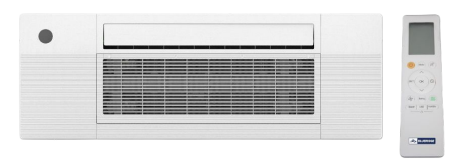


# BMY18HH20CC2 Specifications and Certifications













### Models

BMY18HH22C

BMM18CC2

BMY18HH20CC2

BMY18HH20CC2 KIT15

BMY18HH20CC2 KIT25

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump Condenser

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump Air Handler

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump System

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump W/ 15 Ft Installation Kit

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump W/ 25 Ft Installation Kit

# What's in the Box

## **Mini-Split System**

BMY18HH20CC2

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump Condenser

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump Air Handler

Remote Controller

Wired Controller



## Mini-Split System with Installation Kit

BMY18HH20CC2 KIT15 18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump Condenser

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump Air Handler

15 Foot 1/4 LL 1/2 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

Adapter 5/16" x 1/4" for Ductless Mini-Split Systems

Remote controller

Wired Controller



BMY18HH20CC2

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump Condenser

18000 BTU 19.8 SEER2 208/230V Minisplit Heat Pump Air Handler

25 Foot 1/4 LL 1/2 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

Adapter 5/16" x 1/4" for Ductless Mini-Split Systems

Remote controller

Wired Controller



#### **SUBMITTAL DATA SHEET**

Location:	Approval:
Engineer:Submitted to:	Date:
Submitted to:	Construction:
Submitted by:	Unit #:
Reference:	Drawing #:

Set Model 15 Ft Kit Model 25 Ft Kit Model	BMY18HH20CC2 BMY18HH20CC2 KIT15 BMY18HH20CC2 KIT25	
Ceritified	AHRI AND CENTRO.  UL GULUS	energy STAR

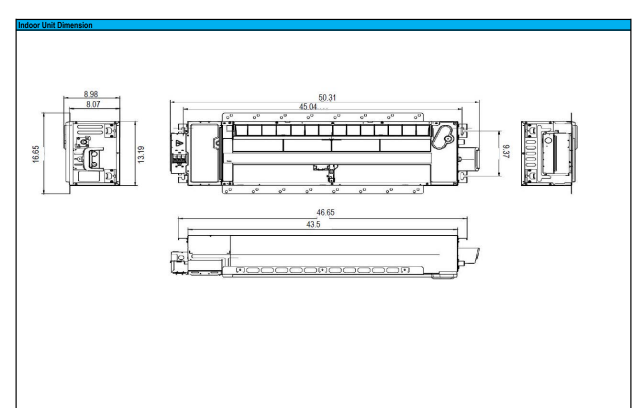
D l	DATA	
Power supply	// Db U=\	200/2201/405 2015
Normal Operational Voltage	(V, Ph, Hz)	208/230V,1Ph, 60Hz
Voltage Range	(V)	187-253
Electrical		
Minimum circuit ampacity	(A)	16.0
Max.fuse	(A)	25.0
Connection wiring		14*4 AWG
Cooling		
Rated Capacity	(Btu/h)	16700(6100~17500
Capacity Range	(Btu/h)	16700(6100~17500
Power Input	(W)	1337(305~1880
Rated current	(A)	8.30(2.2~8.0
SEER2	(Btu/W)	19.8
EER2	(Btu/W)	12.5
Heating	(Did/YY)	12.5
Rated Capacity	(Rtu/b)	20000(6450~21500
Rated Capacity Capacity Range	(Btu/h) (Btu/h)	20000(6450~21500
	, ,	
Power Input	(W)	2086(1000~2220
Rated current HSPF4	(A)	12.3(4.5~9.5 11.8
HSPF4	(Btu/W)	11.8
COP	W/W	2.81
Heat at 17F (AHRI Rating)	(Btu/h)	18800
Heat at 5F (AHRI Rating)	(Btu/h)	18000
COP at 5F (AHRI Rating)	`W/W	1.8
REFRIGERANT PIPE DATA		
Throttle type	Indoor unit	N/A
	Outdoor unit	EX\
Design pressure	(PSIG)	550/340
Refrigerant Type	(Oz)	R410A/65.2oz
Refrigerant precharge	(ft)	25.0
Additional charge for each ft	(oz/ft)	0.16
Liquid side/ Gas side(indoor)	(inch)	1/4" / 1/2
Liquid side/ Gas side(outdoor)	(inch)	1/4" / 1/2
Max. pipe length	(ft)	98.4
Max. difference in level	(ft)	65.6
Connection method		Flared
Indoor(cooling/heating)	(Deg. °F)	60~90/32~86

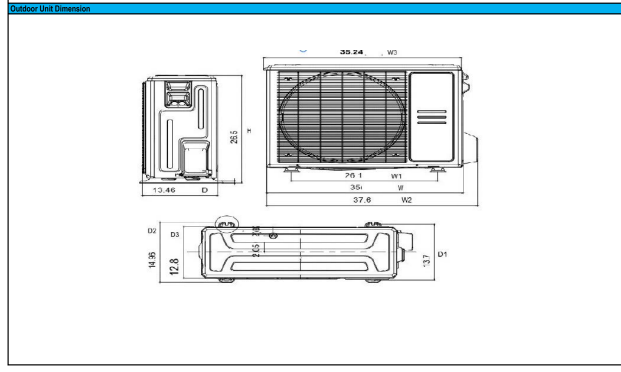


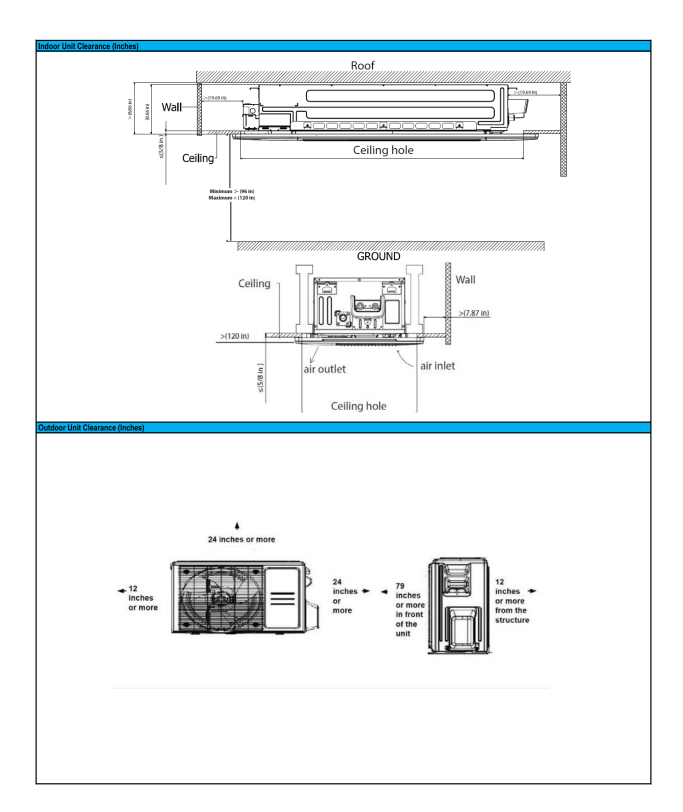
INDOOR UNIT DATA		
Indoor fan motor		
Type		Centrifuga
Model		ZKFN-30-8-4
Qty		1
Input	(W)	
Output	(W)	30.0
RLA	(A)	1.5
Air flow & Noise level		
Indoor air flow (Hi/Med/Lo) (No duct)	(CFM)	351.76/300.00/207.0
Indoor noise level (Hi/Med/Lo)	[dB(A)]	44/40.5/3
Dehumidification	(Pint/H)	11/10.0/0
Indoor unit	(FIIIVII)	
	(° 1)	50.04 40.40 0.0
Dimension (WxDxH)	(inch)	50.31x13.19x8.9
Packing(WxDxH)	(inch)	57.60x22.48x22.6
Net/Gross weight	(lbs.)	45.19/82.8
OUTDOOR UNIT DATA Compressor		
Type		Twin-ROTAR
Model		KTM240D43UK
Brand		
		GMC
Canacity	(Rtu/h)	
	(Btu/h)	2593
Input	`(W) ´	2593 204
Input Rated current (RLA)		2593 204 14.2
Input Rated current (RLA) Refrigerant oil/oil charge	(W) (A)	2593 204 14.2
Input Rated current (RLA) Refrigerant oil/oil charge Outdoor fan motor	(W) (A)	2593 204 14.2 ESTER OIL VG74 62
Input Rated current (RLA) Refrigerant oil/oil charge  Outdoor fan motor  Model	(W) (A)	2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8-
Input Rated current (RLA) Refrigerant oil/oil charge  Outdoor fan motor  Model Qty	(W) (A) (MI)	2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8-
Input  Rated current (RLA)  Refrigerant oil/oil charge  Outdoor fan motor  Model  Qty  Input	(W) (A) (MI)	2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8-
Input Rated current (RLA) Refrigerant oil/oil charge  Outdoor fan motor  Model Oty Input Output	(W) (A) (MI)	2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8-
Input Rated current (RLA) Refrigerant oil/oil charge  Outdoor fan motor  Model Qty Input Output RLA	(W) (A) (ml) (W) (W)	2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8-
Input Rated current (RLA) Refrigerant oil/oil charge  Outdoor fan motor Model Qty Input Output RLA  Air flow & Noise level	(W) (A) (ml) (W) (W) (A)	2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8- 3 80 0.76
Input Rated current (RLA) Refrigerant oil/oil charge  Outdoor fan motor Model Qty Input Output RLA  Air flow & Noise level Outdoor air flow (Max.)	(W) (A) (ml) (W) (W) (A)	2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8- 1 80 0.76
Input Rated current (RLA) Refrigerant oil/oil charge  Outdoor fan motor  Model Qty Input Output RLA  Air flow & Noise level Outdoor noise level Outdoor noise level	(W) (A) (ml) (W) (W) (A)	2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8- 1 80 0.76
Capacity Input Rated current (RLA) Refrigerant oil/oil charge  Outdoor fan motor Model Qty Input Output RLA  Air flow & Noise level Outdoor air flow (Max.) Outdoor unit	(W) (A) (ml)  (W) (W) (A)  (CFM) [dB(A)]	GMCI 2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8- 1 80 0.76
Input Rated current (RLA) Refrigerant oil/oil charge  Outdoor fan motor Model Qty Input Output RLA  Air flow & Noise level Outdoor noise level Outdoor noise level	(W) (A) (ml) (W) (W) (A)	2593 204 14.2 ESTER OIL VG74 62 ZKFN-80-8- 1 80 0.76

Net/ Gross weight

100.97/108.03







#### COOLING PERFORMANCE DATA

	Cooling	9	Outdoor conditions (DB)																		
YS Model	Indoor		-22°F	-13°F	-4°F	0°F	5°F	17°F	25°F	35°F	47°F	55°F	65°F	75°F	80°F	85°F	95°F	105°F	110°F	115°F	122°F
	DB	1																			
65°F	GE°⊏	TC	14481	15310	16568	16874	17112	17692	17062	16663	16192	15925	16015	15836	15778	15978	16181	14745	14358	13360	12252
	Input	539	591	661	671	709	742	780	857	876	946	1043	1092	1224	1449	1808	1751	1810	1856	1971	
	70°F	TC	15147	16167	17404	17894	18108	18545	17960	17614	17080	16798	16983	16723	16608	16926	16873	15653	15226	14198	12966
BMY18HH22C	MY18HH22C /UF	Input	531	593	655	681	719	743	786	858	878	945	1046	1104	1229	1469	1774	1764	1821	1878	1967
Wall mounted	75°F	TC	15828	17145	18339	18659	19203	19645	18787	18386	17979	17795	17953	17734	17446	17668	17594	16652	15877	15024	13677
(208-230V) 75F	751	Input	531	601	662	678	717	747	774	849	869	941	1039	1119	1215	1443	1773	1794	1820	1902	1983
	00°⊏	TC	16643	17896	19243	19724	20256	20549	19944	19314	18926	18830	18740	18647	18560	18482	18404	17658	16747	15716	14276
	00 F	Input	533	598	658	686	715	738	783	844	878	944	1023	1118	1235	1659	1775	1800	1810	1904	1961

#### HEATING PERFORMANCE DATA

	Heating	Heating			Outdoor conditions (DB)													
YS Model	Indoor Conditions		-22 <b>°F</b>	-13 <b>°F</b>	-4 <b>°F</b>	0 <b>°F</b>	5 <b>°F</b>	10 <b>°F</b>	17 <b>°F</b>	20 <b>°F</b>	F	32 <b>°F</b>	5°F	40 <b>°F</b>	47 <b>°F</b>	50 <b>°F</b>	57°F	
	DB																	
	60°F	TC	14615	16270	18113	18906	19784	20400	21218	21266	21171	21137	21435	21434	21497	21923	22268	
		Input	3235	3143	3006	2937	2877	2949	3034	2940	2876	2791	2695	2313	2018	1964	1917	
BMM18CC2	65°F	TC	14258	15781	17654	18320	19115	19902	20580	20586	20635	20521	20711	20709	20770	21181	21683	
BMY18HH22C	00 F	Input	3318	3231	3089	3006	2939	3019	3122	3025	2949	2848	2767	2360	2069	2012	1976	
Wall mounted	70°F	TC	13843	15381	17090	17855	18576	19229	19922	19948	19976	20001	20030	20047	20068	20525	21071	
(208-230V)	701	Input	3407	3320	3162	3096	3012	3109	3212	3112	3022	2930	2850	2411	2122	2073	2016	
	75°⊏	TC	13261	14797	16389	17123	17908	18498	19205	19110	19197	19201	19188	19145	19346	19786	20334	
	75°F	Input	3523	3403	3260	3180	3114	3208	3321	3215	3119	3021	2944	2486	2190	2126	2083	

LEGEND
DB --- Dry Bulb
TC --- Total Net Capacity (1000 Btu/hour)
Input --- Total Power (kW)

Updated 9/30/2024 SCS409-01



# : BMY18HH22C

Specifications	
ENERGY STAR Unique ID:	2448794
Outdoor Unit Brand Name:	BLUERIDGE
Series Name:	BM series
Outdoor Unit Model Number:	BMY18HH22C
Indoor Unit Model Number:	BMM18CC2
Indoor Unit Brand Name:	BLUERIDGE
SEER2 (Btu/Wh):	19.8
Product Type:	HP - Mini or Multi Split
EER2 (Btu/Wh):	12.5
HSPF2 (Btu/Wh):	11.2
COP at 5°F:	1.93
Cooling Capacity (Btu/h):	16700
Heating Capacity at 47°F (Btu/h):	20000
Heating Capacity at 5°F (Btu/h):	16700
Cold Climate:	Yes
Connected Capable:	No
Meets Peak Cooling Requirements:	Yes
Tax Credit Eligible:	Yes
Refrigerant with GWP:	R-410A (GWP:2088)
ENERGY STAR Most Efficient:	No

**Captured On:** 04/10/2023



# Certificate of Product Ratings

AHRI Certified Reference Number: 209550310 Date: 09-20-2022 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 : BMY18HH22C
Indoor Type : Mini-Splits (Non-Ducted)
Indoor Model Number(s) : BMM18CC2

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: 16700

SEER: 19.80

EER (A2) - Single or High Stage (95F): 12.50

Heating Capacity (H12) - Single or High Stage (47F): 20000

HSPF (Region IV): 11.80

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: 16700

SEER2: 19.80

EER2 (A Full) - Single or High Stage (95F): 12.50

Heating Capacity (H1Full) - Single or High Stage (47F), btuh: 20000

HSPF2 (Region IV): 11.20

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.

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