49
Packing (W×D×H)	(inch)	32.87x11.81x21.26
Net/ Gross weight	(lbs.)	52.91/56.44

11.2 31.69 28.62 W2 19.5 H 28.35 W 10.63 D 31.1 W1 1.3 10.04B 11.06 C



COOLING PERFORMANCE DATA

	Cod	oling															
Model	Indoor Conditions DB		5℉	17℉	25℉	35℉	47℉	55℉	65℉	75℉	80℉	85℉	95℉	105℉	110℉	115°F	122℉
	65℉	TC	10215	10422	10281	10286	10139	10164	10351	10536	10816	10743	10794	10126	9725	9086	8105
	05 F	Input	644	709	749	786	822	844	914	932	1005	1184	1518	1478	1513	1557	1520
BMY917WM	70℉	TC	10719	10856	10891	10942	10684	10766	10965	11185	11313	11356	11471	10648	10151	9595	8522
BMY917C Wall	70 F	Input	644	708	754	792	829	842	911	940	989	1178	1526	1481	1491	1550	1534
mounted	75℉	TC	11283	11356	11393	11398	11366	11393	11494	11736	11884	11879	11986	11304	10799	10079	8924
(208-230V)	/51	Input	637	700	745	788	838	854	899	941	981	1178	1507	1509	1508	1558	1521
(,	80°F	TC	11877	12017	12068	12126	11952	12056	12163	12276	12392	12452	12525	11849	11272	10499	9463
	0U F	Input	636	703	742	793	837	868	901	937	971	1422	1512	1490	1481	1536	1541

HEATING PERFORMANCE DATA

	Heating												
Model	Indoor Conditions DB		5℉	10°F	17℉	20℉	25℉	32℉	35℉	40℉	47 ℉	50℉	57℉
	60℉	TC	7616	8586	9569	10233	10875	11389	12138	13189	14387	14654	14961
	60 F	Input	951	993	1038	1038	1045	1057	1081	1143	1197	1174	1148
BMY917WM	65℉	TC	7394	8344	9281	9897	10507	11090	11762	12854	13914	14283	14497
BMY917C Wall	05 F	Input	974	1017	1059	1064	1074	1087	1111	1176	1232	1202	1178
mounted	70℉	TC	7151	8093	9055	9627	10211	10819	11464	12480	13456	13800	14129
(208-230V)	701	Input	1000	1040	1086	1094	1106	1120	1138	1209	1268	1239	1204
,,	75℉	TC	6901	7770	8675	9242	9833	10430	10959	12018	12972	13317	13536
	751	Input	1029	1074	1113	1125	1134	1155	1173	1246	1303	1270	1246

LEGEND

DB --- Dry Bulb (Air Tempurature without considering Humidity)

TC --- Total Net Capacity 1000 Btu/hour (Actualy Capacity + Dehumidifing Capacity)

Input --- Total Power (W)

SCS101-01 Updated 4/17/2024



Certificate of Product Ratings

AHRI Certified Reference Number: 207826686 Date: 02-28-2024 Model Status: Active

AHRI Type: HRCU-A-CB-O (Mini-Split Heat Pump, with Remote Outdoor Unit Air-Source, Free Delivery)

Series Name: BM series

Outdoor Unit Brand Name : BLUERIDGE
Outdoor Unit Model Number : BMY917C
Indoor Type : Mini-Splits (Non-Ducted)
Indoor Model Number(s) : BMY917WM

Rated as follows in accordance with the latest edition of AHRI 210/240 - 2017 with Addendum 1, Performance Rating of Unitary Air-Conditioning & Air-Source Heat Pump Equipment and subject to rating accuracy by AHRI-sponsored, independent, third party testing:

Cooling Capacity (A2) - Single or High Stage (95F), btuh: 9000

SEER: 16.50

EER (A2) - Single or High Stage (95F): 8.80

Heating Capacity (H12) - Single or High Stage (47F): 10000

HSPF (Region IV): 9.40

Rated as follows in accordance with the latest edition of AHRI 210/240 – 2023, Performance Rating of Unitary Air-Conditioning & Air-Source Heat Pump Equipment and subject to rating accuracy by AHRI-sponsored, independent, third party testing:

Cooling Capacity (AFull) - Single or High Stage (95F), btuh: 9000

SEER2: 18.50

EER2 (A Full) - Single or High Stage (95F): 10.50

Heating Capacity (H1Full) - Single or High Stage (47F), btuh: 10000

HSPF2 (Region IV): 8.80

Sold in?: USA, Canada

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†"Active" Model Status are those that an AHRI Certification Program Participant is currently producing AND selling or offering for sale; OR new models that are being marketed but are not yet being produced. "Production Stopped" Model Status are those that an AHRI Certification Program Participant is no longer producing BUT is still selling or offering for sale.

Ratings that are accompanied by WAS indicate an involuntary re-rate. The new published rating is shown along with the previous (i.e. WAS) rating.

The Department of Energy has published updated energy efficiency metrics for central air conditioners and heat pumps. This publication reflects both the 1987 metric (SEER) and the 2023 metric (SEER2). Efficiency requirements are published at 10 C.F.R. 430.32(c). Please refer to www.AHRInet.org for more information about updated energy efficiency metrics.

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CERTIFICATE NO.:

133536221536117799



: BMY917C

Specifications	
ENERGY STAR Unique ID:	2448923
Outdoor Unit Brand Name:	BLUERIDGE
Series Name:	BM series
Outdoor Unit Model Number:	BMY917C
Indoor Unit Model Number:	BMY917WM
Indoor Unit Brand Name:	BLUERIDGE
SEER2 (Btu/Wh):	18.5
Product Type:	HP - Mini or Multi Split
EER2 (Btu/Wh):	10.5
HSPF2 (Btu/Wh):	8.8
COP at 5°F:	2.1
Cooling Capacity (Btu/h):	9000
Heating Capacity at 47°F (Btu/h):	10000
Heating Capacity at 5°F (Btu/h):	7100
Cold Climate:	Yes
Connected Capable:	No
Meets Peak Cooling Requirements:	No
Tax Credit Eligible:	No
Refrigerant with GWP:	R-410A (GWP:2088)
ENERGY STAR Most Efficient:	No

Captured On: 04/01/2024