

BMY2417 Submittal Sheet







Models

BMY2417C

BMY2417WM

BMY2417

BMY2417 KIT15

BMY2417 KIT25

24000 BTU 16.7 SEER2 208/230V Minisplit Heat Pump Condenser

24000 BTU 16.7 SEER2 208/230V Minisplit Heat Pump Air Handler

24000 BTU 16.7 SEER2 208/230V Minisplit Heat Pump System

24000 BTU 16.7 SEER2 208/230V Minisplit Heat Pump W/ 15 Ft Installation Kit

24000 BTU 16.7 SEER2 208/230V Minisplit Heat Pump W/ 25 Ft Installation Kit



SUBMITTAL DATA SHEET

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

 Set Model
 BMY2417

 15 Ft Kit model
 BMY2417 KIT15

 25 Ft Kit model
 BMY2417 KIT25

Ceritified AHRI



	UL	C UL US
YSTEM PERFORMANCE D	ATA	

SYSTEM PERFORMANCE DA	TA	
Power supply		
Normal Operational Voltage	(V, Ph, Hz)	208/230V,1Ph,60Hz
Voltage Range	(V)	187-253
Electrical		
Minimum circuit ampacity(Outdoor)	(A)	19.0
Max.fuse(Outdoor)	(A)	30.0
Connection wiring		14#x4
Cooling		
Capacity	(Btu/h)	24000(6400~24300)
Power Input	(W)	2695(335~2940)
Current	(A)	12.3(2.1~12.9)
SEER2	(Btu/W)	` 16.7 [′]
EER2	(Btu/W)	8.9
Heating		
Capacity	(Btu/h)	24000(6700~27500)
Power Input	(W)	2490(485~3020)
Current	(A)	11.3(3.3~13.2)
HSPF2-4	(Btu/W)	8.0
COP	W/W	2.82
Heat at 17F(AHRI RATING)	(Btu/h)	16000
Heat at 5F(AHRI RATING)	(Btu/h)	15100
COP at 5F(AHRI RATING)	W/W	1.80

REFRIGERANT PIPE DATA		
Throttle type	Indoor unit Outdoor unit	N/A Capillary
Design pressure	(PSIG)	550/340
Refrigerant Type Refrigerant charge	OZ	R410A 62.79
Refrigerant precharge	(ft)	25.0
	(0=161)	0.32
Additional charge for each ft Additional charge for each m	(oz/ft)	0.32
Liquid side/ Gas side(indoor)	(inch)	3/8"/5/8"
Liquid side/ Gas side(outdoor)	(inch)	3/8"/5/8"
Liquid side/ Gas side(odidoor)	(ft)	164.0
Max. pipe length	(II)	104.0
Max. difference in level	(ft)	82.0
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-45-4-13
Qty		1
Input	(W)	89.0
Output	(W)	45.0
RLA	(A)	0.5
Air flow & Noise level		
Indoor air flow (Hi/Med/Lo) (No duct)	(CFM)	588.24/564.71/447.06/341.18
Indoor noise level (Hi/Med/Lo)	[dB(A)]	46/40/33.5
Dehumidification	(L/H)	3.26
Indoor unit		
Dimension (WxDxH)	(inch)	40.94x8.66x12.87
Packing(WxDxH)	(inch)	44.09x15.94x12.40
Net/Gross weight	(lbs.)	28.88/36.60

OUTDOOR UNIT DATA		
Compressor Type Model Brand Capacity Input Rated current (RLA) Refrigerant oil/oil charge	(Btu/h) (W) (A) (ml)	Twin-ROTARY KTM240D57UMT GMCC 26409 2085 14.25 ESTER OIL VG74 670
Outdoor fan motor Model Cty Input Output RLA	(W) (W) (A)	ZKFN-80-8-3 1 / 80 0.8
Air flow & Noise level Outdoor air flow (Max.) Outdoor noise level Outdoor unit Dimension (W×D×H)	(CFM) [dB(A)] (inch)	1765 59.5 35.04x13.46x26.50
Packing (W×D×H)	(inch)	39.17x15.67x29.13
Net/ Gross weight	(lbs.)	97.88/104.50

Indoor unit dimension (Inches) 40.94 21.85 H 35 W 37.6 W1 14.96 C 12.8 B -A COSS 2.91 A2

COOLING PERFORMANCE DATA

		Cooling	5																
Model		oor itions B		5℉	17°F	25℉	35℉	47°F	55℉	65°F	75℉	80°F	85°F	95℉	105℉	110°F	115℉	122℉	
	DB	WB																	
			TC	24480	23882	22907	22427	22092	22021	21383	21475	21243	21161	21219	19521	18799	17076	15500	
	65°F	54°F	SC	16594	17169	16670	16012	16434	16729	16619	16523	16918	16470	17428	16734	17039	16105	15416	
				Input	1789	1883	1849	1813	1812	1853	1849	1925	1936	2293	2982	2856	2898	2902	3180
			TC	25877	25245	24036	23682	23255	23180	22532	22605	22290	22182	22172	20701	19872	18166	16490	
BMY2417WM	70℉	59℉	SC	17461	18037	17408	16831	17212	17508	17412	17308	17673	17153	18106	17659	17903	17024	16329	
BMY2417C Wall			Input	1807	1903	1836	1817	1819	1847	1867	1911	1914	2283	2988	2895	2886	2957	3187	
mounted			TC	27210	26407	25382	24669	24224	24221	23693	23597	23638	23154	23120	21952	20808	19002	17321	
(208-230V)	75℉	63°F	SC	18262	18749	18286	17452	17825	18207	18218	17950	18650	17798	18775	18615	18659	17726	17082	
(=====,			Input	1817	1907	1834	1800	1793	1822	1847	1877	1918	2243	2951	2929	2901	2945	3147	
			TC	28613	27944	27002	26132	25392	25230	25072	24917	24777	24554	24286	23181	21857	20172	18214	
	80℉	67°F	SC	19084	19728	19360	18397	18587	18847	19180	18862	19450	18784	19623	19542	19475	18700	17867	
			Input	1806	1903	1853	1808	1797	1818	1842	1865	1894	2823	2939	2923	2880	2992	3147	

HEATING PERFORMANCE DATA

	Heating	<u> </u>											
Model	Indoor Conditions		5℉	10℉	17℉	20℉	25℉	32℉	35℉	40°F	47°F	50℉	57℉
	DB												
	60℉	TC	15318	17206	19247	20298	21484	22509	23712	26761	29231	30093	30753
	60 F	Input	2189	2300	2447	2536	2611	2690	2745	2807	2855	2790	2734
BMY2417WM	65℉	TC	14930	16673	18686	19668	20919	21938	23043	26032	28435	29131	29828
BMY2417C Wall	05 F	Input	2239	2362	2507	2598	2681	2748	2806	2885	2940	2856	2796
wall mounted	70℃	TC	14552	16187	18107	19189	20270	21320	22307	25225	27661	28283	29044
(208-230V)	70℉	Input	2299	2417	2580	2662	2744	2813	2870	2965	3016	2932	2865
(_00 _001)	75℉	TC	13897	15588	17346	18459	19480	20510	21348	24342	26416	27152	27853
	/31	Input	2361	2483	2670	2739	2824	2911	2941	3045	3115	3035	2954

LEGEND

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

WB --- Wet Bulb (Air Tempurature accounting for humidity)

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

SC --- Sensible Capacity 1000 Btu/hour (Actual Capacity of System)

Input --- Total Power (W)



Certificate of Product Ratings

AHRI Certified Reference Number: 207826689 Date: 11-21-2023 Model Status: Active

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

Outdoor Unit Brand Name : BLUERIDGE
Outdoor Unit Model Number : BMY2417C
Indoor Type : Mini-Splits (Non-Ducted)
Indoor Model Number(s) : BMY2417WM

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: 24000

SEER: 16.50

EER (A2) - Single or High Stage (95F): 8.90

Heating Capacity (H12) - Single or High Stage (47F): 24000

HSPF (Region IV): 9.50

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: 24000

SEER2: 16.70

EER2 (AFull) - Single or High Stage (95F): 8.90

Heating Capacity (H1Full) - Single or High Stage (47F), btuh: 24000

HSPF2 (Region IV): 8.00

Sold in?: USA, Canada

www.ahridirectory.org

†"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.

DISCLAIMER

AHRI does not endorse the product(s) listed on this Certificate and makes no representations, warranties or guarantees as to, and assumes no responsibility for, the product(s) listed on this Certificate. AHRI expressly disclaims all liability for damages of any kind arising out of the use or performance of the product(s), or the unauthorized alteration of data listed on this Certificate. Certified ratings are valid only for models and configurations listed in the directory at www.abridirectory.org.

TERMS AND CONDITIONS

This Certificate and its contents are proprietary products of AHRI. This Certificate shall only be used for individual, personal and confidential reference purposes. The contents of this Certificate may not, in whole or in part, be reproduced; copied; disseminated; entered into a computer database; or otherwise utilized, in any form or manner or by any means, except for the user's individual, personal and confidential reference.

CERTIFICATE VERIFICATION

The information for the model cited on this certificate can be verified at www.ahridirectory.org, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed at bottom right.

©2023Air-Conditioning, Heating, and Refrigeration Institute



we make life better™

CERTIFICATE NO.:

133450708466279690