



RESIDENTIAL HEATING & AIR CONDITIONING

Version Date: 07-11-2025



OPPORTUNITY IS WAITING FOR YOU!

MRCOOL Franchising, LLC, is where your successful future begins.

Seize the potential of a forward-thinking brand that values your success. Move forward with us as we continue to lead, grow, and innovate.













READY TO GET STARTED?

This information is not intended as an offer to sell, or the solicitation of an offer to buy, a franchise. It is for information purposes only. Currently, the following states regulate the offer and sale of franchises: California, Hawaii, Illinois, Indiana, Maryland, Michigan, Minnesota, New York, North Dakota, Oregon, Rhode Island, South Dakota, Virginia, Washington, and Wisconsin. If you are a resident of or want to locate a franchise in one of these states, we will not offer you a franchise unless and until we have complied with applicable pre-sale registration and disclosure requirements in your state. Franchise offerings are made by Franchise Disclosure Document only.





TABLE OF CONTENTS

	PRODUCT NAME	PAGE NO.
NEW >	DIY® Single Zone	2-3
NEW >	DIY® Single Zone Hyper Heat	4-5
NEW >	DIY® Multi-Zone	6-7
	DIY® Wall Mounted Air Handlers	8-9
NEW >	DIY® OuttaSight® Ceiling Cassette	10-11
	Multi-Zone Match Ups	12-13
	Easy Pro®	14-15
NEW >	DIY® Hybrid Air Handler	16-17
	Advantage	18-20
	Olympus E-Star®	22-23
	Olympus Multi-Zone (Ducted and Ductless Options)	24-25
NEW >	Universal® Split System	26-27
	Central Ducted Hyper Heat	28-29
	Central Ducted VersaPro®	30-31
NEW >	VersaPro® 13.4 SEER2 Packaged Heat Pump (R-454B)	32-33
	VersaPro® 13.4 SEER2 Gas/Electric Packaged Unit (R-410A)	34-35
NEW >	VersaPro® 13.4 SEER2 Gas/Electric Packaged Unit (R-454B)	36-37
	Universal® Cooling Only Condenser	38-39
NEW >	VersaPro® Series 80% AFUE Gas Furnace (R-454B)	40-41
	VersaPro® Series 80% AFUE Gas Furnace (R-410A)	42-43
NEW >	VersaPro® Series 96% AFUE Gas Furnace	44-45
	Signature Series Electric Furnace Modular Air System	46-47
	MRCOOL® Pre-Charged Coil	48-49
	Universal® DC Inverter Packaged Unit (R-410A)	50-51
NEW >	Universal® DC Inverter Packaged Unit (R-32)	52-53
	GeoCool® Geothermal Inverter Series Heat Pump	54-57
NEW >	MRCOOL® Heat Pump Water Heater	58-59
NEW >	MRCOOL® Electric Storage Water Heater	60-61
NEW >	COOLBLADE™ HVLS Fan	62-63
NEW >	MRBREEZE® Heating and Cooling Bladeless Fan	64-65
	MRBREEZE® Bladeless Fan	66-67
	No Vac® Quick Connect® Line Set	68
	DIY® Pre-Charged Line Set	69
	Smart WiFi Ductless Ministat MST05	70
NEW >	Smart Thermostat MST06	71
	Smart Thermostat MST04	72
	Accessories	74-75
	MRCOOL® Care Kit	76
	MRCOOL® Care Program	













5th Gen DIY® Single Zone

Our patented MRCOOL Series heat pump is the only ductless mini-split system on the market specifically designed for amateur installation. No special tools or training are necessary to install this high efficiency heat pump.





works with the Google Assistant



DIY-09K, DIY-12K, DIY-18K, DIY-24K Energy Star Certified





*Pat: https://www.mrcool.com/mrcool-patents/

See Pg 69

- **✓** Easy DIY[®] Installation
- ✓ Environmentally friendly R-454B Refrigerant
- ✓ Smartphone App

- ✓ Easy Quick Connect*
- ✓ DIYPro® Cable
- ✓ Leakage Detection
- ✓ Low Ambient Cooling

- **✓** DC Inverter
- ✓ Gold Fin® Condenser
- ✓ Follow Me[®]

^{*}The unit comes standard with a 5 year parts and 7 year compressor warranty. This system can qualify for the Extended Limited Lifetime Replacement Warranty only if enrolled in the MRCOOL* Care Kit Program, which has a fee to be covered by the system owner, and certain conditions/requirements are met.

SPECIFICATION DIY® SINGLE ZONE

MODEL NO.	Outdoor Unit	DIY-09-HP-C-115D25-0	DIY-12-HP-C-115D25-0	DIY-18-HP-C-230D25-0	DIY-24-HP-C-230D25-0	DIY-36-HP-C-230D25-0
	Indoor Unit	DIY-09-HP-WMAH-115D25-0	DIY-12-HP-WMAH-115D25-0	DIY-18-HP-WMAH-230D25-0	DIY-24-HP-WMAH-230D25-0	DIY-36-HP-WMAH-230D2
Capacity & Performance		•			1	'
Cooling Capacity	Btu/h	9000	12000	18000	24000	36000
SEER2	Btu/hr/w	23.6	23.5	22.5	22.7	18
EER2	Btu/hr/w	14	12.5	13.7	12.7	8.5
Heating Capacity	Btu/h	10000	12000	18000	24000	36000
HSPF2-4	Btu/hr/w	11.5	10.2	11.5	9.5	8.5
HSPF2-5	Btu/hr/w	8.6	7.6	8.5	7.1	6.5
Max Coverage Area*	sq. ft.	Up to 400	Up to 550	Up to 800	Up to 1050	Up to 1550
Indoor Noise Level (Turbo/Hi/Mi/Lo/Si)	dB(A)	43/39.5/33.5/24/18	43/39.5/33.5/24/18	54.5/44.5/40.5/30.5/19	54/48/43/33.5/20	55.5/49.5/43.5/38/27.5
Outdoor Noise Level	dB(A)	54	54	58.5	58.5	60.5
*Max Coverage Area is determined using id	leal installation conditions.					I
ELECTRICAL PARTS						
Power Supply	V ~ Hz.Ph	115V, 60Hz, 1Ph	115V, 60Hz, 1Ph	208-230V, 60Hz, 1Ph	208-230V, 60Hz, 1Ph	208-230V, 60Hz, 1Ph
Minimum Circuit Ampacity (Outdoor)	А	18	18	18	24	33
Maximum Fuse (Outdoor)	А	20	20	20	25	35
DIMENSIONS & WEIGHT					1	1
Net Dimension (WxDxH)						
Indoor	inch mm	31.57 x 7.44 x 11.69 802 x 189 x 297	31.57 x 7.44 x 11.69 802x189x297	42.52 x 8.90 x 13.19 1080 x 226 x 335	42.52 x 8.90 x 13.19 1080 x 226 x 335	49.57 x 11.10 x 14.25 1259 x 282 x 362
Outdoor	inch mm	30.12 x 11.93 x 21.85 765 x 303 x 555	30.12 x 11.93 x 21.85 765 x 303 x 555	35.04 x 13.46 x 26.50 890 x 342 x 673	37.24 x 16.14 x 31.89 946 x 410 x 810	37.24 x 16.14 x 31.89 946 x 410 x 810
Packing Dimension (WxDxH)						
Indoor	inch mm	36.02 x 16.34 x 14.37 915 x 415 x 365	36.02 x 16.34 x 14.37 915 x 415 x 365	46.73 x 17.68 x 14.29 1187 x 449 x 363	46.73 x 17.68 x 14.29 1187 x 449 x 363	53.94 x 18.74 x 16.57 1370 x 476 x 421
Outdoor	inch mm	36.22 x 16.54 x 27.56 920 x 420 x 700	36.22 x 16.54 x 27.56 920 x 420 x 700	40.55 x 18.11 x 29.53 1030 x 460 x 750	42.91 x 19.88 x 37.01 1090 x 505 x 940	42.91 x 19.88 x 37.01 1090 x 505 x 940
Net/Gross Weight				I	I	I
Indoor	lbs kg	24.91/35.49 11.3/16.1	24.91/35.49 11.3/16.1	35.49/49.60 16.1/22.5	35.93/49.82 16.3/22.6	48.72/67.90 22.1/30.8
Outdoor	lbs kg	65.48/83.11 29.7/37.7	65.48/83.11 29.7/37.7	93.48/114.20 42.4/51.8	122.80/155.64 55.7/70.6	152.12/183.42 69/83.2
REFRIGERANT & PIPING					ı	ı
Refrigerant R-454B	0Z	30.34	30.34	44.80	67.37	109.70
Piping Size Liquid side/Gas side	inch / mm	1/4"-3/8" / 6.35 x 9.52	1/4"-3/8" / 6.35 x 9.52	1/4"-1/2" / 6.35 x 12.7	3/8"-5/8" / 9.52 x 15.9	3/8"-5/8" / 9.52 x 15.9
REBATE SUMMARY					1	
Energy Star V6.1		~	v	~	~	
Energy Star V6.1 Cold Climate		V	v	·	~	
ederal Tax Credits		V	v	·	~	
NEEP		V	v	·	~	
GHG		✓	~	~	·	
CEE Tier 1 - North		✓	v	v	✓	
CEE Tier 2 - North		✓	v	~	✓	
CEE Tier 1 - South		V	V	~	V	
CEE Tier 2 - South		<i>V</i>	<i>v</i>	<i>'</i>	<i>V</i>	
MASS Save		V	<i>V</i>	<i>V</i>	<i>V</i>	











5th Gen DIY® Single Zone Hyper Heat

The MRCOOL® DIY® Hyper Heat Ductless Heat Pump Single Zone Mini Split Condenser delivers powerful, high-efficiency climate control with simple DIY® installation—no special tools, training, or professional assistance required. It's ideal for heating and cooling in extreme conditions, and is compatible with both our sleek wall-mounted air handlers and the low-profile OuttaSight® Ceiling Cassette.



- **✓** Easy DIY[®] Installation
- ✓ Environmentally friendly R-454B Refrigerant
- ✓ Smartphone App

- ✓ Easy Quick Connect*
- ✓ DIYPro® Cable
- ✓ Leakage Detection
- ✓ Low Ambient Cooling

- **✓** DC Inverter
- ✓ Gold Fin® Condenser
- ✓ Follow Me[®]

*The unit comes standard with a 5 year parts and 7 year compressor warranty. This system can qualify for the Extended Limited Lifetime Replacement Program only if enrolled in the MRCOOL® Care Kit Program, which has a fee to be covered by the system owner, and certain conditions/requirements are met.

MODEL NO.	Outdoor Unit DIYHH-12-HP-C-230D25-0		DIYHH-18-HP-C-230D25-0
	Indoor Unit	DIY-12-HP-WMAH-230D25-0	DIY-18-HP-WMAH-230D25-0
CAPACITY & PERFORMANCE			
Cooling Capacity	Btu/h	12000	18000
SEER2	Btu/hr/w	23.5	21.2
EER2	Btu/hr/w	12.8	12.5
Heating Capacity	Btu/h	12000	18000
HSPF2-4	Btu/hr/w	10.0	11.0
HSPF2-5	Btu/hr/w	8.0	8.5
Operational Range	F ₀	-22º – 122º	-22º - 122º
Max Coverage Area*	sq. ft.	Up to 550	Up to 800
Indoor Noise Level (Turbo / Hi / Mi / Lo / Si)	dB(A)	45.5 / 40.0 / 34.0 / 22.5 / 18	54.5 / 45.0 / 40.0 / 30.5 / 20.5
Outdoor Noise Level	dB(A)	56.5	58
*Max Coverage Area is determined using ideal installa	tion conditions.		
ELECTRICAL PARTS			
Power Supply	V ~ Hz.Ph	208/230V, 60Hz, 1Ph	208/230V, 60Hz, 1Ph
Minimum Circuit Ampacity (Outdoor)	А	15	19
Maximum Fuse (Outdoor)	A	15	25
DIMENSIONS & WEIGHT			
Net Dimension (WxDxH)			
Indoor	inch	31.57 x 7.44 x 11.69	42.52 x 8.90 x 13.199
	mm	802 x 189 x 297	1080×226×335
Outdoor	inch mm	31.69 x 12.99 x 21.81 805×330×554	35.04 x 13.46 x 26.50 890×342×673
Packing Dimension (WxDxH)		003 330 331	030 312 013
Indoor	inch	36.02 x 16.34 x 14.37	46.73 x 17.68 x 14.29
	mm	915 x 415 x 365	1187×449×363
Outdoor	inch mm	36.02 x 14.57 x 24.21 915×370×615	40.55 x 18.11 x 29.53 1030×460×750
Net/Gross Weight	111111	כוטייטוניייכונ	V.10040C01
Indoor	lbs	24.47/35.05	35.49/49.60
	kg	11.1/15.9	16.1/22.5
Outdoor	lbs kg	72.31/79.59 32.8/36.1	99.87/120.15 45.3/54.5
REFRIGERANT & PIPING			
Refrigerant R-454B	OZ	32.10	52.21
Piping Size Liquid side/Gas side	inch / mm	1/4"-3/8" / 6.35 x 9.52	1/4"-1/2" / 6.35 x 12.7
REBATE SUMMARY			
Energy Star V6.1		✓	<i>V</i>
Energy Star V6.1 Cold Climate		~	V





Data provided by AHRI











5th Gen DIY® Multi-Zone

The MRCOOL patented DIY Multi-Zone Series ductless mini-split is the only whole-home mini-split solution that you can install yourself. Simple, easy air comfort **now in up to six zones**.

COMING SOON!



- **✓** Easy DIY[®] Installation
- ✓ Environmentally- friendly R-454B Refrigerant
- ✓ Smartphone App

- ✓ Easy Quick Connect*
- ✓ DIYPro® Cable
- ✓ Leakage Detection
- **✓** DC Inverter

- ✓ Gold Fin® Condenser
- ✓ Follow Me[®]
- ✓ Multi-Room Comfort
- ✓ Low Ambient Cooling

SPECIFICATION DIY® MULTI-ZONE

MODEL NO.	Outdoor Unit	DIY-MULTI3-18HP230D-0	DIY-MULTI4-27HP230D-0	DIY-MULTI5-36HP230D-0	DIY-MULTI6-48HP230D-0	DIY-MULTI6-55HP230D-0
MAXIMUM # OF ZONES		3	4	5	6	6
CAPACITY & PERFORMANCE						
Cooling Capacity	Btu/h	18000	26000	34000	43000	47000
SEER2	Btu/hr/w	23.9	23.0	23.0	21.8	22.0
EER2	Btu/hr/w	13.0	12.0	12.0	12.0	12.0
Heating Capacity	Btu/h	18000	26000	36000	48000	55000
HSPF2-4	Btu/hr/w	10.0	9.5	9.9	10.0	10.6
HSPF2-5	Btu/hr/w	7.8	7.0	7.5	7.8	8.5
Max Coverage Area	sq. ft.	Up to 750	Up to 1125	Up to 1500	Up to 2000	Up to 2290
Outdoor Noise Level	dB(A)	60.0	61.0	64.0	64.0	64.0
*Max Coverage Area is determined using id	eal installation conditions.					
ELECTRICAL PARTS						
Power Supply	V ~ Hz.Ph	208-230V, 60Hz, 1Ph	208-230V, 60Hz, 1Ph	208-230V, 60Hz, 1Ph	208-230V, 60Hz, 1Ph	208-230V, 60Hz, 1Ph
Minimum Circuit Ampacity (Outdoor)	А	16.0	23.0	30.5	40.0	43.0
Maximum Fuse (Outdoor)	А	20	25	35	45	45
DIMENSIONS & WEIGHT						
Net Dimension (WxDxH)	inch mm	35.04 x 13.46 x 26.50 890 x 342 x 673	37.24 x 16.14 x 31.89 946 x 410 x 810	37.24 x 16.14 x 31.89 946 x 410 x 810	37.48 x 16.34 x 52.48 952 x 415 x 1333	37.48 x 16.34 x 52.48 952 x 415 x 1333
Packing Dimension (WxDxH)	inch mm	40.55 x 17.24 x 29.53 1030 x 438 x 750	42.91 x 19.69 x 34.84 1090 x 500 x 885	42.91 x 19.69 x 34.84 1090 x 500 x 885	43.11 x 19.49 x 58.27 1095 x 495 x 1480	43.11 x 19.49 x 58.27 1095 x 495 x 1480
Net/Gross Weight						
Outdoor	lbs mm	101.63/109.57 46.09/49.70	140.21/151.02 63.59/68.5	169.75/181.88 76.99/82.498	223.77/256.39 101.5/116.29	245.81/276.46 111.49/125.40
REFRIGERANT & PIPING						
Refrigerant R-454B	OZ	61.73	84.66	104.75	148.15	151.68
Piping Size Liquid side/Gas side	inch / mm	1/4"-3/8" / 6.35 x 9.52	1/4"-3/8" / 6.35 x 9.52	1/4"-1/2" / 6.35 x 12.7	3/8"-5/8" / 9.52 x 15.9	3/8"-5/8" / 9.52 x 15.9
REBATE SUMMARY						
Energy Star V6.1		~	~	V	V	V
Energy Star V6.1 Cold Climate		✓	~	~	~	V
Federal Tax Credits		✓	✓	✓	~	~
NEEP		✓	✓	✓	~	~
GHG		~	~	~	·	~
CEE Tier 1 - North		~	~	~	<i>'</i>	~
CEE Tier 2 - North		~	~	~	<i>'</i>	~
CEE Tier 1 - South		~	~	~	<i>y</i>	~
CEE Tier 2 - South		~	~	~	~	~
MASS Save		✓	~	✓	✓	<i>V</i>



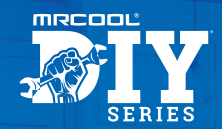


Data provided by AHRI

 ${\it All specifications are preliminary and subject to change during mass production.}$

The unit comes standard with a 5 year parts and 7 year compressor warranty. This system can qualify for the Extended Limited Lifetime Replacement Program only if enrolled in the MRCOOL Care Kit Program, which has a fee to be covered by the system owner, and certain conditions/requirements are met.











MRCOOL® DIY® Wall Mounted Air Handlers

The 5th Generation MRCOOL® DIY® Ductless Mini-Split Heat Pump Air Handler is a highly efficient and effective heating and cooling unit that is designed to enhance your comfort exponentially without hurting your wallet. These are the perfect air handlers whether you're heating and cooling a single room or a whole house. As a part of the MRCOOL® DIY® series, its simple installation process that doesn't require specialized tools and allows a homeowner to set it up without the services of an HVAC professional. This will save time and money before the system even powers on.



SPECIFICATION

DIY® MULTI-ZONE WALL MOUNTED AIR HANDLER

MODEL NO.	Indoor Unit	DIY-06-HP-WMAH-230D25-0	DIY-09-HP-WMAH-230D25-0	DIY-12-HP-WMAH-230D25-0	DIY-18-HP-WMAH-230D25-0	DIY-24-HP-WMAH-230D25-0	DIY-36-HP-WMAH-230D25-0
DIMENSIONS & WEIGHT							
Net Dimension (WxDxH)	inch	31.57 x 7.44 x 11.69	31.57 x 7.44 x 11.69	31.57 x 7.44 x 11.69	42.51 x 8.89 x 13.18	42.51 x 8.89 x 13.18	49.56 x 11.10 x 14.25
	mm	802 × 189 × 297	802 × 189 × 297	802 × 189 × 297	1080 × 226 × 335	1080 × 226 × 335	1259 × 282 × 362
Packing Dimension (WxDxH)	inch	36.02 x 16.33 x 14.37	36.02 x 16.33 x 14.374	36.02 x 16.33 x 14.37	46.73 x 17.68 x 14.29	46.73 x 17.67 x 14.29	53.94 x 18.74 x 16.57
	mm	915 × 415 × 365	915 × 415 × 365	915 × 415 × 365	1187 × 449 × 363	1187 × 449 × 363	1370 × 476 × 421
Net/Gross Weight	lbs	24.47/35.05	24.47/35.05	24.47/35.05	35.49/49.60	35.93/49.82	48.72/67.90
	kg	11.1/15.9	11.1/15.9	11.1/15.9	16.1/22.5	16.3/22.6	22.1/30.8

SPECIFICATION

DIY SINGLE ZONE WALL MOUNTED AIR HANDLER

MODEL NO.	Indoor Unit	DIY-09-HP-WMAH-115D25-0	DIY-12-HP-WMAH-115D25-0	DIY-18-HP-WMAH-230D25-0	DIY-24-HP-WMAH-230D25-0	DIY-36-HP-WMAH-230D25-0		
DIMENSIONS & WEIGHT	DIMENSIONS & WEIGHT							
Net Dimension (WxDxH)	inch	31.57 x 7.44 x 11.69	31.57 x 7.44 x 11.69	42.52 x 8.90 x 13.19	42.52 x 8.90 x 13.19	49.57 x 11.10 x 14.25		
	mm	802 x 189 x 297	802x189x297	1080 x 226 x 335	1080 x 226 x 335	1259 x 282 x 362		
Packing Dimension (WxDxH)	inch	36.02 x 16.34 x 14.37	36.02 x 16.34 x 14.37	46.73 x 17.68 x 14.29	46.73 x 17.68 x 14.29	53.94 x 18.74 x 16.57		
	mm	915 x 415 x 365	915 x 415 x 365	1187 x 449 x 363	1187 x 449 x 363	1370 x 476 x 421		
Net/Gross Weight	lbs	24.91/35.49	24.91/35.49	35.49/49.60	35.93/49.82	48.72/67.90		
	kg	11.3/16.1	11.3/16.1	16.1/22.5	16.3/22.6	22.1/30.8		

Notes:	













5th Gen DIY® OuttaSight® Ceiling Cassette

The MRCOOL® DIY® Series OuttaSight® Ceiling Cassette offers a low-profile heating and cooling option that doesn't require ductwork or wall space. Perfect for retro-fits or new construction, this new ceiling cassette will remain out of sight while delivering the efficient heating and cooling you've come to expect. Plus, maintenance is a breeze with the remote controlled elevating filter panel.



- ✓ Low Profile Installation
- ✓ Fits between 16" Ceiling Joists
- ✓ Easy Access Filter

- ✓ Multi and Single Zone Systems
- ✓ Quiet Operation
- ✓ Multiple Operating Modes
- ✓ Remote Included
- ✓ Advanced Filtration
- ✓ Swing Technology

SPECIFICATION

5TH GEN DIY® OUTTASIGHT® CEILING CASSETTE

Model	UNIT	DIYCASSETTEO6HP-230D25-0	DIYCASSETTEO9HP-230D25-0	DIYCASSETTE12HP-230D25-0	DIYCASSETTE18HP-230D25-0
POWER					
Voltage	٧	208/230V,1Ph	208/230V,1Ph	208/230V,1Ph	208/230V,1Ph
Frequency	Hz	60Hz	60Hz	60Hz	60Hz
Min. circuit ampacity	А	3	3	3	3
Max Coverage Area*	Sq. ft.	Up to 250	Up to 400	Up to 550	Up to 800
*Max Coverage Area is determined us	sing ideal insta	llation conditions.			
FAN MOTOR					
Output	W	30	30	30	30
Rated Load Amps (RLA)	Α	0.8	0.8	1	1.2
Speed (Hi/Mi/Lo)	r/min	1024/944/784	1104/994/784	1075/982/797	1344/1184/1024
AIR FLOW				'	
(Turbo/Hi/Mi/Lo/Si)	m³/h	580 / 500 / 440 / 400 / 400	580 / 500 / 440 / 400 / 400	600 / 530 / 480 / 420 / 300	680 / 598 / 510 / 352 / 352
(Turbo/Hi/Mi/Lo/Si)	CFM	341 / 294 / 259 / 235 / 235	341 / 294 / 259 / 235 / 235	353 / 312 / 283 / 247 / 177	400 / 352 / 300 / 207 / 207
NOISE LEVEL					
(Turbo/Hi/Mi/Lo/Si)	dB(A)	46.5 / 37.5 / 35.5 / 26 / 23.5	38 / 38 / 36 / 33 / 24	41 / 41 / 37 / 33 / 24	44 / 44 / 41.5 / 31 / 26
EVAPORATOR				'	
Rows		2	2	2	2
Tube outer diameter	mm	Φ7	Φ7	Φ7	Φ7
Tube outside type		Inner groove tube	Inner groove tube	Inner groove tube	Inner groove tube
Fin spacing	mm	1.3	1.3	1.3	1.3
Fin type		Hydrophilic aluminum	Hydrophilic aluminum	Hydrophilic aluminum	Hydrophilic aluminum
Number of circuits		3	3	3	3
DIMENSIONS					
Net (W×D×H)	inch	50.3 x 13.1 x 8.9	50.3 x 13.1 x 8.9	50.3 x 13.1 x 8.9	50.3 x 13.1 x 8.9
	mm	1278 x 335 x 228	1278 x 335 x 228	1278 x 335 x 228	1278 x 335 x 228
Packing (W×D×H)	inch	57.5 x 22.4 x 22.6	57.5 x 22.4 x 22.6	57.5 x 22.4 x 22.6	57.5 x 22.4 x 22.6
	mm	1463 x 571 x 575	1463 x 571 x 575	1463 x 571 x 575	1463 x 571 x 575
Net/Gross weight	kg	20.5/40	20.5/40	20.5/40	20.5/40
	lb	45/88	45/88	45/88	45/88





All specifications are preliminary and subject to change during mass production.

The unit comes standard with a 5 year parts and 7 year compressor warranty. This system can qualify for the Extended Limited Lifetime Replacement Program only if enrolled in the MRCOOL Care Program, which has a fee to be covered by the system owner, and certain conditions/requirements are met.

 ${\sf MRCOOL}^* \ {\sf Care} \ {\sf Kit} \ {\sf cannot} \ be \ used \ with \ the \ {\sf OuttaSight}^* \ {\sf Air} \ {\sf Handler}, but \ {\sf can} \ be \ used \ on \ the \ accompanying \ condenser.$



DIY® 5th GEN MULTI-ZONE CONDENSER/AIR HANDLER MATCHUPS

DIY-MULTI3-18HP230D-O

TWO UNITS

6K+6K 6K+9K 6K+12K 6K+18K 9K+9K 9K+12K 12K+12K

THREE UNITS

6K+6K+6K 6K+6K+9K 6K+9K+9K

DIY-MULTI4-27HP230D-O

TWO UNITS

6K+6K	6K+9K	6K+12K	6K+18K	9K+9K	9K+12K
9K+18K	9K+24K	12K+12K	12K+18K	12K+24K	18K+18K

THREE UNITS

6K+6K+6K	6K+6K+9K	6K+6K+12K	6K+6K+18K	6K+6K+24K	6K+9K+9K
6K+9K+12K	6K+9K+18K	6K+12K+12K	6K+12K+18K	9K+9K+9K	9K+9K+12K
9K+9K+18K	9K+12K+12K	12K+12K+12K			

FOUR UNITS

6K+6K+6K+6K	6K+6K+6K+9K	6K+6K+6K+12K	6K+6K+9K+9K
6K+6K+9K+12K	6K+9K+9K+9K	6K+9K+9K+12K	9K+9K+9K+9K

DIY-MULTI5-36HP230D-O

		TWO UNIT	S	
6K+18K	6K+24K	9K+9K	9K+12K	9K+18K
9K+24K	12K+12K	12K+18K	12K+24K	18K+18K
		THREE UNIT	TS	
6K+6K+6K	6K+6K+9K	6K+6K+12K	6K+6K+18K	6K+6K+24K
6K+9K+9K	6K+9K+12K	6K+9K+18K	6K+9K+24K	6K+12K+12K
6K+12K+18K	6K+12K+24K	6K+18K+18K	9K+9K+9K	9K+9K+12K
9K+9K+18K	9K+9K+24K	9K+12K+12K	9K+12K+18K	9K+12K+24K
9K+18K+18K	12K+12K+12K	12K+12K+18K	12K+12K+24K	12K+18K+18K
		FOUR UNIT	rs	
6K+6K+6K+6K	6K+6K+6K+9K	6K+6K+6K+12K	6K+6K+6K+18K	6K+6K+6K+24K
6K+6K+9K+9K	6K+6K+9K+12K	6K+6K+9K+18K	6K+6K+9K+24K	6K+6K+12K+12K
6K+6K+12K+18K	6K+6K+12K+24K	6K+6K+18K+18K	6K+9K+9K+9K	6K+9K+9K+12K
6K+9K+9K+18K	6K+9K+9K+24K	6K+9K+12K+12K	6K+9K+12K+18K	6K+12K+12K+12K
6K+12K+12K+18K	9K+9K+9K+9K	9K+9K+9K+12K	9K+9K+9K+18K	9K+9K+12K+12K
9K+9K+12K+18K	9K+12K+12K+12K	12K+12K+12K+12K		
		FIVE UNITS	S	
6K+6K+6K+6K+6K	6K+6K+6K+6K+9K	6K+6K+6K+6K+12K	6K+6K+6K+6K+18K	6K+6K+6K+9K+9K
6K+6K+6K+9K+12K	6K+6K+6K+9K+18K	6K+6K+9K+9K+9K	6K+6K+9K+9K+12K	6K+6K+9K+9K+18K
6K+9K+9K+9K+9K	6K+9K+9K+9K+12K	9K+9K+9K+9K+9K	9K+9K+9K+9K+12K	

If all indoor units (handlers) run simultaneously, their combined BTU output will not exceed the BTU rating of the outdoor unit (condenser).

	DI	Y-MULTI6-	48HP230	D-O				DIY-M	ULTI6-55H	P230D-O		
		TWO	UNITS						TWO UNIT	S		
K+24K	6K+36K	9K+18K	9K+24K	9K+36K	12K+12K	6K+24K	6K+36K	9K+18K	9K+24K	9K+36K	12K+12K	12K+18K
K+18K	12K+24K	12K+36K	18K+18K	18K+24K	18K+36K	12K+24K	12K+36K	18K+18K	18K+24K	18K+36K	24K+24K	24K+36K
K+24K	24K+36K								THREE UNIT	rs .		
		THREE	UNITS			6K+6K+18K	6K+6K+24K	6K+6K+36K	6K+9K+9K	6K+9K+12K	6K+9K+18K	6K+9K+2
-6K+18K	6K+6K+24K	6K+6K+36K	6K+9K+9K	6K+9K+12K	6K+9K+18K	6K+9K+36K	6K+12K+12K	6K+12K+18K	6K+12K+24K	6K+12K+36K	6K+18K+18K	6K+18K+
+9K+24K	6K+9K+36K	6K+12K+12K	6K+12K+18K	6K+12K+24K	6K+12K+36K	6K+18K+36K	9K+9K+9K	9K+9K+12K	9K+9K+18K	9K+9K+24K	9K+9K+36K	9K+12K+
+18K+18K	6K+18K+24K	6K+18K+36K	9K+9K+9K	9K+9K+12K	9K+9K+18K	9K+12K+18K	9K+12K+24K	9K+12K+36K	9K+18K+18K	9K+18K+24K	9K+18K+36K	12K+12K-
+9K+24K	9K+9K+36K	9K+12K+12K	9K+12K+18K	9K+12K+24K	9K+12K+36K	12K+12K+18K	12K+12K+24K	12K+12K+36K	12K+18K+18K	12K+18K+24K	12K+18K+36K	18K+18K+
18K+18K	9K+18K+24K	9K+18K+36K	12K+12K+12K	12K+12K+18K	12K+12K+24K				FOUR UNI	TS		
+12K+36K	12K+18K+18K	12K+18K+24K	18K+18K+18K			6K+6K+6K+6K	6K+6K+6K+9K	6K+6K+6K+12K	6K+6K+6K+18K	6K+6K+6K+24K	6K+6K+9K+9K	6K+6K+9k
		FOU	R UNITS			6K+6K+9K+18K	6K+6K+9K+24K	6K+6K+12K+12K	6K+6K+12K+18K	6K+6K+12K+24K	6K+6K+18K+18K	6K+6K+18
+6K+6K+6K	6K+6K+6K+9K	6K+6K+6K+12K	6K+6K+6K+18K	6K+6K+6K+24K	6K+6K+9K+9K	6K+9K+9K+9K	6K+9K+9K+12K	6K+9K+9K+18K	6K+9K+9K+24K	6K+9K+12K+12K	6K+9K+12K+18K	6K+9K+12F
-6K+9K+12K	6K+6K+9K+18K	6K+6K+9K+24K	6K+6K+12K+12K	6K+6K+12K+18K	6K+6K+12K+24K	6K+9K+18K+18K	6K+9K+18K+24K	6K+12K+12K+12K	6K+12K+12K+18K	6K+12K+12K+24K	6K+12K+18K+18K	6K+12K+18
6K+18K+18K	6K+9K+18K+24K	6K+9K+9K+9K	6K+9K+9K+12K	6K+9K+9K+18K	6K+9K+9K+24K	6K+18K+18K+18K	6K+18K+18K+24K	9K+9K+9K+9K	9K+9K+9K+12K	9K+9K+9K+18K	9K+9K+9K+24K	9K+9K+12
9K+12K+12K	6K+9K+12K+18K	6K+9K+12K+24K	6K+9K+18K+18K	6K+9K+18K+24K	6K+12K+12K+12K	9K+9K+12K+18K	9K+9K+12K+24K	9K+9K+18K+18K	9K+9K+18K+24K	9K+12K+12K+12K	9K+12K+12K+18K	9K+12K+1
-12K+12K+18K	6K+12K+12K+24K	6K+12K+18K+18K	6K+12K+18K+24K	6K+18K+18K+18K	6K+18K+18K+24K	9K+12K+18K+18K	9K+12K+18K+24K	9K+18K+18K+18K	12K+12K+12K+12K	12K+12K+12K+18K	12K+12K+12K+24	(12K+12K+1
+9K+9K+9K	9K+9K+9K+12K	9K+9K+9K+18K	9K+9K+9K+24K	9K+9K+12K+12K	9K+9K+12K+18K	12K+12K+18K+24K	12K+18K+18K+18K					
9K+12K+24K	9K+9K+18K+18K	9K+9K+18K+24K	9K+12K+12K+12K	9K+12K+12K+18K	9K+12K+12K+24K				FIVE UNIT	ΓS		
12K+18K+18K	12K+12K+12K+12K	12K+12K+12K+18K	12K+12K+12K+24K	12K+12K+18K+18K		6K+6K+6K+6K+6K	6K+6K+6k	(+6K+9K 6	6K+6K+6K+6K+12K	6K+6K+6K+6k	(+18K 6K+6	K+6K+6K+24
		FIVE	UNITS			6K+6K+6K+9K+9K	6K+6K+6k	(+9K+12K 6	6K+6K+6K+9K+18K	6K+6K+6K+9k	(+24K 6K+6	K+6K+12K+12
-6K+6K+6K+6K	6K+6K+	6K+6K+9K	6K+6K+6K+6K+12k	6K+6K+	6K+6K+18K	6K+6K+6K+12K+18	K 6K+6K+6H	(+12K+24K 6	6K+6K+6K+18K+18K	6K+6K+6K+18	K+24K 6K+6	K+9K+9K+9K
6K+6K+6K+24	K 6K+6K+	6K+9K+9K	6K+6K+6K+9K+12k	(6K+6K+	6K+9K+18K	6K+6K+9K+9K+12K	6K+6K+9k	(+9K+18K 6	6K+6K+9K+9K+24K	6K+6K+9K+12	K+12K 6K+6	K+9K+12K+18
6K+6K+9K+24	K 6K+6K+I	6K+12K+12K	6K+6K+6K+12K+18	K 6K+6K+	6K+12K+24K	6K+6K+9K+12K+24	K 6K+6K+9k	(+18K+18K 6	6K+6K+9K+18K+24K	6K+6K+12K+1	2K+12K 6K+6	K+12K+12K+1
-6K+6K+18K+18	3K 6K+6K+I	6K+18K+24K	6K+6K+9K+9K+9K	6K+6K+	9K+9K+12K	6K+6K+12K+12K+2	4K 6K+6K+12	K+18K+18K 6	6K+6K+12K+18K+24K	6K+6K+18K+1	8K+18K 6K+9	K+9K+9K+9K
+6K+9K+9K+18H	K 6K+6K+	9K+9K+24K	6K+6K+9K+12K+12	K 6K+6K+	9K+12K+18K	6K+9K+9K+9K+12K	6K+9K+9k	(+9K+18K 6	6K+9K+9K+9K+24K	6K+9K+9K+12	K+12K 6K+9	IK+9K+12K+18
-6K+9K+12K+24	4K 6K+6K+	9K+18K+18K	6K+6K+12K+12K+1	2K 6K+6K+	12K+12K+18K	6K+9K+9K+12K+24	K 6K+9K+9k	(+18K+18K 6	6K+9K+9K+18K+24K	6K+9K+12K+1	2K+12K 6K+9	1K+12K+12K+1
6K+12K+12K+2	24K 6K+6K+	12K+18K+18K	6K+9K+9K+9K+9K	6K+9K+	9K+9K+12K	6K+9K+12K+12K+2	4K 6K+9K+12	K+18K+18K 6	6K+9K+18K+18K+18K	6K+12K+12K+	12K+12K 6K+1	2K+12K+12K+
9K+9K+9K+18H	K 6K+9K+	9K+9K+24K	6K+9K+9K+12K+12	K 6K+9K+	9K+12K+18K	6K+12K+12K+12K+2	24K 6K+12K+1	2K+18K+18K S	9K+9K+9K+9K	9K+9K+9K+9k	(+12K 9K+9	K+9K+9K+18H
-9K+9K+12K+24	4K 6K+9K+	9K+18K+18K	6K+9K+12K+12K+1	2K 6K+9K+	12K+12K+18K	9K+9K+9K+9K+24k	(9K+9K+9k	(+12K+18K §	9K+9K+9K+12K+24K	9K+9K+9K+18	K+18K 9K+9	K+12K+12K+1
+12K+12K+12K+	-12K 6K+12K+	-12K+12K+18K	9K+9K+9K+9K+9K	9K+9K+	9K+9K+12K	9K+9K+12K+12K+1	3K 9K+9K+12	K+12K+24K 9	9K+9K+12K+18K+18K	9K+12K+12K+	12K+12K 9K+1	2K+12K+12K+
9K+9K+9K+18H	K 9K+9K+	9K+9K+24K	9K+9K+9K+12K+12	K 9K+9K+	9K+12K+18K	12K+12K+12K+12K+	12K 12K+12K+	12K+12K+18K				
9K+12K+12K+1	12K 9K+9K+	12K+12K+18K	9K+12K+12K+12K+	12K 12K+12k	(+12K+12K+12K				SIX UNIT	S		

9K+9K+12K+12K+12K	9K+9K+12K+12K+18K	9K+12K+12K+12K+12K	12K+12K+12K+12K+12K		S	IX UNITS	
	SIX	X UNITS		6K+6K+6K+6K+6K+6K	6K+6K+6K+6K+6K+9K	6K+6K+6K+6K+6K+12K	6K+6K+6K+6K+6K+18K
6K+6K+6K+6K+6K	6K+6K+6K+6K+6K+9K	6K+6K+6K+6K+6K+12K	6K+6K+6K+6K+6K+18K	6K+6K+6K+6K+6K+24K	6K+6K+6K+6K+9K+9K	6K+6K+6K+6K+9K+12K	6K+6K+6K+6K+9K+18K
6K+6K+6K+6K+9K+9K	6K+6K+6K+6K+9K+12K	6K+6K+6K+6K+9K+18K	6K+6K+6K+6K+12K+12K	6K+6K+6K+6K+9K+24K	6K+6K+6K+6K+12K+12K	6K+6K+6K+6K+12K+18K	6K+6K+6K+6K+12K+24K
6K+6K+6K+6K+12K+18K	6K+6K+6K+9K+9K+9K	6K+6K+6K+9K+9K+12K	6K+6K+6K+9K+9K+18K	6K+6K+6K+9K+9K+9K	6K+6K+6K+9K+9K+12K	6K+6K+6K+9K+9K+18K	6K+6K+6K+9K+9K+24K
6K+6K+6K+9K+12K+12K	6K+6K+6K+9K+12K+18K	6K+6K+6K+12K+12K+12K	6K+6K+6K+12K+12K+18K	6K+6K+6K+9K+12K+12K	6K+6K+6K+9K+12K+18K	6K+6K+6K+9K+12K+24K	6K+6K+6K+12K+12K+12K
6K+6K+9K+9K+9K+9K	6K+6K+9K+9K+9K+12K	6K+6K+9K+9K+9K+18K	6K+6K+9K+9K+12K+12K	6K+6K+6K+12K+12K+18K	6K+6K+6K+12K+12K+24K	6K+6K+9K+9K+9K+9K	6K+6K+9K+9K+9K+12K
6K+6K+9K+9K+12K+18K	6K+6K+9K+12K+12K+12K	6K+9K+9K+9K+9K	6K+9K+9K+9K+9K+12K	6K+6K+9K+9K+9K+18K	6K+6K+9K+9K+9K+24K	6K+6K+9K+9K+12K+12K	6K+6K+9K+9K+12K+18K
6K+9K+9K+9K+9K+18K	6K+9K+9K+9K+12K+12K	6K+9K+9K+12K+12K+12K	9K+9K+9K+9K+9K	6K+6K+9K+9K+12K+24K	6K+6K+9K+12K+12K+12K	6K+6K+9K+12K+12K+18K	6K+6K+12K+12K+12K+12K
9K+9K+9K+9K+12K	9K+9K+9K+9K+12K+12K			6K+6K+12K+12K+12K+18K	6K+9K+9K+9K+9K+9K	6K+9K+9K+9K+9K+12K	6K+9K+9K+9K+9K+18K
				6K+9K+9K+9K+9K+24K	6K+9K+9K+9K+12K+12K	6K+9K+9K+9K+12K+18K	6K+9K+9K+12K+12K+12K
				6K+9K+9K+12K+12K+18K	6K+9K+12K+12K+12K+12K	6K+9K+12K+12K+12K+18K	6K+12K+12K+12K+12K+12K
				9K+9K+9K+9K+9K+9K	9K+9K+9K+9K+9K+12K	9K+9K+9K+9K+9K+18K	9K+9K+9K+9K+12K+12K
				9K+9K+9K+9K+12K+18K	9K+9K+9K+12K+12K+12K	9K+9K+12K+12K+12K+12K	











Easy Pro® Series Do-It-Yourself Mini-Split

Looking for a full heating and cooling system that is easy to install and won't break the bank? Create the ultimate comfort level in your home or office with the MrCool® Easy Pro® Ductless Mini-Split Heat Pump System. Heat or cool up to 1,000 square feet efficiently with this easy to install system.





Pre-Charged Line Set See Pg 69

Pat: https://www.mrcool.com/mrcool-patents/

- ✓ Easy DIY Installation
- ✓ Affordable
- ✓ Highly Efficient
- ✓ Easy Fast Connect*
- ✓ DIYPro® Cable

- ✓ Leakage Detection
- ✓ DC Inverter
- ✓ Gold Fin[®] Condenser
- ✓ Follow Me*
- ✓ Smartphone App

SPECIFICATION EASY PRO®

CAPACITY & PERFORMANCE Cooling Capacity SEER2 EER2 Heating Capacity HSPF2-4 HSPF2-5 Max Coverage Area*		Btu/h Btu/W Btu/W Btu/h Btu/h Btu/W	9000 20.2 11.3 10000 9.2 7.1	12000 19.5 9 12000 9.3	17000 20.0 9.8 18000	24000 18.9 9.7 25000
Cooling Capacity SEER2 EER2 Heating Capacity HSPF2-4 HSPF2-5		Btu/W Btu/W Btu/h Btu/W	20.2 11.3 10000 9.2	19.5 9 12000	20.0 9.8	18.9 9.7
SEER2 EER2 Heating Capacity HSPF2-4 HSPF2-5		Btu/W Btu/W Btu/h Btu/W	20.2 11.3 10000 9.2	19.5 9 12000	20.0 9.8	18.9 9.7
EER2 Heating Capacity HSPF2-4 HSPF2-5		Btu/W Btu/h Btu/W	11.3 10000 9.2	9 12000	9.8	9.7
Heating Capacity HSPF2-4 HSPF2-5		Btu/h Btu/W	10000 9.2	12000		
HSPF2-4 HSPF2-5		Btu/W	9.2		18000	25000
HSPF2-5				9.3		
		Btu/W	71		8.5	8.7
Max Coverage Area*			/.1	7	6.6	6.9
		Sq Ft	Up to 400	Up to 550	Up to 800	Up to 1050
Indoor noise level (Turbo/Hi/l	Mi/Lo/Si)	dB(A)	43/35/31/22/18	44.5/40/35/25.5/17.5	46.5/43/36.5/30/18.5	51.5/45.5/40.5/26.5/21.5
Outdoor noise level		dB(A)	54	54 55 6		61
*Max Coverage Area is determined usin	ing ideal installation o	conditions.				
ELECTRICAL PARTS						
Power Supply		Ph-V-Hz	115V,1Ph,60Hz	115V,1Ph,60Hz	208-230V,1Ph,60Hz	208-230V,1Ph,60Hz
Indoor Minimum Circuit Ampacity	1	А	3.0	3.0	3.0	3.0
Indoor Maximum Fuse (Breaker)*		А	15.0	15.0	15.0	15.0
Outdoor Minimum Circuit Ampacit	ity	А	17.0	19.5	15.0	19.0
Outdoor Maximum Fuse (Breaker))*	А	20.0	20.0	20.0	20.0
DIMENSIONS & WEIGHT						
Net Dimension (WxDxH)	ndoor	inch	28.70 x 7.87 x 11.50	31.57 x 7.87 x 11.61	38.23 x 8.98 x 12.64	42.60 x 9.21 x 13.27
` '	Outdoor	inch	28.35 x 10.63 x 19.49	28.35 x 10.63 x 19.49	30.12 x 11.93 x 21.85	35.04 x 13.46 x 26.50
Packing Dimension (WxDxH)	ndoor	inch	32.68 x 16.14 x 13.58	36.02 x 17.95 x 14.17	41.14 x 12.01 x 15.94	45.47 x 16.34 x 12.40
	Outdoor	inch	32.87 x 10.63 x 21.26	32.87 x 10.63 x 21.26	34.92 x 13.27 x 24.02	39.17 x 15.67 x 29.13
Net / Gross Weight In	ndoor	lbs	23.81 / 33.95	24.91 / 35.71	30.64 / 44.97	35.49 / 49.60
C	Outdoor	lbs	54.67 / 66.58	54.89 / 67.24	62.61 / 82.23	95.90 / 117.73
REFRIGERANT & PIPING	'				'	
Refrigerant Type (R-454B)		OZ	17.28	21.52	34.92	50.44
Piping Size Liquid Side/Gas Side	Size Liquid Side/Gas Side inch 1/4" / 3/8"		1/4" / 3/8"	1/4" / 3/8"	1/4" / 1/2"	3/8" / 5/8"
REBATE SUMMARY						
NEEP			V	<i>V</i>	V	~
GHG					~	~
CEE Tier1 - North			~	✓	✓	✓





Data provided by AHRI

 $\label{lem:lem:all-specifications} \textit{All specifications are preliminary and subject to change during mass production}.$

*The original, registered owner must be enrolled in the MRCOOL® Care Program every year in order to qualify for the 2 year full unit replacement for compressor failure and lifetime compressor replacement.

Notes:











DIY Hybrid™ Air Handler

The MRCOOL® DIY Hybrid™ Air Handler is a smart, flexible solution for heating and cooling spaces up to 1,500 square feet. Designed for easy pairing with MRCOOL® DIY® condensers, it allows for a seamless, do-it-yourself installation—ideal for replacing older HVAC systems.



This air handler supports multiple installation configurations—including upflow, downflow, and horizontal left or right—making it adaptable to a variety of home layouts.

Equipped with a MRCOOL® Smart Thermostat, the system provides reliable and personalized comfort tailored to your preferences.

(See MST04 on pg 72.)



Pre-Charged Line Set

See Pg 69

- ✓ Easy DIY Installation
- ✓ Self-Diagnostics Panel
- ✓ Highly Efficient
- ✓ Optional Heat Kit

- ✓ R-454B Refrigerant
- ✓ Multi-Position Installation
- ✓ Painted Galvanized Steel
- ✓ Smart Thermostat Included

^{*}The unit comes standard with a 5 year parts and 7 year compressor warranty. This system can qualify for the Extended Limited Lifetime Replacement Program only if enrolled in the MRCOOL* Care Kit Program, which has a fee to be covered by the system owner, and certain conditions/requirements are met.

DIY HYBRID™ AIR HANDLER

Capacity		DIY-24-HP-C-230D25-0	DIY-36-HP-C-230D25-0
Capacity			
Capacity			
	Btu/h	24000	36000
SEER2	Btu/w	19.4	15.7
EER2	Btu/w	11.7	8.4
Capacity	Btu/h	24000	37000
HSPF2-4	Btu/w	9.1	8.2
HSPF2-5	Btu/w	7.3	6.5
	dB(A)	- /44/42.5/29/ -	- /48/45/31/ -
	dB(A)	58.5	60.5
(Indoor)	V~Hz, ph	115/208/230-60, 1	115/208/230-60, 1
(Outdoor)	VHz nh	208/23060 1	208/230-60, 1
			6
(Indoor)	A		15
(Outdoor)	A	24	33
(Outdoor)	A	25	35
Dimension (WxDxH)	inch	21.02 x 17.52 x 45.00	21.02 x 21.02 x 49.02
Packing (WxDxH)	inch	26.57 x 20.87 x 48.62	26.57 x 24.41 x 52.56
Net/Gross Weight	lbs	104.72/126.76	128.31/153.663
Dimension (WxDxH)	inch	37.24 x 16.14 x 31.89	37.24 x 16.14 x 31.89
Packing (WxDxH)	inch		42.91 x 19.88 x 37.01
			152.12/183.42
Net/dross weight	ınz	122.00/133.04	132.12/103.42
	7./1	1400 (1200 (1900 (1970 (2020 / 1040 / 1550 / 1470 /
			2020 / 1840 / 1650 / 1470 / -
	CFM	824.0 / 759.3 / 694.5 / 629.8 / -	1189.0 / 1083.0 / 971.2 / 865.2 /-
	m3/h	3800	3800
	CFM	2236.7	2236.7
	0Z	67.37	109.70
	inch	3/8"-5/8"	3/8"-5/8"
	'		
		V	
		<i>'</i>	
		V	
		V	
		V	
		v **	
		<i>'</i>	
		<i>V</i>	
	HSPF2-4 HSPF2-5 (Indoor) (Outdoor) (Indoor) (Outdoor) (Outdoor) Outdoor) Dimension (WxDxH) Packing (WxDxH)	HSPF2-4 HSPF2-5 Btu/W dB(A) dB(A) (Indoor) (Undoor) V-Hz, ph (Indoor) A (Indoor) A (Outdoor) A (Outdoor) A Dimension (WxDxH) Packing (WxDxH) Net/Gross Weight Dimension (WxDxH) Packing (WxDxH) Net/Gross Weight Ibs Dimension (WxDxH) Inch Packing (WxDxH) Inch Packing (WxDxH) Inch Packing (WxDxH) OE M3/h CFM	HSPF2-4 Btu/w 9.1 HSPF2-5 Btu/w 7.3 dB(A) -/44/42.5/29/- dB(A) 58.5 (Indoor) V-Hz, ph 115/208/230-60, 1 (Outdoor) A 4 (Indoor) A 15 (Outdoor) A 24 (Outdoor) A 25 Dimension (WxDxH) inch 22.57 x 20.87 x 48.62 Net/Gross Weight Ibs 104.72/126.76 Dimension (WxDxH) inch 37.24 x 16.14 x 31.89 Packing (WxDxH) inch 42.91 x 19.88 x 37.01 Net/Gross Weight Ibs 122.80/155.64 m3/h 1400 / 1290 / 1180 / 1070 / - CFM 824.0 / 759.3 / 694.5 / 629.8 / - m3/h 3800 CFM 2236.7











5th Gen Advantage Series

The newly designed 5th generation Advantage Series, with improved efficiency ratings up to 21.5 SEER2, delivers high performance comfort from the moment it's activated. The competitive price makes it a favorite among consumers that's tough to beat. **This system is meant to be installed by a qualified HVAC technician.**







- **✓** Timer
- ✓ Leakage Detection
- ✓ Follow Me®

- ✓ Gold Fin® Condenser
- ✓ Smartphone App
- ✓ Low Ambient Cooling
- ✓ Quiet Running
- ✓ DC Inverter

^{*}The original, registered owner must be enrolled in the MRCOOL* Care Program every year in order to qualify for the 2 year full unit replacement for compressor failure and lifetime compressor replacement.

SPECIFICATION ADVANTAGE

MODEL NO.		Indoor Unit	A-09-HP-WMAH-115D-0	A-12-HP-WMAH-115D-O	A-09-HP-WMAH-230D-0
		Outdoor Unit	A-09-HP-C-115D-O	A-12-HP-C-115D-O	A-09-HP-C-230D-O
CAPACITY & PERF	ORMANCE				
Cooling Capacity		Btu/h	9000	12000	9000
	SEER2	Btu/w	21.5	21.2	21.2
	EER2	Btu/w	12.5	10.1	12.6
Heating Capacity		Btu/h	10000	12000	10000
	HSPF2-4	Btu/w	9.0	8.7	9.1
	HSPF2-5	Btu/w	7.0	6.7	7.0
Max Coverage Area		sq. ft.	Up to 400	Up to 550	Up to 400
Outdoor noise level		dB(A)	52.5	54.0	53.5
		ral installation conditions.	JL.J	J4.0	33.3
		ai installation conditions.			
ELECTRICAL PART	5			,,	
Power Supply		V ~ Hz.Ph	115V~ 60Hz, 1Ph	115V~ 60Hz, 1Ph	208-230V~ 60Hz, 1Ph
Minimum Circuit (Dis	1				I
	Indoor	А	3.0	3.0	3.0
	Outdoor	A	18.0	19.0	12.0
Maximum Fuse (Bro	eaker)				
	Indoor	A	15.0	15.0	15.0
	Outdoor	A	20.0	20.0	15.0
DIMENSIONS & W	EIGHT				'
Net Dimension (Wx	:DxH)				
	Indoor	inch	28.43 x 7.36 x 11.42	31.57 x 7.44 x 11.69	28.43 x 7.36 x 11.42
	Outdoor	inch	30.12 x 11.93 x 21.85	30.12 x 11.93 x 21.85	30.12 x 11.93 x 21.85
Packing Dimension	(WxDxH)				
	Indoor	inch	31.10 x 10.63 x 14.76	34.45 x 11.22 x 14.96	31.10 x 10.63 x 14.76
	Outdoor	inch	34.92 x 13.27 x 24.02	34.92 x 13.27 x 24.02	34.92 x 13.27 x 24.02
Net/Gross Weight	- Cutuou		3 132 X 13121 X 2 1102	3 102 X 13127 X 2 1102	3 II32 X I3121 X 2 II32
neg dross Weight	Indoor	lbs	17.42/22.93	19.40/25.13	16.98/22.27
	Outdoor	lbs	56.66/62.17	61.29/67.02	54.23/59.74
DEDATE CHMMAD		IDS	30.00/02.17	01.23/01.02	34.23/ 33.14
REBATE SUMMAR	T				
Energy Star V6.1 Energy Star V6.1 Co	ld Climato		· · · · · · · · · · · · · · · · · · ·		<i>V</i>
Federal Tax Credits			✓		· ·
NEEP			<u> </u>	<i>V</i>	· ·
GHG			· · · · · · · · · · · · · · · · · · ·	-	<i>V</i>
CEE Tier 1 - North			· · · · · · · · · · · · · · · · · · ·	V	<i>V</i>
CEE Tier 2 - North			-		
CEE Tier 1 - South			<i>V</i>		· ·
CEE Tier 2 - South			✓		~
MASS Save					V



^{*}Data provided by AHRI

SPECIFICATION ADVANTAGE

MODEL NO)	Indoor Unit	A-12-HP-WMAH-230D-0	A-18-HP-WMAH-230D-0	A-24-HP-WMAH-230D-0	A-36-HP-WMAH-230D-O
		Outdoor Unit	A-12-HP-C-230D-O	A-18-HP-C-230D-O	A-24-HP-C-230D-O	A-36-HP-C-230D-O
CAPACITY & PERI	FORMANCE					
Cooling Capacity		Btu/h	12000	18000	24000	36000
	SEER2	Btu/w	21.3	19.2	18.7	18.0
	EER2	Btu/w	10.8	10.8	10.0	9.0
Heating Capacity		Btu/h	12000	18800	24000	36000
	HSPF2-4	Btu/w	9.1	9.6	9.3	8.5
	HSPF2-5	Btu/w	7.0	7.5	7.3	6.8
Max Coverage Area		sq. ft.	Up to 550	Up to 800	Up to 1050	Up to 1550
Outdoor noise level		dB(A)	54.0	56.0	59.5	60.5
	is determined using ideal		J4.0	50.0	33.3	00.5
		i installation conditions.				
ELECTRICAL PART	ATS .					I
Power Supply		V ~ Hz.Ph	208-230V~ 60Hz, 1P	208-230V~ 60Hz, 1P	208-230V~ 60Hz, 1P	208-230V~ 60Hz, 1P
Minimum Circuit (Di	Disconnect)			I	I	I
	Indoor	А	3.0	3.0	3.0	3.0
	Outdoor	A	13.0	15.0	19.0	33.0
Maximum Fuse (Bi	Breaker)					
	Indoor	A	15.0	15.0	15.0	15.0
	Outdoor	A	15.0	20.0	20.0	35.0
DIMENSIONS & V	WEIGHT					
Net Dimension (W	VxDxH)					
	Indoor	inch	31.57 x 7.44 x 11.69	37.99 x 8.46 x 12.56	42.52 x 8.90 x 13.19	49.57 x 11.10 x 14.25
	Outdoor	inch	30.12 x 11.93 x 21.85	31.69 x 12.99 x 21.81	35.04 x 13.46 x 26.50	37.24 x 16.14 x 31.89
Packing Dimension	n (WxDxH)					
	Indoor	inch	34.45 x 11.22 x 14.96	41.14 x 12.01 x 16.14	45.47 x 16.34 x 12.60	52.76 x 17.72 x 15.16
	Outdoor	inch	34.92 x 13.27 x 24.02	36.02 x 14.57 x 24.21	39.17 x 15.67 x 29.13	42.91 x 19.68 x 34.84
Net/Gross Weight					<u> </u>	<u> </u>
	Indoor	lbs	19.40/25.13	24.47/32.63	30.64/39.46	40.34/54.01
	Outdoor	lbs	59.08/64.37	72.31/78.48	94.58/102.29	150.35/160.27
REBATE SUMMAR			<u> </u>			
Energy Star V6.1	•••					
Energy Star V6.1 Co	old Climate				V	
Federal Tax Credits						
NEEP			V	v	✓	V
GHG					~	
CEE Tier 1 - North			V	✓	✓	V
CEE Tier 2 - North				✓		
CEE Tier 1 - South						
CEE Tier 2 - South						
MASS Save					✓	













OLYMPUS E Star® Series

When installed by a professional HVAC technician, the Olympus E Star® Series provides excellent comfort and efficiency without a huge price tag. This newly redesigned system features DC inverter technology, a corrosion-resistant Gold Fin® condenser, and can be confidently relied on to keep your home comfortable and cost-effective for years to come.







- ✓ Leakage Detection
- ✓ DC Inverter
- ✓ Low Ambient Cooling
- ✓ Follow Me®
- **✓** Quiet Operation
- ✓ Gold Fin® Condenser

✓ Smartphone App



^{*}The unit comes standard with a 5 year parts and 7 year compressor warranty.

SPECIFICATION			COMIN	G SOON	0	LYMPUS E STAR® SERIES	
MODEL NO.		Indoor Unit	0-09-WMAH-230C-0	0-12-WMAH-230C-0	0-18-WMAH-230C-0	0-24-WMAH-230C-0	
		Outdoor Unit	0-ES-09-HP-C-230C-01	0-ES-12-HP-C-230C-01	0-ES-18-HP-C-230C-01	0-ES-24-HP-C-230C-01	
CAPACITY & PERFORMANCE							
Cooling Capacity		Btu/h	9000	12000	18000	24000	
SEER2		Btu/W	27.4	25.4	21.4	21.0	
EER2		Btu/W	15.4	13.4	12.5	13.0	
Heating Capacity		Btu/h	12000	12000	18000	29000	
HSPF2-4		Btu/W	12.5	10.5	11.0	13.5	
HSPF2-5		Btu/W	9.5	8.0	8.5	9.8	
Indoor air flow (Turbo/Hi/M	i/Lo/Si)	CFM	441.4 / 323.7 / 229.6 / 176.6 / 147.2	441.4 / 323.7 / 229.6 / 176.6 / 147.2	635.7 / 500.3 / 359.0 / 294.3 / 294.3	812.3 / 618.0 / 412.0 / 317.8 / 317.8	
Indoor noise level (Turbo/Hi	Indoor noise level (Turbo/Hi/Mi/Lo/Si))		38 / 38 / 33 / 20.5 / 19.5	47 / 36.5 / 32.5 / 22 / 19.5	49.5 / 45.0 / 38.0 / 31.5 / 19.5	54.5 / 43.5 / 38.5 / 27 / 16	
ELECTRICAL PARTS						1	
Power Supply		V~Hz, Ph	208/230~60, 1	208/230-60, 1	208/230~60,1	208/230~60, 1	
Indoor Minimum Circuit (Dis	connect)	A	3.0	3.0	3.0	3.0	
Indoor Maximum Fuse (Brea	aker)	A	15.0	15.0	15.0	15.0	
Outdoor Minimum Circuit (D	isconnect)	A	15.0	15.0	19.0	24.9	
Outdoor Maximum Fuse (Bro	Outdoor Maximum Fuse (Breaker) A		15.0	15.0	20.0	25.0	
DIMENSIONS & WEIGHT						1	
Net Dimension	Indoor	inch	33.74 x 9.09 x 11.81	33.74 x 9.09 x 11.81	40.31 x 9.69 x 12.64	47.13 x 11.02 x 14.61	
(WxDxH)	Outdoor	inch	31.69 x 12.99 x 21.81	31.69 x 12.99 x 21.81	35.04 x 13.46 x 26.50	37.24 x 16.14 x 31.89	
Packing Dimension (WxDxH)	Indoor	inch	36.22 x 12.20 x 14.57	36.22 x 12.20 x 14.57	43.11 x 12.80 x 15.75	50.39 x 14.17 x 17.91	
(WADAII)	Outdoor	inch	36.02 x 14.57 x 24.21	36.02 x 14.57 x 24.21	39.17 x 15.67 x 29.13	42.91 x 19.69 x 34.45	
Net Weight	Indoor	lbs	23.37	22.93	27.34	43.65	
	Outdoor	lbs	72.75	72.75	99.87	130.29	
Gross Weight	Indoor	lbs	29.98	29.32	36.60	55.56	
	Outdoor	lbs	78.70	78.70	107.80	141.31	
REFRIGERANT & PIPING							
Refrigerant R-454B		OZ	35.27	35.27	55.38	63.49	
Piping Size Liquid Side/Gas	Side	inch	1/4"-3/8"	1/4"-3/8"	1/4"-1/2"	3/8"-5/8"	
REBATE SUMMARY							
Energy Star V6.1			V	v	V	✓	
Energy Star V6.1 Cold Climat	e		V	V	V	~	
Federal Tax Credits			V	V	V	✓	
NEEP			V	V	V	v	
GHG			V	V	V	v	
CEE Tier 1 - North			V	V	V	v	
CEE Tier 2 - North			√ "	√ **	V **	V **	
CEE Tier 1 - South			V	V	V	v	
CEE Tier 2 - South			√ **	✓ **	V **	/ **	
MASS Save			V	V	V	V	





Data Provided by AHRI









OLYMPUS Multi-Zone Series

The MRCOOL Olympus Series is the whole house mini-split solution with aesthetically pleasing wall mounted and ceiling cassette units in up to 6 zones. This system is meant to be professionally installed by a qualified HVAC technician.



- ✓ Smartphone App*
- ✓ Multi-Zone Flexibility
- ✓ Follow Me*

- ✓ Versatile Installation
- ✓ Gold Fin® Condenser
- ✓ Superior Performance
- **✓** DC Inverter
- ✓ Energy Efficient

^{*}Excluding Cassettes and Ceiling Recessed.

SPECIFICATION

HEAT PUMP CONDENSER - Outdoor Model		MULTI3-18HP230C-0	MULT14-27HP230C-0	MULTI5-36HP230C-0	MULTI6-48HP230C-0
Max Number of Zones	UNIT	3	4	5	6
Power Supply	V~Hz, ph	208/230~60,1	208/230-60, 1	208/230~60,1	208/230~60,1
SEER2	Btu/W	25.1	25.0	24.0	24.0
EER2	Btu/W	14.0	13.0	12.0	12.5
HSPF2-4	Btu/W	9.8	9.5	9.5	10.3
HSPF2-5	Btu/W	7.8	7.0	7.0	8.0
Minimum Circuit Ampacity	A	16	23	30.5	34
Max. Fuse	А	20	25	35	40
Net Dimensions (WxDxH)	in	35.04 x 13.46 x 26.50	37.24 x 16.14 x 31.89	37.24 x 16.14 x 31.89	37.48 x 16.34 x 52.48
Packaging Dimensions (WxDxH)	in	40.55 x 17.24 x 29.53	42.91 x 19.69 x 34.84	42.91 x 19.69 x 34.84	43.11 x 19.49 x 58.27
Net Weight	lbs	100.53	138.89	168.87	222.0
Outdoor Gross Weight	lbs	109.35	149.69	180.12	254.19
WALL MOUNTED – Indoor Model		0-09-HP-WMAH-230C-0	0-12-HP-WMAH-230C-0	0-18-HP-WMAH-230C-0	0-24-HP-WMAH-230C-0
Power Supply	V~Hz, Ph	208/230~60,1	208/230-60,1	208/230~60,1	208/230~60,1
Minimum Circuit Ampacity	A	3	3	3	3
Maximum Fuse	A	15	15	15	15
Net Dimensions (WxDxH)	in	33.74 x 9.09 x 11.81	33.74 x 9.09 x 11.81	40.81 x 9.69 x 12.64	47.13 x 11.02 x 14.61
Packaging Dimensions (WxDxH)	in	36.22 x 12.20 x 14.57	36.22 x 12.20 x 14.57	43.11 x 12.80 x 15.75	50.39 x 14.17 x 17.91
Net Weight	lbs	23.37	22.93	27.34	43.65
Gross Weight	lbs	29.98	29.32	36.60	55.56
Indoor Noise Level	dB(A)	38 / 38 / 33 / 20.5 / 19.5	47 / 36.5 / 32.5 / 22 / 19.5	49.5 / 45.0 / 38.0 / 31.5 / 19.5	54.5 / 43.5 / 38.5 / 27 / 16
Piping Size Liquid Side/Gas Side	in	1/4"-3/8"	1/4"-3/8"	1/4"-1/2"	3/8"-5/8"
CEILING CASSETTE - Indoor Model		CASSETTE 09HP-230C-0	CASSETTE 12HP-23OC-0	CASSETTE 18HP-230C-0	CASSETTE 24HP-230C-0
ower Supply	V~Hz.ph	208/230v~60Hz,1ph	208/230v-60Hz,1ph	208/230v~60Hz,1ph	208/230v~60Hz,1ph
Minimum Circuit Ampacity	A	3.0	3.0	3.0	3.0
Max. Fuse	A	15	15	15	15
Net Dimensions (WxDxH)	in	22.44 x 22.44 x 9.65	22.44 x 22.44 x 9.65	22.44 x 22.44 x 9.65	32.68 x 32.68 x 8.07
Net Weight	lbs	35.27	35.71	35.27	47.18
Gross Weight	lbs	41.89	41.89	41.89	59.08
Piping Size Liquid Side/Gas Side	in	1/4"-3/8"	1/4"-3/8"	1/4"-1/2"	3/8"-5/8"
CEILING RECESSED – Indoor Model		DUCT 09HP-230B-0	DUCT 12HP-230B-0	DUCT 18HP-230B-0	DUCT 24HP-230B-0
Power Supply	V~Hz, P	208/230~60, 1	208/230~60,1	208/230~60, 1	208/230~60,1
Minimum Circuit Ampacity	A	1.3	1.3	3	3
Max. Fuse	A	15	15	15	15
Net Dimensions (WxDxH)	in	27.56 x 19.92 x 7.87	27.56 x 19.92 x 7.87	34.65 x 26.54 x 8.27	39.37 X 29.53 X 9.65
Net/Gross Weight	lbs	39.46 / 46.74	39.46 / 46.74	54.45 / 66.14	80.47 / 91.93
Piping Size Liquid Side/Gas Side	in	1/4"-3/8"	1/4"-3/8"	1/4"-1/2"	3/8"-5/8"









Universal® Split System Series

Boost Your Comfort and Cut Your Energy Bills! Say hello to the all-new MRCOOL® Universal® Split System—a smarter way to heat and cool your home. With efficiency ratings up to 18.6 SEER2, this system helps lower your energy costs without sacrificing performance.

Designed for year-round comfort, it delivers powerful cooling in the summer and reliable heating in the winter—all in one advanced, easy-to-install unit. The upgraded blower and innovative M-Coil work together to provide strong, consistent airflow and enhanced temperature control throughout your home.



- ✓ Multi-Position
- ✓ High-Efficiency 18.6 SEER2
- **✓** 100% Aluminum Coil
- **✓** Easy Maintenance
- ✓ High air flow

- ✓ Compact M-Coil
- ✓ Smart Humidity Control
- ✓ Compatible with Universal® Heat Kits
- ✓ Optional NO-VAC[®] Line Sets Sold Separately

SPECIFICATION UNIVERSAL® SPLIT SYSTEM

AIR HANDL	ER MODEL NO.	UNIT	UHP18024-0	UHP18030-0	UHP18036-0	UHP18048-0	UHP18060-0
CONDENSE	R MODEL NO.		UAH18024-0	UAH18030-0	UAH18036-0	UAH18048-0	UAH18060-0
CAPACITY &	PERFORMANCE				1	1	
Cooling	Capacity	Btu/h	24000	30000	36000	48000	54000
	SEER2	Btu/W	18.6	17.2	18.0	17.5	17.5
	EER2	Btu/W	12	12	12	12	12
Heating	Capacity	Btu/h	24000	33000	37000	48000	55000
	HSPF2-4	Btu/W	10.0	10.8	10.0	9.5	9.5
	HSPF2-5	Btu/N 10.0 33000 37000 Btu/W 10.0 10.8 10.0 Btu/W 8.1 8.8 8.2 Hi/Mi/Lo/Si) dB(A) N\A/47.5/44/33/N\A 49/47/45/3I/N\A 48/46/45/33 /N\A dB(A) 59 62 63 V-Hz.ph 115/208/230, 60.1 115/208/230, 60.1 115/208/230, 60.1 V-Hz.ph 208/230-60.1 208/230-60.1 208/230-60.1 D A 5.5/3.5 8.0/6.0 8.0/6.0 A 15 15 15 D 15 D A 20 30 30 WxDxH) inch 21.50 x 14.49 x 49.72 21.50 x 17.52 x 53.98 21.50 x 17.52 x 53.98 DxH) inch 31.10 x 17.52 x 52.95 31.10 x 20.47 x 57.09 31.10 x 20.47 x 57.09 Eight lbs 123.02/154.76 149.25/182.10 149.25/182.10 DxH) inch 39.17 x 15.67 x 29.13 42.91 x 19.68 x 34.84 45.08 x 19.68 x 35.39 DxH) inch 39.17 x 15.67 x 29.13 42.91 x 19.68 x 34.84 45.08 x 19.68 x 42.52 eight lbs 102.29/109.13 166.67/176.37 204.15/235.23 If(Lo/Si) m3/h 1400/1290/1180/1070/N/A 1680 / 1520 / 1370 / 1210 / N/A 1236 / 1147 / 1059 / 971 / N/A m3/h 3000 5100 500 CFM 1765.8 3001.9 3001.9	7.7	7.7			
Indoor Noise	Level (Turbo/Hi/Mi/Lo/Si)	dB(A)	N\A/47.5/44/33/N\A	49/47/45/31/N\A	48/46/45/33 /N\A	N\A/53/49/33/N\A	60/57/54/37/N\A
Outdoor Noi	se Level	dB(A)	59	62	63	65	64
ELECTRICAL I	PARTS				I.		
Power Supp	ly (Indoor)	V~Hz.ph	115/208/230, 60,1	115/208/230, 60,1	115/208/230, 60,1	115/208/230, 60,1	115/208/230, 60,1
Power Supp	ly (Outdoor)	V~Hz.ph	208/230-60, 1	208/230~60,1	208/230-60, 1	208/230~60, 1	208/230~60, 1
	mpacity (Indoor)		5.5/3.5	8.0/6.0	8.0/6.0	14.5/10	14.5/10
Max Fuse (In		A	15	15	15	15	15
Min Circuit A	mpacity (Outdoor)	A	19	29.5	29	38	40
Max Fuse (0	utdoor)	A	20	30	30	40	40
DIMENSIONS	& WEIGHT				I		
Indoor Unit	Dimension (WxDxH)	inch	21.50 x 14.49 x 49.72	21.50 x 17.52 x 53.98	21.50 x 17.52 x 53.98	21.50 x 21.50 x 55.94	21.50 x 21.50 x 55.94
	Packing (WxDxH) inc		31.10 x 17.52 x 52.95	31.10 x 20.47 x 57.09	31.10 x 20.47 x 57.09	31.10 x 25.00 x 59.84	31.10 x 25.00 x 59.84
			123.02/154.76	149.25/182.10	149.25/182.10	186.51/232.14	188.05/238.32
Outdoor	Dimension (WxDxH)		· · · · · · · · · · · · · · · · · · ·			38.58 x 16.34 x 38.39	37.48 x 16.34 x 52.48
Unit	Packing (WxDxH)					45.08 x 19.68 x 42.52	43.11 x 19.49 x 58.27
	Net/Gross Weight					201.50/232.59	242.95/275.13
AIRFLOW	ricy dross rieight	103	102.23/ 103.13	100.01/110.51	20 1.15/ 255.25	201.30/232.33	2 12.55) 21 5.15
	ow (Turbo/Hi/Mi/Lo/Si)	m3/h	1400/1290/1180/1070/N/A	1680 / 1520 / 1370 / 1210 / N/A	2100 / 1950 / 1800 / 1650 / N/A	2720 / 2450 / 2150 / 1850 / N/A	3060 / 2800 / 2550 / 2100 /N/A
maoor an m	511 (Tal 00) Tily Tily 20) 51)					1601 / 1442 / 1265 / 1088 / N/A	1801 / 1648 / 1500 / 1236 / N/A
Outdoor air	flow					5160	4500
outdoor un						3037.2	2648.7
REFRIGERAN	IT & DIDING	CITI	1703.0	3001.3	5001.5	3031.2	20 10.7
	Charge (R-454B)	07	74.08	105.87	126 99	134.04	183.42
	iquid Side/Gas Side					3/8"-3/4"	3/8"-3/4"
REBATE SUM	-	ilicii	5/0 5/4	3/0 3/4	3/0 3/4	3/0 3/4	5/0 5/4
Energy Star			· · · · · · · · · · · · · · · · · · ·	V	·	<i>V</i>	V
	V6.1 Cold Climate			· ·		<i>'</i>	<i>V</i>
Federal Tax (· · ·		<i>'</i>	<i>y</i>
NEEP				V	<i>'</i>	~	<i>V</i>
GHG				V	<i>V</i>	<i>V</i>	<i>V</i>
CEE Tier 1 - N	lorth			V	<i>V</i>	<i>V</i>	<i>V</i>
				<i>V</i>	<i>'</i>	<i>V</i>	<i>V</i>
CEE Tier 1 - S			V	V	V	V	<i>V</i>
	ouuii					- 4	- 1
MASS Save			✓	✓	✓	✓	✓



















2nd Gen Central Ducted Hyper Heat

Affordable Comfort You Can Count On – the MRCOOL® Central Ducted Hyper Heat System – a smart, cost-effective way to upgrade your home's heating. Designed for easy installation and maximum efficiency, this system includes an efficient air handler and condenser that deliver powerful, reliable heat even in extreme weather.

With its energy-saving performance, multi-position flexibility, it's the perfect choice for budget-conscious homeowners who want lasting comfort without the high cost. Get more warmth, lower utility bills, and peace of mind—all in one dependable system.



Equipped with a MRCOOL® Smart Thermostat, the system provides reliable and personalized comfort tailored to your preferences.

(See MSTO4 on pg 72.)

- ✓ R-454B Refrigerant
- ✓ Painted Galvanized Steel
- ✓ Filter Rack with Removable Magnetic Cover
- ✓ Gold Fin Condenser
- ✓ Variable Speed Air Handler
- ✓ Multi-Position Installation
- ✓ Optional Heating Kit Available
- ✓ Enhanced Heating Capacity
- Smart Thermostat Included
- ✓ Durable Build & Finish

SPECIFICATION CENTRAL DUCTED HYPER HEAT

AIR HANDLE	R MODEL NO.	Unit	MVP-24-HP-MUAH-230A00-0	MVP-30-HP-MUAH-230A00-0	MVP-36-HP-MUAH-230A00-0	MVP-48-HP-MUAH-230A00-0	MVP-60-HP-MUAH-230A00-0
CONDENSER	MODEL NO.		CENTRAL-24-HP-C-230B00-0	CENTRAL-30-HP-C-230B00-0	CENTRAL-36-HP-C-230B00-0	CENTRAL-48-HP-C-230B00-0	CENTRAL-60-HP-C-230B00-0
CAPACITY &	PERFORMANCE						
Cooling	Capacity	Btu/h	23000	30000	36000	48000	54000
	SEER2	Btu/W	18.3	16.8	17.4	16.5	16.0
	EER2	Btu/W	11.7	11.7	11.7	10.5	10.0
Heating	Capacity	Btu/h	24000	34000	37000	50000	56000
	HSPF2-4	Btu/W	10.0 10.0		10.2	9.5	9.0
	HSPF2-5	Btu/W	8.0	8.3	8.3 8.6		8.0
Indoor Noise	Level (Turbo/Hi/Mi/Lo/Si)	dB(A)	N/A / 44 / 42 / 28 / N/A	47.0 / 46.0 / 43.0 / 27.5 / N\A	49 / 48.0 / 45.5 / 25.5 / N/A	8.0 N/A / 52 / 50 / 34 / N/A	54.5 / 52 / 49.5 / 34.5 / N/A
Outdoor Noi		dB(A)	60	60.5	62.5	65.0	65.0
ELECTRICAL		45(1)		000	02.19	03.0	03.0
Power Supp		V~Hz.ph	115/208/230~60, 1	115/208/230~60, 1	115/208/230-60, 1	115/208/230~60, 1	115/208/230-60, 1
	ly (Outdoor)	V~Hz.ph	208/230-60, 1	208/230-60, 1	208/230~60, 1	208/230~60,1	208/230~60,1
	mpacity (Indoor)	A A	5.5/4.0	8.0/6.0	8.0/6.0	14.5/11.0	14.5/11.0
Max Fuse (Ir	. , , ,	A	15	15	15	15	15
	mpacity (Outdoor)	A	19.0	29.5	29.0	38.0	40.0
Max Fuse (0		A	20.0	30.0	30.0	40.0	40.0
DIMENSIONS		A	20.0	30.0	30.0	40.0	40.0
		inch	21.02 v 17.52 v 45.00	21.02 v. 21.02 v. 40.02	21 02 v 21 02 v 40 02	21.02 v.24.40 v.52.00	21.02 v 24.40 v E2.00
Indoor Unit	Dimension (WxDxH)	inch	21.02 x 17.52 x 45.00	21.02 x 21.02 x 49.02	21.02 x 21.02 x 49.02	21.02 x 24.49 x 52.99 27.95 x 26.77 x 56.50	21.02 x 24.49 x 52.99
	Packing (WxDxH) inch		26.57 x 20.87 x 48.62	26.57 x 24.41 x 52.56	26.57 x 24.41 x 52.56		27.95 x 26.77 x 56.50
0	Net/Gross Weight	lbs	105.6/127.43	128.97/153.44	129.41/153.88	162.92/190.92	162.92/190.92
Outdoor Unit	Dimension (WxDxH)	inch	35.04 x 13.46 x 26.50	37.24 x 16.14 x 31.89	38.58 x 16.34 x 38.39	38.58 x 16.34 x 38.39	37.48 x 16.34 x 52.48
	Packing (WxDxH)	inch	39.17 x 15.67 x 29.13	42.91 x 19.68 x 34.84	45.08 x 19.68 x 42.52	45.08 x 19.68 x 42.52	43.11 x 19.49 x 58.27
	Net/Gross Weight	lbs	102.29/109.13	164.02/174.60	204.15/235.23	201.06/232.36	242.95/275.13
AIRFLOW							
Indoor air fl	ow (Turbo/Hi/Mi/Lo/Si)	m3/h	1400 / 1290 / 1180 / 1070 / N/A	1680 / 1520 / 1370 / 1210 / N/A	2020 / 1840 / 1650 / 1470 / N/A	2720 / 2500 / 2180 / 1860 / N/A	3070 / 2690 / 2310 / 1930 / N/A
		CFM	823 / 758 / 694 / 629	988.8 / 894.7 / 806.4 / 712.2 / N/A	1188 / 1082 / 970 / 865 / N/A	1601 / 1471 / 1283 / 1094 / N\A	1807 / 1583 / 1359 / 1136 / N/A
Outdoor air	flow	m3/h	3000	5100	5100	5160	4500
		CFM	1765.7	3001.8	3001.8	3037.1	2648.6
REFRIGERAN	T & PIPING						
Refrigerant	Charge (R-454B)	OZ	74.08	105.82	126.99	134.04	183.42
Piping Size I	iquid Side/Gas Side	inch	3/8"-3/4"	3/8"-3/4"	3/8"-3/4"	3/8"-3/4"	3/8"-3/4"
REBATE SUM	MARY						
Energy Star	V6.1		✓	✓	✓		
Energy Star	V6.1 Cold Climate		✓	✓	✓	✓	✓
Federal Tax	Credits		✓	✓	✓	✓	✓
NEEP			✓	✓	~	~	V
GHG			v	✓	~	~	V
CEE Tier 1 - N	lorth		✓	✓	V	~	V
CEE Tier 2 -	North		N/A	N/A	N/A	N/A	N/A
CEE Tier 1 - S	outh		✓	V	~		
CEE Tier 2 - S	South		N/A	N/A	N/A	N/A	N/A
MASS Save			V	✓	✓	<i>V</i>	V

To the original owner, MRCOOL® provides a non-transferable warranty period of ten (10) years on the compressor and ten (10) years on all parts and ten (10) years labor (the first 90 days of the 10 year labor warranty is the responsibility of the installing company) to the original end user.







Data Provided by AHRI









2nd Gen VersaPro® Central Ducted System

Built for performance, value, and long-term reliability, this system delivers a lasting comfort solution you can count on. With impressive efficiency ratings — up to 18.8 SEER2 and 9.7 HSPF2-4 — it's designed to heat and cool spaces up to 2,500 square feet with ease, making it a smart, energy-conscious choice for any home.



Line sets are not included with VersaPro® units. They are available for purchase separately.

- ✓ R-454B Refrigerant
- ✓ Gold Fin Condenser
- ✓ Painted Galvanized Steel
- ✓ Easy-Access Removable Filter
- ✓ Variable Speed Air Handler
- ✓ Multi-Position Installation
- ✓ Compact, Side-Discharge Design
- ✓ Optional Heating Kit Available
- ✓ Smart Thermostat Included
- ✓ Durable Build & Finish

- ✓ Quiet Operation
- ✓ Easy Maintenance
- ✓ Modular Design
- ✓ Slide-Out Blower
- ✓ Self-Diagnostics

^{*}To the original owner, MRCOOL® provides a non-transferable warranty period of ten (10) years on the compressor and ten (10) years on all parts to the original end user.

SPECIFICATION

VERSAPRO® CENTRAL DUCTED

SPECIFICATION	JIN						VERSAPRO	CENTRAL DUCTEL
MODEL NO.		Unit	MVP-18-HP-MUAH-230A00-0	MVP-24-HP-MUAH-230A00-0	MVP-30-HP-MUAH-230A00-0	MVP-36-HP-MUAH-230A00-0	MVP-48-HP-MUAH-230A00-0	MVP-60-HP-MUAH-230A00-0
CONDENSER MODEL N	10.		MVP-18-HP-C-230A00-0	MVP-24-HP-C-230A00-0	MVP-30-HP-C-230A00-0	MVP-36-HP-C-230A00-0	MVP-48-HP-C-230A00-0	MVP-60-HP-C-230A00-0
CAPACITY & PERFORMA	INCE							
Cooling	Capacity	Btu/h	18000	24000	30000	36000	48000	54000
	SEER2	Btu/w	18.8	18.1	17.0	16.1	16.0	15.2
	EER2	Btu/w	11.0	11.0	10.7	10.0	10.0	8.6
Heating	Capacity	Btu/h	18000	26000	31000	36000	48000	54000
	HSPF2-4	Btu/w	9.1	9.7	8.5	8.7	8.5	8.4
	HSPF2-5	Btu/w	7.0	7.7	6.6	7.0	7.2	6.8
ELECTRICAL PARTS	J	1		ı	1	1	1	1
Power Supply	(Indoor)	V~Hz, ph	115/208/230~60, 1	115/208/230~60, 1	115/208/230~60, 1	115/208/230~60, 1	115/208/230~60, 1	115/208/230~60,1
Power Supply	(Outdoor)	V~Hz, ph	208/230-60,1	208/230~60,1	208/230-60,1	208/230~60, 1	208/230-60,1	208/230-60,1
Min Circuit Ampacity	(Indoor)	A	5.5/4.0	5.5/4.0	8.0/6.0	8.0/6.0	14.5/11.0	14.5/11.0
Max Fuse (Indoor)		A	15	15	15	15	15	15
Min Circuit Ampacity	(Outdoor)	A	16	19	22.5	24	36	39
Max Fuse (Outdoor)		A	20	20	25	30	40	40
DIMENSIONS & WEIGH	IT	J	I	I	I	I	I.	I
Indoor Unit	Net (WxDxH)	inch	21.02 x 17.52 x 45.00	21.02 x 17.52 x 45.00	21.02 x 21.02 x 49.02	21.02 x 21.02 x 49.02	21.02 x 24.49 x 52.99	21.02 x 24.49 x 52.99
	Packing (WxDxH)	inch	26.57 x 20.87 x 48.62	26.57 x 20.87 x 248.62	26.57 x 24.41 x 52.56	26.57 x 24.41 x 52.56	27.95 x 26.77 x 56.50	27.95 x 26.77 x 56.5
	Net/Gross Weight	lbs	105.82/126.76	105.60/127.43	128.97/153.44	129.41/153.88	162.92/190.92	162.92/190.92
OutdoorUnit	Net (WxDxH)	inch	31.69 x 12.99 x 21.81	35.04 x 13.46 x 26.50	37.24 x 16.14 x 31.89	37.24 x 16.14 x 31.89	38.58 x 16.34 x 38.39	38.58 x 16.34 x 38.39
	Packing (WxDxH)	inch	36.02 x 14.57 x 24.21	39.17 x 15.67 x 29.13	42.91 x 19.68 x 34.84	42.91 x 19.68 x 34.84	45.08 x 19.68 x 42.52	45.08 x 19.68 x 42.52
	Net/Gross Weight	lbs	77/84	102/109	141.76/152.34	153.22/163.58	192.90/224.21	192.90/224.21
AIRFLOW	I	I	ı	I	I	J	I.	ı
Indoor air flow		m3/h	1050 / 980 / 900 / 830	1400 / 1290 / 1180 / 1070	1680 / 1520 / 1370 / 1210	2020 / 1840 / 1650 / 1470	2720 / 2500 / 2180 / 1860	3070/2690/2310/1930
(Turbo/Hi/Mi/Lo)		CFM	618.03 / 576.83 / 529.74 / 488.54	824.04 / 759.29 / 694.55 / 629.80	988.85 / 894.67 / 806.38 / 712.21	1188.97 / 1083.02 / 971.19 / 865.24	1600.99 / 1471.50 / 1283.15 / 1094.80	1807.00 / 1583.33 / 1359.67 / 1136.00
Outdoor air flow		m3/h	2465	3000	5100	4100	5160	5160
		CFM	1450.9	1765.7	3001.8	2413.2	3037.1	3037.1
REFRIGERANT & PIPIN	IG		I	I	I	I		<u>I</u>
Refrigerant Charge (F	?-454B)	OZ.	51.15	74.08	91.71	116.4	134.04	134.04
Piping Size Liquid Si	de/Gas Side	inch	3/8"-3/4"	3/8"-3/4"	3/8"-3/4"	3/8"-3/4"	3/8"-3/4"	3/8"-3/4"
REBATE SUMMARY		ı	1	ı	ı	J	ı	J
Energy Star V6.1								
Energy Star V6.1 Cold Clima	nte			~		~	~	~
Federal Tax Credits				~		~	~	~
NEEP			V	~	~	~	~	~
GHG				~		✓	~	~
CEE Tier 1 - North			~	~		✓	~	
CEE Tier 2 - North			N/A	N/A	N/A	N/A	N/A	N/A
CEE Tier 1 - South								
CEETier 2 - South			N/A	N/A	N/A	N/A	N/A	N/A
MASS Save				~		~	~	~
			1	I.	1	I .	1	I

















VersaPro® Series 13.4 SEER2 Package Heat Pump

No matter the weather, the VersaPro® 13.4 SEER2 Package Heat Pump keeps comfort constant. Engineered for year-round performance, this all-in-one system delivers powerful heating and efficient cooling in a single, easy-to-install unit. Designed to strike the perfect balance between affordability and long-term durability, it's a practical solution for homeowners who don't want to compromise on comfort or value.



- ✓ Quiet Horizontal Discharge
- ✓ Galvanized Steel Cabinet
- ✓ High Efficiency Compressor
- ✓ Internal Safeguards
- ✓ Copper Tube/Aluminum Fin Coil
- ✓ Optional Electric Heat Kit

‡ If registered online within 90 days, warranty provides for a total of 10 years of limited parts warranty coverage, plus a 10 year compressor warranty. Warranty must be registered online within 90 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year parts and compressor warranty.

VERSAPRO® PACKAGE HEAT PUMP

MODEL NO.		UNIT	MPH241H013C	MPH301H013C	MPH361H013C	MPH421H013C	MPH481H013C	MPH601H013C
PERFORMANCE								
Power Supply		V~Hz, Ph	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1
Cooling Capacity		Btu/h	22800	28200	34200	40500	46500	56500
	SEER2	Btu/h	13.4	13.4	13.4	13.4	13.4	13.4
Heating Capacity		Btu/h	22400	27600	34200	40500	46000	56000
Operation Range	Cooling	ºF	32~114.9	32~114.9	32~114.9	32~114.9	32~114.9	32~114.9
	Heating	ºF	-0.4~86	-0.4-86	-0.4~86	-0.4-86	-0.4~86	-0.4~86
	Sound Rating	dB(A)	80	81	81	80	80	81
ELECTRICAL DATA								
Min/Max Voltage		V	187/253	187/253	187/253	187/253	187/253	187/253
Min Current Ampacity (MCA)		А	17.9	24.4	27.1	29.9	36.0	48.6
Max Current Over Protection (MOP)		А	25	30	35	40	45	60
FAN MOTOR								'
Outdoor Fan Motor	Horsepower	HP	1/4	1/3	1/3	1/3	1/4	1/4
	Full Load Amps (FLA)	А	1.4	2.1	2.1	2.3	2.3	2.8
	Rated Airflow	CFM	2,250	2,550	2,550	3,600	3,600	3,600
Indoor Blower Motor	Horsepower	HP	1/4	1/2	1/4	1/4	1/2	3/4
	Full Load Amps (FLA)	А	1.6	2.9	3.0	2.7	2.9	5.8
	Rated Airflow @ .58 in wc	CFM	840	1050	1200	1430	1620	1750
DIMENSIONS & WEIGHT					1			
Net Dimensions (WxDxH)		inch	37.75 x 24.81 x 52	37.75 x 24.81 x 52	37.75 x 24.81 x 52	42.06 x 33.06 x 58.5	42.06 x 33.06 x 58.5	42.06 x 33.06 x 58.5
Packing Dimensions (WxDxH))	inch	38 x 25.81 x 52.76	38 x 25.81 x 52.76	38 x 25.81 x 52.76	42.24 x 34.07 x 59.25	42.24 x 34.07 x 59.25	42.24 x 34.07 x 59.25
Weight Net/Gross		lbs	326/340	326/340	337/351	454/472	454/472	450/467
REFRIGERANT					I.			1
Refrigerant Type		Туре	R-454B	R-454B	R-454B	R-454B	R-454B	R-454B
Refrigerant Charge		lbsoz	3 lbs. 14 oz.	3 lbs. 10 oz.	3 lbs. 12 oz.	5 lbs. 15 oz.	6 lbs. 1 oz.	5 lbs. 15 oz.





Data Provided by AHRI

Notes:







VersaPro® Series 13.4 SEER2 Package Gas Electric

When the weather outside is unpredictable, your home should remain an oasis of comfort. By combining an efficient 13.4 SEER2 air conditioner with a high-performing 81% AFUE gas furnace, this unit not only ensures optimal comfort but also delivers substantial energy and utility savings, it also features horizontal or downflow applications. Conversion to propane with an included LP kit is effortless. This R-410A unit will only be available while supplies last!



- ✓ Included LP Conversion Kit
- ✓ Quiet Multi-Speed Blower
- ✓ Durable Build & Finish
- ✓ Direct Spark Ignition
- ✓ High Quality Heat Exchanger
- ✓ Multi-Position Installation
- **✓** 81% AFUE
- ✓ Convenient Access Panels

‡ If registered online within 90 days, warranty provides for a total of 10 years of limited parts warranty coverage, plus an additional Lifetime warranty for heat exchanger. Warranty must be registered online within 90 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year parts and 20-year heat exchanger.

MODEL NO.		Unit	MPG24S060M413B	MPG30S060M413B	MPG36S090M413B	MPG42S090M413B	MPG48S090M413B	MPG60S110M413B
PERFORMANCE					ı			
Power Supply		V~Hz, Ph	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1
Cooling	Capacity	Btu/h	24000	30000	36000	42000	48000	60000
	SEER2	Btu/W	13.4	13.4	13.4	13.4	13.4	13.4
Heating	Input	Btu/h	60000	60000	90000	90000	90000	110000
	Output	Btu/h	48000	48000	72000	72000	72000	88000
	Temp. Rise Range	°F	30-60	30-60	40-70	36-65	30-60	30-60
	AFUE	%	81	81	81	81	81	81
Sound Rating		dB(A)	79	79	79	80	80	80
ELECTRICAL DATA	l							
Min/Max Voltage	1	V	187/253	187/253	187/253	187/253	187/253	187/253
Max Current Am	pacity (MCA)	A	19	21	23	28	31	37
Max Current Over Pr	otection (MOP)	А	25	30	35	40	50	60
COMPRESSOR		1	1		1	1	1	1
Rated Load Amps (RLA)		А	11	13	14	16	13	16
Locked Rotor Amps (LRA)		A	43	58	72	112.3	58	112.3
FAN MOTOR		ı			ı	ı		ı
Outdoor	Horsepower	НР	1/12	1/6	1/6	1/3	1/3	1/3
	Full Load Amps (FLA)	A	0.61	1.0	1.0	1.9	1.9	1.9
	Rated Airflow	CFM	2,144	2,909	2,909	5,223	5,223	5,223
Indoor	Horsepower	НР	1/2	1/2	1/2	3/4	3/4	3/4
	Full Load Amps (FLA)	A	4.2	4.2	4.2	5.7	5.7	5.7
	Rated Airflow @ .58 in wc	CFM	800	930	1050	1400	1700	1800
DIMENSIONS								
Net (WxDxH)		inch	35.08 x 50.67 x 46.85	44.88 x 51.57 x 51.42	44.88 x 51.57 x 51.42			
Packing (WxDxH)	inch	36.81 x 52.36 x 48.78	45.43 x 52.32 x 52.36	45.43 x 52.32 x 52.36			
Net Weight		lbs	428	437	443	474	556	557
Gross Weight		lbs	443	450	456	489	578	580
REFRIGERANT		1		1		1	1	1
Refrigerant Type	2	Type	R-410A	R-410A	R-410 A	R-410 A	R-410 A	R-410A
Refrigerant Chai	rg e	OZ	47.6	52.9	52.9	70.5	72.3	74.1





Data Provided by AHRI









VersaPro® Series 13.4 SEER2 Package Gas Electric

When the weather is unpredictable, your comfort shouldn't be. The MRCOOL® VersaPro® 13.4 SEER2 Gas/Electric Package Unit is a smart, all-in-one solution for year-round climate control. It seamlessly combines an energy-efficient 13.4 SEER2 air conditioner with a powerful 81% AFUE gas furnace—delivering reliable performance, lower utility bills, and lasting value.

Designed for both horizontal and downflow applications, this versatile unit adapts easily to your space. Plus, conversion to propane is quick and hassle-free with the included LP kit. For affordability, flexibility, and dependable comfort, VersaPro® delivers.



- ✓ Included LP Conversion Kit
- ✓ Quiet Multi-Speed Blower
- ✓ Durable Build & Finish
- ✓ Direct Spark Ignition
- ✓ High Quality Heat Ex-
- changer

- ✓ Multi-Position Installation
- ✓ 81% AFUE
- ✓ Convenient Access Panels

‡ If registered online within 90 days, warranty provides for a total of 10 years of limited parts warranty coverage, plus an additional Lifetime warranty for heat exchanger. Warranty must be registered online within 90 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year parts and 20-year heat exchanger.

	•							
MODEL NO.		Unit	MPG24060M013C	MPG30S060M013C	MPG36S090M013C	MPG42S090M013C	MPG48S090M013C	MPG60S110M013C
PERFORMANCE				ı			ı	
Power Supply		V~Hz, Ph	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1	208/230 ~ 60, 1
Cooling Capacity		Btu/h	22800	28400	34000	40000	47000	57000
	SEER2	Btu/W	13.4	13.4	13.4	13.4	13.4	13.4
Heating Input		Btu/h	60000	60000	90000	90000	90000	90000
	Output	Btu/h	48000	48000	72000	72000	72000	72000
Sound Rating		dB(A)	79	79	79	80	80	80
ELECTRICAL DATA								
Min/Max Voltage		V	187/253	187/253	187/253	187/253	187/253	187/253
Max Current Ampac	ity (MCA)	A	18.8	21.5	25.2	29.9	36.4	41.4
Max Current Over Prote	ction (MOP)	A	25	30	40	45	50	60
COMPRESSOR				ı	ı	1	1	1
Rated Load Amps (RLA)	A	11	13	16	19	23	27
Locked Rotor Amps	(LRA)	A	55	58	72	86	95	125
OUTDOOR FAN MOTO) R	ı	I	I	I	l	l	I
Outdoor	Horsepower	НР	1/12	1/6	1/6	1/3	1/3	1/3
	Full Load Amps (FLA)	A	0.8	1.0	1.0	1.9	1.9	1.9
INDOOR BLOWER MO	DTOR							
Indoor	Horsepower	НР	1/2	1/2	1/2	1/2	3/4	3/4
	Full Load Amps (FLA)	А	4.2	4.2	4.2	4.2	5.7	5.7
	Rated Airflow	CFM	800	930	1050	1400	1700	1800
	Rated Airflow @ .58 inwc	CFM	2,144	2,909	2,909	5,223	5,223	5,223
DIMENSIONS						1		
Net (WxDxH)		inch	50.68 x 46.43 x 35.06	50.68 x 46.43 x 35.06	50.68 x 46.43 x 35.06	51.56 x 49.75 x 44.81	51.56 x 49.75 x 44.81	51.56 x 49.75 x 44.8
Packing (WxDxH)		inch	51.43 x 48.62 x 37	51.43 x 48.62 x 37	51.43 x 48.62 x 37	52.12 x 52.37 x 45.25	52.12 x 52.37 x 45.25	52.12 x 52.37 x 45.2
Net Weight		lbs	422	432	444	539	560	557
Gross Weight		lbs	443	458	467	559	581	580
REFRIGERANT		l	I	I.	I	I	I.	1
Refrigerant Type		Type	R-454B	R-454B	R-454B	R-454B	R-454B	R-454B
Refrigerant Charge		07	47.6	52.9	52.9	70.5	72.3	74.1





Data Provided by AHRI







Up to 17 SEER2 Universal® Series Cooling-Only Condenser

Our cooling-only condenser with a DC inverter compressor is the newest addition to the Universal' line of products in 2-3Ton or 4-5Ton sizes. This superior product is the perfect home comfort solution for customers looking for the cooling efficiency of a Universal' Condenser.



- ✓ Sizes: 2-3 Ton or 4-5 Ton
- ✓ 10-Year Limited Warranty*
- ✓ Quiet Internal Fan Blade
- ✓ High Efficiency Energy Saving DC Fan Motor.
- ✓ Special Fire-Proof, Anti-Shock Electrical Box Design for the Circuit Breaker
- ✓ Compatible with most Third Party Air Handlers and Thermostat, Including WiFi/Nest

- ✓ 3 connection types:
 - Pre-charged No-Vac® Quick Connect® Line Set (15ft, 25ft, 35ft, 50ft-Couplings also available)
 - Sweat Braze Connection
 - Flare Connection

MODEL NO.	UNITS	MDUC018024	MDUC018036	MDUC018048	MDUC018060	
CAPACITY & PERFORMANCE			ı	ı	ı	
Cooling Capacity	Btu/h	24000	34000	48000	54000	
SEER2	Btu/W	Up to 17	Up to 16	Up to 17	Up to 16	
Heating Capacity	Btu/h	N/A	N/A	N/A	N/A	
EER2	(Btu/h)W	12	10	11	10	
HSPF2	Btu/W	N/A	N/A	N/A	N/A	
Noise level (Outside)	dB(A)	55	57	58	58	
ELECTRICAL PARTS						
Min/Max Voltage	V	187/253	187/253	187/253	187/253	
Rated Voltage	(V~Hz,Ph)	208/230-60,1	208/230~60,1	208/230~60,1	208/230~60,1	
Min. Current Ampacity (MCA)	А	24	24	35	35	
Max. Current Over Protection (MOP)	А	35	35	45	45	
DIMENSIONS & WEIGHT			1		1	
Net Dimension (WxDxH)	inch	37 x 18.1 x 32.25	37 x 18.1 x 32.25	37 x 12.625 x 56.375	37 x 12.625 x 56.375	
(WADAII)	mm	(940 x 460 x 820)	(940 x 460 x 820)	(940 x 321 x 1432)	(940 x 321 x 1432)	
Packing Dimension (WxDxH)	inch	42.625 x 22.625 x 38.25	42.625 x 22.625 x 38.25	40.875 x 17.25 x 62.25	40.875 x 17.25 x 62.25	
(WADAII)	mm	(1083 x 573 x 973)	(1083 x 573 x 973)	(1038 x 438 x 1580)	(1038 x 438 x 1580)	
Net Weight	lbs (kg)	185.2 (84)	185.2 (84)	262 (119)	262 (119)	
Gross Weight	lbs (kg)	208.3 (94.5)	208.3 (94.5)	289 (131)	289 (131)	
REFRIGERANT & PIPING		I	I	1	I	
Refrigerant Type	OZ	R-410A/118.24	R-410A/118.24	R-410A/193.6	R-410A/193.6	
Connection Pipe Method		Quick Connect Flare, Weld (with Stub)				

‡Warranty provides for a total of 10 years of limited warranty coverage (Standard 5-year limited parts warranty plus an additional 5-year limited extended parts warranty). Warranty must be registered online within 60 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year coverage.



Data provided by AHRI



Notes:		









VersaPro® 80% AFUE R-454B Compatible Gas Furnace

When winter hits hard, nothing beats the comfort and security of a dependable gas furnace. The MRCOOL® single-stage 80% AFUE gas furnace combines proven performance with lasting reliability, making it one of the top choices in its class.



- ✓ Quiet Operation
- ✓ Superior Performance
- ✓ Durable Build & Finish
- ✓ Included LP Kit
- ✓ Multi-Position Application
- **✓** 80% AFUE

- ✓ Single Stage
- ✓ Energy Efficient
- ✓ Compact Design

MODEL NO Unit		MGA80SE040A3C	MGA80SE060B4C	MGA80SE080B4C	MGA80SE080C4C	MGA80SE100C5C	MGA80SE120D5C	
PERFORMAI	NCE				•	1	1	1
Power Supply		V~Hz, Ph	115~60, 1	115~60, 1	115~60, 1	115~60, 1	115~60, 1	115~60, 1
Nat. Gas/LP	Input	Btu/h	40,000	60,000	80,000	80,000	100,000	120,000
	Output	Btu/h	32,000	48,000	64,000	64,000	80,000	96,000
Temperature	Rise Range	°F	20-50	25-55	30-60	30-60	30-60	35-65
ELECTRICAL								
Min. / Max. Vo	ltage	٧	104/127	104/127	104/127	104/127	104/127	104/127
Min. Circuit An	npacity	A	8	8	8	8	14	14
Miax. Overcurr	ent Protection	A	15	15	15	15	15	15
DIMENSION	S & WEIGHT							
Cabinet Size	(WxDxH)	inch	14.5 x 28.5 x 33.75	17.5 x 28.5 x 33.75	17.5 x 28.5 x 33.75	21 x 28.5 x 33.75	21 x 28.5 x 33.75	24.5 x 28.5 x 33.75
Packing Size	(WxDxH)	inch	17 x 31.02 x 40.74	20 x 31.02 x 40.74	20 x 31.02 x 40.74	23.5 x 31.02 x 40.74	23.5 x 31.02 x 40.74	27 x 31.02 x 40.74
Gross Weight		lbs	132	141	155	163	177	190
FAN MOTOR								1
Horsepower		HP	1/2	1/2	1/2	1/2	1	1
Rated		RPM	1050	1050	1050	1050	1050	1050
Full Load Amp	os (FLA)	A	8	8	8	8	14	14
Motor Speeds			5 speed	5 speed	5 speed	5 speed	5 speed	5 speed
CIRCULATO	R BLOWER							
Material			Metal	Metal	Metal	Metal	Metal	Metal
Size (D x H)		inch	11.18 x 6.14	11.18 x 9.64	11.18 x 9.64	11.18 x 11.18	11.18 x 11.184	12.75 x 11.25
Vent Diameter		inch	3/4	3/4	3/4	3/4	3/4	3/4
No. of Burners			3	3	5	5	6	7
GAS								
Gas Type			NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)
Gas Connectio	n Size	inch	3/4	3/4	3/4	3/4	3/4	3/4



Data provided by AHRI



‡Registered Warranty provides for a total of 10 years of limited warranty coverage (Standard 5-year limited parts warranty plus an additional 5-year limited extended parts warranty; Lifetime heat exchanger warranty when registered). Warranty must be registered online within 60 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year coverage.

es:	







VersaPro® 80% AFUE R-410A Compatible Gas Furnace

When harsh winter weather hits, dependable heat isn't a luxury — it's a necessity. The MRCOOL® single-stage 80% AFUE gas furnace delivers reliable warmth and peace of mind when you need it most. Known for its performance and value, it's one of the best furnaces in its class — but R-410A quantities are limited, so don't wait until the cold sets in.



- ✓ Quiet Operation
- ✓ Superior Performance
- ✓ Durable Build & Finish
- ✓ Included LP Kit
- ✓ Multi-Position Application
- **✓** 80% AFUE

- ✓ Single Stage
- ✓ Energy Efficient
- Compact Design

‡Registered Warranty provides for a total of 10 years of limited warranty coverage (Standard 5-year limited parts warranty plus an additional 5-year limited extended parts warranty; Lifetime heat exchanger warranty when registered). Warranty must be registered online within 60 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year coverage.

MODEL NO Unit		MGA80EE040A3B	MGA80EE060B4B	MGA80EE080B4B	MGA80EE080C4B	MGA80EE100C5B	MGA80EE120D5B	
PERFORMAI	NCE				·		ı	ı
Power Supply		V~Hz, Ph	115~60, 1	115~60, 1	115~60, 1	115~60, 1	115~60, 1	115~60, 1
Nat. Gas/LP	Input	Btu/h	40,000	60,000	80,000	80,000	100,000	120,000
	Output	Btu/h	32,000	48,000	64,000	64,000	80,000	96,000
Temperature	Rise Range	°F	20-50	25-55	30-60	30-60	30-60	35-65
ELECTRICAL	L							
Min. / Max. Vo	ltage	V	104/127	104/127	104/127	104/127	104/127	104/127
Min. Circuit An	npacity	A	6	6	6	6	12.3	13
Miax. Overcuri	rent Protection	A	15	15	15	15	20	20
DIMENSION	S & WEIGHT							
Cabinet Size	(WxDxH)	inch	14.5 x 28.5 x 33.75	17.5 x 28.5 x 33.75	17.5 x 28.5 x 33.75	21 x 28.5 x 33.75	21 x 28.5 x 33.75	24.5 x 28.5 x 33.75
Packing Size	(WxDxH)	inch	17 x 31.02 x 40.74	20 x 31.02 x 40.74	20 x 31.02 x 40.74	23.5 x 31.02 x 40.74	23.5 x 31.02 x 40.74	27 x 31.02 x 40.74
Gross Weight		lbs	132	141	155	163	177	190
FAN MOTOR	1						1	
Horsepower		HP	1/2	1/2	1/2	1/2	1	1
Rated		RPM	1050	1050	1050	1050	1050	1050
Full Load Amp	os (FLA)	A	8	8	8	8	14	14
Motor Speeds			5 speed	5 speed	5 speed	5 speed	5 speed	5 speed
CIRCULATO	R BLOWER							
Material			Metal	Metal	Metal	Metal	Metal	Metal
Size (D x H)		inch	11.18 x 6.14	11.18 x 9.64	11.18 x 9.64	11.18 x 11.18	11.18 x 11.184	12.75 x 11.25
Vent Diameter	r	inch	3/4	3/4	3/4	3/4	3/4	3/4
No. of Burners	5		3	3	5	5	6	7
GAS								
Gas Type			NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)
Gas Connectio	n Size	inch	3/4	3/4	3/4	3/4	3/4	3/4





‡Registered Warranty provides for a total of 10 years of limited warranty coverage (Standard 5-year limited parts warranty plus an additional 5-year limited extended parts warranty; Lifetime heat exchanger warranty when registered). Warranty must be registered online within 60 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year coverage.

es:	









VersaPro® 96% AFUE Gas Furnace

Facing even the most severe winter conditions, the MRCOOL® VersaPro® 96% AFUE Gas Furnace delivers unparalleled performance with its quiet operation and high efficiency. Its two-stage, consistent torque DC motor and 96% AFUE ensure significant savings on utility bills.



- ✓ Quiet Operation
- ✓ Superior Performance
- ✓ Durable Build & Finish
- ✓ Included LP Kit
- ✓ Multi-Position Application
- **✓** 96% AFUE

- ✓ Two Stage
- ✓ Energy Efficient
- ✓ Compact Design

‡Registered Warranty provides for a total of 10 years of limited warranty coverage (Standard 5-year limited parts warranty plus an additional 5-year limited extended parts warranty; Lifetime heat exchanger warranty when registered). Warranty must be registered online within 60 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year coverage.

UPFLOW HORIZONTAL		Unit	MGM96EE060B3NB	MGM96EE080B3NB	MGM96EE080C4NB	MGM96EE100C5NB	MGM96EE120D5NB
PERFORMANCE					'		
Power Supply		V~Hz, Ph	115~60, 1	115~60, 1	115~60, 1	115~60, 1	115-60, 1
Natural Gas / LP	Input	Btu/h	60,000	80,000	80,000	100,000	120,000
	Output	Btu/h	57,000	76,000	76,000	95,000	115,000
Temp. Rise Range		°F	30-60	35-65	35-65	35-65	40-70
ELECTRICAL					·		
Min. / Max. Voltage		٧	104/127	104/127	104/127	104/127	104/127
Min. Circuit Ampacity		A	8	8	7.8	11.5	10.5
Miax. Overcurrent Pro	otection	A	15	15	15	20	20
DIMENSIONS & V	VEIGHT						
Cabinet Size (WxDxH)	inch	17.5 x 28.75 x 33.75	17.5 x 28.75 x 33.75	21 x 28.75 x 33.75	21 x 28.75 x 33.75	24.5 x 28.75 x 33.75
Packing Size (WxDxF)	inch	20 x 31.02 x 40.35	20 x 31.02 x 40.35	23.54 x 31.02 x 40.35	23.54 x 31.02 x 40.35	27.05 x 31.02 x 40.35
Net Weight		lbs	135	141	152	162	176
Gross Weight		lbs	147.5	153	165	173	190
FAN MOTOR							
Horsepower		HP	3/4	3/4	3/4	1	1
Max CFM @ 0.5ESP		CFM 1321		1214	1289	1774	1916
Motor Speeds			5 speed	5 speed	5 speed	5 speed	5 speed
CIRCULATOR BLO	WER						
Material			Metal	Metal	Metal	Metal	Metal
Size		inch	12.375 x 8	12.375 x 8	12.75 x 11.25	12.75 x 11.25	12.75 x 11.25
Vent Diameter		inch	2"/3"	2"/3"	2"/3"	2"/3"	3"
No. of Burners			3	4	4	5	6
GAS							
Gas Type			NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)	NG (LP w/kit)
Gas Connection Size		inch	1/2	1/2	1/2	1/2	1/2









Notes:









Electric Furnace Modular Air System

The MRCOOL* Multi-Position Modular Blower is built for reliability and designed to deliver dependable comfort. The electronically commutated motor (ECM) delivers consistent airflow throughout the seasons, allowing you to stay comfortable all year long.



- ✓ Mobile Home Approved
- ✓ R-454B Refrigerant
- ✓ Durable Build & Finish
- ✓ Multi-Position Application
- ✓ Superior Performance
- ✓ Energy Efficient
- ✓ Compact Design

SPECIFICATION

ELECTRIC FURNACE - MODULAR AIR SYSTEM

MODEL NO.	Unit	MMBV08BE	MMBV12BE	MMBV16CE	MMBV20DE	
Power Supply		V~Hz, Ph	208-230~60, 1	208-230~60, 1	208-230~60, 1	208-230-60, 1
Blower Motor	Туре		ECM™ variable	ECM™ variable	ECM™ variable	ECM™ variable
	Rated HP	НР	1/3	1/2	3/4	3/4
	Rated Load	А	2.4	3.1	5.7	5.7
Max. Electric Heat available		kW	10	15	15	20
Indoor Unit	Dimension (WxDxH)	inch	17.5 x 21 x 25	17.5 x 21 x 25	21 x 21 x 26	24.5 x 21 x 26
	Gross Weight	lbs	79	86	97	105
Max CFM @ 0.5 ESP Up to		W.C.	980	1210	1610	1780
*Refer to installation manual for filter s	sizing and additional CFMs.					

‡Warranty provides for a total of 10 years of limited warranty coverage (Standard 5-year limited parts warranty plus an additional 5-year limited extended parts warranty; 15-year for heat exchanger where specified). Warranty must be registered online within 60 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year coverage.

Notes:	





Pre-Charged A Coil Unit

Upgrade your system with confidence using this pre-charged A-coil, specially designed for R-454B refrigerant. It comes ready to install with a built-in A2L leak detection sensor for added safety and peace of mind. Compatible with MRCOOL® No-Vac® Quick Connect® line sets, this coil makes installation fast, clean, and easy—no vacuum or special tools required. Perfect for high-efficiency systems transitioning to next-generation, low-GWP refrigerants, it's the reliable, eco-friendly choice for today's homeowners and contractors.





- ✓ Flexible Installation
- **✓** Superior Performance
- ✓ Durable Build & Finish
- ✓ R-454B Refrigerant
- ✓ Multi-Position Application
- ✓ CoolGuard®CorrosionResistantCoil
- ✓ Energy Efficient
- ✓ Compact Design

SPECIFICATION

MRCOOL® PRE-CHARGED EVAPORATOR COILS

MODEL NO. INDOOR	Unit	MCMP1824AOTB	MCMP1824B0TB	мсмрзозбвотв	MCMP4860D0TB	MCMP4860COTB
Power Supply	V~Hz, Ph	24V,60Hz,1Ph	24V,60Hz,1Ph	24V,60Hz,1Ph	24V,60Hz,1Ph	24V,60Hz,1Ph
Net Dimensions (WxDxH)	inch	14.5 x 21 x 18	17.5 x 21 x 18	17.5 x 21 x 23.5	24.5 x 21 x 28	21.625 x 21.5 x 27.75
Packaging Dimensions (WxDxH)	inch	16.92 X 25.39 X 19.88	20.47 X 26.18 X 20.47	20.47 X 26.18 X 25.39	27.75 X 26.18 X 30.31	31.69 X 25.59 X 26.57
Weight (Net/Gross)	lbs	42 / 50	42 / 50	59.5 / 68	81 / 92	97 / 115
Refrigerant	Type	R-454B	R-454B	R-454B	R-454B	R-454B
Liquid Side/Gas Side	inch	3/8" / 3/4"	3/8" / 3/4"	3/8" / 3/4"	3/8" / 3/4"	3/8" / 3/4"



‡Warranty provides for a total of 10 years of limited warranty coverage (Standard 5-year limited parts warranty plus an additional 5-year limited extended parts warranty; 15-year for heat exchanger where specified). Warranty must be registered online within 60 days of installation to qualify for extended coverage. Unregistered equipment defaults to 5-year coverage.

Data Provided by AHRI

Netro	
Notes:	





Up to 17.8 SEER2 Universal® Series Inverter Packaged Heat Pump

Experience superior heating and cooling along with reduced utility costs and less environmental impact with the MRCOOL® DC Inverter Package Heat Pump. Without relying on fossil fuels to heat or cool your home, this energy-efficient ducted system provides comfort in one conveniently packaged outdoor unit.

Limited quantities are available while supplies last.



energy STAR

- ✓ DC Inverter Technology
- ✓ Downflow Option Available
- ✓ Energy Efficient
- ✓ Flexible Air Return

- ✓ Rapid cooling and heating
- ✓ Quiet Operation
- ✓ Heats in temperatures down to -22°F
- ✓ Cools in temperatures up to 125°F

SPECIFICATION

UNIVERSAL® DC INVERTER PACKAGED UNIT

MODEL NO.	Unit	MDPH180244	MDPH180364	MDPH180484	MDPH180604
CAPACITY & PERFORMANCE					
Power Supply	V-Hz-Ph	208/230 - 60, 1	208/230 - 60, 1	208/230 - 60, 1	208/230 - 60, 1
Cooling Capacity	Btu/h	24000	34400	47000	56000
SEER2	Btu/w	17.8	17.8	17.8	17
EER2	Btu/w	11	11	11	10.6
Heating Capacity	Btu/h	24000	36000	47000	57000
HSPF2	Btu/w	8.8	8.8	8.5	8.3
External Static Pressure	Pa	125	125	125	125
Sound Pressure Level	dB(A)	63	63	68	68
Airflow Volume	CFM	880	1120	1350	1600
ELECTRICAL PARTS					
Min. Current Ampacity (MCA)		35	35	39.1	39.1
Max. Current Over Protection (MOP)		40	40	45	45
DIMENSIONS & WEIGHT					
Net Dimension (WxDxH)	mm	1120 x 900 x 1250	1120 x 900 x 1250	1120 x 1120 x 1250	1120 x 1120 x 1250
	inch	44 x 35.43 x 49.25	44 x 35.43 x 49.25	44 x 44 x 49.25	44 x 44 x 49.25
Packaging Dimension (WxDxH)	mm	1133 x 913 x 1290	1133 x 913 x 1290	1133 x 1133 x 1290	1133 x 1133 x 1290
(WXUXH)	inch	44.62 x 35.93 x 50.81	44.62 x 35.93 x 50.81	44.62 x 44.62 x 50.81	44.62 x 44.62 x 50.8
Net Weight	kg	237	237	285	285
	lbs	523	523	628	628
Gross Weight	kg	247	247	295	295
	lbs	545	545	650	650



otes:	





Up to 18 SEER2 2nd Gen Universal® Series Inverter Packaged Heat Pump

Stay comfortable all year long with the MRCOOL® DC Inverter Package Heat Pump. Whether it's heating in the winter or cooling in the summer, this energy-efficient system keeps your home feeling just right—without using gas. It helps lower your energy bills and is better for the environment, all in one sleek, space-saving unit that sits outside your home. Simple and stress-free.



- ✓ DC Inverter Technology
- ✓ Downflow Option Available
- ✓ Energy Efficient
- ✓ Flexible Air Return

- ✓ Rapid cooling and heating
- ✓ Quiet Operation
- ✓ Heats in temperatures down to -22°F
- ✓ Cools in temperatures up to 125°F

SPECIFICATION

2ND GEN UNIVERSAL® DC INVERTER PACKAGED UNIT

MODEL NO.		Unit	MDPH180600
CAPACITY & PERFORMA	NCE		
Power Supply		V-Hz-Ph	208/230 - 60, 1
Cooling Capacity		Btu/h	56000
SE	ER2	Btu/w	18
EE	R2	Btu/w	10.6
Heating Capacity		Btu/h	57000
HS	SPF2	Btu/w	8.3
External Static Pressure		inwc	.50
Sound Pressure Level		dB(A)	68
Airflow Volume		CFM	1600
ELECTRICAL PARTS			
Min. Current Ampacity	(MCA)	A	39.1
Max. Current Over Protection	on (MOP)	A	45
DIMENSIONS & WEIGHT			
Net Dimension (WxDxH	1)	mm	1120 x 1120 x 1250
		inch	44 x 44 x 49.25
Packaging Dimension (ckaging Dimension (WxDxH)		1133 x 1133 x 1290
		inch	44.60 x 44.60 x 50.78
Net Weight		kg	285
		lbs	628.3
Gross Weight		kg	295
		lbs	650

Notes:	







Up to 70 EER DC Inverter Geothermal Heat Pump

Embrace the comfort of DC Inverter Technology with GeoCool'. Equipped with a high-precision Electronic Expansion Valve, allowing for more accurate temperature control while also keeping the utility bill down.

The flexibility of four independent modules makes it easy to meet the installation requirements of different air outlet methods and applications. Space constraints are less of an issue when a custom built layout is an option!

For a long term solution with lower maintenance costs, design your own GeoCool Inverter Series Geothermal unit.



Most Efficient 2024

www.energystar.gov

Limited quantities Available!

- ✓ DC Inverter Technology
- ✓ High-Precision Electronic Expansion Valve (EEV)
- ✓ Co-Axial Copper-Nickel Coil Heat Exchanger
- ✓ Durable Build & Finish
- ✓ Multi-Position Installation
- ✓ Low Noise







A-Coil Module GCSCAM060GN

Net Cabinet Dimensions:

A: 22.44" (630mm) B: 24.80" (570mm)

C: 31.30" (795mm)

Net Weight: 124.58 Lbs (56.5Kg)



Compressor Module GCSHPM060IN

Net Cabinet Dimensions:

A: 22.44" (630mm)

B: 24.80" (570mm)

C: 25.12" (638mm)

Net Weight:

231.53 Lbs (105Kg)



Blower Module GCSBLM014

Net Cabinet Dimensions:

A: 22.44" (630mm)

B: 24.80" (570mm) C: 19.57" (497mm)

Net Weight: 79.38 Lbs (36Kg)

GCSAR048060

Net Cabinet **Dimensions:**

A: 22.44" (630mm)

B: 24.80" (570mm)

C: 14.56" (370mm)

Net Weight:

36.38 Lbs (16.5Kg)

GeoCool® No-Vac® Pre-Charged Line Sets

The pre-charged, GeoCool® No-Vac® Line Sets, designed specifically for the Vertical Upflow configuration with or without Return Air Box and the Vertical Downflow configuration, allow for easy and fast installation.



Dimensions (LxW): 39.195" x 12.55" (995.53 x 319mm)

Net Weight: 5.8 Lbs (2637g)

B GCNV-VUAB-3834

Dimensions (LxW):

53.131" x 12.55" (1349.53 x 319mm)

Net Weight:

6.48 Lbs (29420g)

G GCNV-VD00-3834

Dimensions (LxW):

57.695" x 12.55" (1465.53 x 319mm)

Net Weight:

6.7 Lbs (3040g)







GeoCool® Vertical Downflow with pre-charged GeoCool Quick Connect® Line Set

- 1 A-Coil Module: GCSCAM060GN
- 2 Blower Module: GCSBLM014
- **3** Compressor: **GCSHPM060IN**
- GeoCool No-Vac® Vertical Downflow w/o Air Box 3/8 3/4 Prechg. Lineset: GCNV-VD00-3834



GeoCool® Vertical Upflow with pre-charged GeoCool Quick Connect® Line Set

- 1 Blower Module: GCSBLM014
- 2 A-Coil Module: GCSCAM060GN
- **3** Compressor: **GCSHPM060IN**
- GeoCool No-Vac® Vertical Upflow w/o Air Box 3/8 3/4 Prechg. Lineset: GCNV-VU00-3834



GeoCool® Vertical Upflow with Return Air Box and pre-charged GeoCool Quick Connect® Line Set

- 1 Blower Module: GCSBLM014
- 2 A-Coil Module: GCSCAM060GN
- Return Air Box Module:
 GCSAR048060
- 4 Compressor: GCSHPM060IN
- GeoCool No-Vac® Vertical Upflow w/Air Box 3/8 3/4 Prechg. Lineset: GCNV-VUAB-3834

SPECIFICATIONS*

*Specifications are preliminary and subject to change.

OPEN LOOP

HEATING

CLOSED LOOP

COOLING HEATING

MODEL	LOAD	FLUID FLOW	AIRFLOW	AIRFLOW	CAPACITY	EER	CAPACITY	COP	CAPACITY	EER	CAPACITY	COP
		(GPM)	(COOLING CFM)	(HEATING CFM)	(BTU/HR)		(BTU/HR)		(BTU/HR)		(BTU/HR)	
4 TON	FULL	7.93	1400.82	1765.74	50500	27.02	48000	4.2	46500	18.29	40000	3.4
4 1011	PART	7.93	810	1050	13300	70.97	11000	6.2	14500	48.79	9800	5.1
5 TON	FULL	7.93	1400.82	1765.74	62000	21.39	55000	3.7	55600	14.4	45000	3.2
3 1011	PART	7.93	810	1050	13300	70.97	11000	5.9	14500	48.79	9800	5.1

ALL RATINGS BASED ON 208V / 60Hz / 1ph. HEATING CAPACITIES BASED ON 68.0°F DB / 59.0°F WB ENTERING AIR TEMPERATURE. COOLING CAPACITIES BASED ON 80.6°F DB / 66.2°F WB ENTERING AIR TEMPERATURE.



GeoCool® Vertical Split System with Return Air Box and MRCOOL® Pre-Charged Line Set

If limited access is a constraint in your space, a Vertical Split system may be the ideal configuration. A Vertical Split configuration would include a stand-alone Compressor Module, separate from the A-coil Module, Blower Module, and Return Air Box

This system would require the use of the MRCOOL® No-Vac® Quick Connect® line set. MRCOOL® offers multiple lengths for various application requirements.*

To build this configuration, all items will need to be selected and purchased individually.

From top to bottom, this configuration includes the following units:

1 Blower Module: GCSBLM014

2 A-Coil Module: GCSCAM060GN

3 Return Air Box Module: GCSAR048060

4 Compressor: GCSHPM060IN

MRCOOL® No-Vac® Quick Connect® line set: NVXX-3834

*Refer to MRCOOL® Pre-Charged Line Sets for selection.

GeoCool® Horizontal Split System with MRCOOL® Pre-Charged Line Set

If there is limited access to a space, a Horizontal Split system may be the choice. This split configuration would include a stand-alone Compressor Module, separate from the A-coil Module and Blower Module in a horizontal orientation.

This system would require the use of the MRCOOL® No-Vac® Quick Connect® line set. MRCOOL® offers multiple lengths for various application requirements.*

To build this configuration, all items will need to be selected and purchased individually.

From left to right, this configuration includes the following units:

1 Blower Module: GCSBLM014

2 A-Coil Module: GCSCAM060GN

3 Compressor: **GCSHPM060IN**

♠ MRCOOL® No-Vac® Quick Connect® line set: NVXX-3834

*Refer to MRCOOL® Pre-Charged Line Sets for selection.



*All modules must be selected individually based on the desired configuration. Currently, there is not a model number for an entire system. The Vertical Upflow (with or without the return air box) and Vertical Downflow configurations have line sets designed for each system. Split Systems will require the user to select and purchase a MRCOOL® Universal No-Vac® line set based on the distance required for the application.

Refer to your dealer to purchase the additional, required accessories to complete a full geothermal system.







MRCOOL® Heat Pump Water Heater

Efficiency Meets Innovation with the New MRCOOL® Heat Pump Water Heater

Experience the perfect blend of advanced heat pump technology and traditional electric storage heating—all in one powerful, energy-saving solution. The MRCOOL® Heat Pump Water Heater is engineered to deliver consistent hot water while using a fraction of the energy, helping you save on utility bills without sacrificing comfort.



Available in both 50- and 80-gallon capacities, it's an ideal choice for households that want reliable performance, lower energy costs, and a greener footprint—all from a name you can trust.

Smarter water heating starts here—with MRCOOL®.



- ✓ Easy Installation
- ✓ Meets Diverse Needs
- ✓ Leak Detection

- **✓** Reduces Carbon Footprint
- ✓ Self Cleaning
- ✓ Ductable Cold Air Exhaust

Model		MHPWH01550	MHPWH01580	
PERFORMANCE		<u>'</u>		
Capacity	Gallons	50	80	
Rated Capacity (Gallons)	Gallons	47	75	
Voltage		208v/240	Ov, 6Hz, 1Ph	
Outlet Temperature range		109ºF~149º	² (43 ⁹ C~65 ⁹ C)	
Noise Level (NEEA Test Pro	otocol)	49.5	5dB(A)	
ENERGY INFORMATION				
Uniform Energy Factor (UI	EF)	3.75	4.00	
First Hour Rating (FHR)		69	91	
Element Wattage Upper/L	ower	4500W(240v)/4500W(240v)	
Compressor capacity		1500w		
Total Wattage (input)		5500w		
Cold Climate Efficiency (Co	CE)	3		
Recovery in GPH 90ºF rise		27.5		
Heat pump ambient opera	iting range	37°F~109°F (3°C~43°C)		
Heating element ambient	operating range	5°F-115°F (-15°C-46°C)		
DIMENSIONS				
Height		66.8 in	74.6 in	
Diameter		21.9 in	25.7 in	
Packing Dimensions	WxDxH	28.7 x 27.6 x 75.2 in	30.3 x 29.1 x 83.4 in	
Weight		218.26lb	293.22lb	
Packing Weight		264.56lb	357.151b	
WATER CONNECTION				
Inlet		.75in		
Outlet		.75in		
Drainage Hose		.75in		

This specification sheet is based on the ductless version of the appliance.

Notes:	







MRCOOL® Electric Storage Water Heater

Dependable Hot Water, Built to Last The MRCOOL® Electric Storage Water Heater is a reliable solution for everyday hot water needs. Engineered for efficiency and long-term performance, it features a patented Rare Earth Anode rod that lasts 50% longer than standard models—giving you lasting protection and peace of mind for years to come.

Whether for daily use or high-demand households, MRCOOL® delivers hot water you can count on.



- ✓ Easy Installation
- ✓ Anti-Bacterial Enameled Tank
- ✓ Durable Brass Ball Valve

- ✓ Self Cleaning
- ✓ Ceramic Coated Heating Elements
- ✓ Rare Earth Anode Rod

MODEL		MTWH04530E	MTWH04540E	MTWH04550E
PERFORMANCE				
Capacity	GALLONS	30	40	50
Rated Power	W	4500	4500	4500
Voltage	V	240	240	240
Frequency	HZ	60	60	60
Current	A	18.75/16.25	18.75/16.25	18.75/16.25
FHR	GALLONS	47	55	64
Recovery Rate	GPH	21	21	21
Temperature Range	ºF	89.6 - 150.8	89.6 - 150.8	89.6 - 150.8
Max Working Pressure	PSI	149.39	149.39	149.39
Max Temperature	ºF	170.6	170.6	170.6
INNER TANK				
Thickness	MM	2	2	2
	INCH	.07	.07	.07
Coating		ENAMEL	ENAMEL	ENAMEL
Thickness	MM	0.25-0.5	0.25-0.5	0.25-0.5
Inner Tank Diameter	MM	549	549	604
	INCH	21.6	21.6	23.66
Average Insulation	MM	54	54	54
	INCH	2.12	2.12	2.12
External Dimensions	MM	Ф549 х 932	Ф549 х 1162	Ф604 х 1161
	INCH	36.4 x Ф21.6	45.5 x Ф21.6	45.6 х Ф23.8
Packing Size	MM	650 x 650 x 1044	650 x 650 x 1274	701 x 701 x 1273
	INCH	25.2 x 25.2 x 40.5	25.2 x 25.2 x 49.5	27.2 x 27.2 x 49.5
Net/Gross Weight	KG	45/50	52/58	58/65
	LB	99.2/110.2	114.6/127.8	125.8/143.3
OUTER CABINET				
Material		SPCC	SPCC	SPCC
ANODE				
Material		MAGNESIUM	MAGNESIUM	MAGNESIUM
Size	MM	Ф22 х 440	Ф22 х 530	Ф22 х 580
HEATING ELEMENT				
Material		ENAMEL	ENAMEL	ENAMEL
WATER CONNECTION				
Size	INCH	NPT 3/4"	NPT 3/4"	NPT 3/4"







COOLBLADE™ Industrial HVLS Fan



An efficient and affordable solution for cooling large spaces. With powerful & impressive design, the MRCOOL® CoolBlade™ HVLS Fan moves large volumes of air to create a comfortable environment while saving energy and money. Choose from either 16 or 24 foot diameters.



Permanent Magnetic Synchronous Motor



Streamlined Blade



Eco-Design Tail







CONTROL SYSTEM

- ✓ Electrical Protection
- ✓ Push-Button Speed Control
- ✓ Four-Button Operation
- ✓ Digital Display
- ✓ Ip66 Protection

- √ 16 or 24-foot diameter
- ✓ Integrated Blade Design
- ✓ Aerodynamic Winglet
- ✓ Integrated Motor Bracket
- ✓ Anti-Falling Expansion Sleeve
- ✓ Reinforced Blades
- ✓ Steel Wire Safety Rope
- ✓ Electrical Overload Protection
- ✓ Energy-Efficient
- ✓ Cost-Effective

- ✓ Low Noise
- ✓ Reduced Maintenance
- ✓ Humidity Control

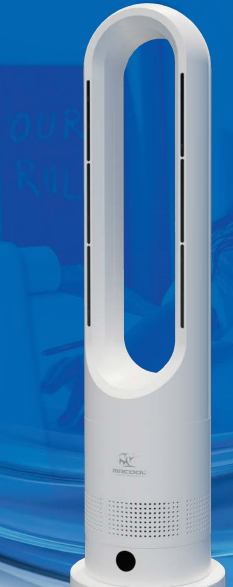
SPECIFICATION

COOLBLADE™ INDUSTRIAL HVLS FAN

MODEL NO.	Unit	MCFAN16PBGR	MCFAN24XBGR
DIMENSIONS			
Diameter	Ft (m)	16 (5)	24 (7.3)
Number of Blades	Pcs	5	6
Motor Weight	Ib	48.5	92.6
Fan Weight	Ib	136.7	249.1
Mounting Bracket		I-beam/square steel/concrete	I-beam/square steel/concrete
PERFORMANCE			
Air Volume	m³/min	10000	15500
Rotation Speed	rpm	80	60
Noise	dB(A)	38	38
Coverage Area	ft² (m²)	1640 (500)	5577 (1700)
ELECTRICAL			
Power	kW	0.75	1.5
Voltage	V	1ph, 220-240	1ph, 220-240
Frequency	Hz	50/60	50/60
Breaker Size	A	15	20

Notes:	





MRBREEZE® Hot & Cool Bladeless Fan

Stay Comfortable Year-Round with MRBREEZE®

Whether it's chilly or sweltering, MRBREEZE® has you covered—heating in the winter and cooling in the summer with one powerful, compact fan. Designed for all-season comfort, it delivers a strong, smooth airflow that quickly adjusts your space to a much more comfortable temperature.

Plus, with all moving parts safely enclosed, MRBREEZE® is a safer choice for homes with kids or pets.

One sleek fan. Total climate control.



- ✓ Heats and Cools
- ✓ Safe Bladeless Design
- ✓ Easy Maintenance
- ✓ Powerful Airflow
- ✓ Removes Odors
- ✓ Oscillating Fan
- ✓ 8 Cooling Speeds
- ✓ 3 Heating Speeds
- ✓ Quiet Running
- **✓** Remote Control
- ✓ Energy Efficient

SPECIFICATION

MRBREEZE® HEATING & COOLING FAN

DI LCII ICATION		TINDINELLE TILATING & COOLING IA
MODEL NO.	Unit	MRF1016PLOW
PERFORMANCE		
Oscillation		80a
Cooling Air Velocity (Level 1 - 8)	rpm	2800 / 3200 / 3600 / 4000 / 4400 / 4800 / 5200 / 5600
Heating Air Velocity (Level 1 - 3)	rpm	3600 / 4000 / 4400
Airflow	m3/min	22
Cooling Noise Level (Level 1-8)	dB(A)	51.9 / 57.6 / 60.9 / 65.9 / 66.8 / 67.8 / 71.2 / 76.8
Heating Noise Level (Level 1-3)	dB(A)	67.2 / 70.7 / 72.6
DIMENSIONS & WEIGHT		
Colors		White
Dimensions (WxDxH)	in	7.08 x 7.08 x 26.37
	cm	18 x 18 x 67
Packing Dimensions (WxDxH)	in	9.05 x 9.05 x 28.54
	cm	23 x 23 x 72.5
Net Weight	lb	5.51
	kg	2.5
ELECTRICAL		
Voltage	V	110
Rated Power	W	20-1200
Frequency	Hz	60
Timing Range	Hr	1-9 hr

Notes:



- ✓ Safe Bladeless Design
- ✓ Easy Maintenance
- ✓ Powerful Airflow
- ✓ Captures Pollutants
- ✓ Reduces Allergens
- ✓ Removes Odors
- ✓ Oscillating Fan
- ✓ 8 Speeds

- ✓ Quiet Running
- **✓** Remote Control
- ✓ Fresh Air
- ✓ HEPADoublePurification

SPECIFICATION

MRBREEZE® BLADELESS FAN / AIR PURIFIER

MODEL NO.	Unit	MRFAN36	MRFAN38	
PERFORMANCE				
Clean Air Delivery Rate	CFM	90	90	
Recommended Room Size	sq ft	400	400	
Speed (Min/Max)	rpm	3200/8000	3200/8000	
Airflow (lowest/highest)	CFM	10.5/32.7	10.5/32.7	
Noise Level (Lo/Hi)	dB(A)	<30/<60	<30/<60	
Rotation Angle		Approximately 120°	Approximately 120°	
DIMENSIONS				
Colors		Copper	Black/Silver/Copper	
Dimensions (WxDxH)	in	13.78 x 14.96 x 25.98	8.66 x 8.66 x 38.58	
	mm	350 x 380 x 660	220 x 220 x 980	
Packing Dimensions (WxDxH)	in	18.62 x 11 x 18	13.75 x 10 x 31	
	mm	537 x 617 x 444	349.25 x 254 x 787	
Net Weight	lb	6.2	11.2	
	kg	2.8	5.1	
MECHANICAL				
Filter Compatibility		НЕРА	НЕРА	
Air Purifier Type		Tower	Tower	
Filter Type		НЕРА	НЕРА	
Filter Included	Yes		Yes	
ELECTRICAL				
Voltage	V	110	110	
Power	W	40	40	
Frequency	Hz	50	50	
Timing	Hr	1-8 hr	1-8 hr	
Power Cord Length	Ft	4.9	4.9	
	m	1.5	1.5	

Notes:	

PATENTED* NO-VAC® QUICK CONNECT® FACTORY CHARGED LINE SET

This easy-to-use line set greatly simplifies the installation process. It is pre-charged from the factory with the precise amount of refrigerant necessary for the MRCOOL® Universal®, VersaPro®, and Hyper Heat Central Ducted Series condensers. Use of this line set does not require field charging or vacuuming. It is 100% ready to go right out of the box.



15 FT	25 FT	35 FT	50 FT
2.11 OZ	2.11 OZ	5.75 OZ	17.21 OZ

- ✓ Kink Resistant
- √ 100% Accurately Pre-charged with R-454B Refrigerant
- ✓ No vacuum needed
- ✓ Simple to use screw-on Quick Connect® valves
- ✓ Line sizes 3/4" and 3/8"
- ✓ Leak proof
- ✓ Faster installation than conventional line sets by saving 7 installation steps
- ✓ Strong 3/4" Gator-Flextra™ UV protective insulation sleeve provides extra protection against sun damage, weather erosion, or destruction from animals/rodents

*Pat: https://www.mrcool.com/mrcool-patents/

When one standard size line set is not long enough, two standard line sets can be combined using our couplers to increase the desired length of the line set. (See Pg. 70)



PATENTED* DIY® PRE-CHARGED LINE SET

The MRCOOL DIY "Quick Connect" Line Set is 100% accurately pre-charged with R-454B refrigerant. This makes installation quick and easy with no vacuuming required. The MRCOOL DIY "Quick Connect" Line Set is intended for use with the MRCOOL DIY Single or Multi-Zone Units.

*Pat: https://www.mrcool.com/mrcool-patents/

UNIT	R-454B CHARGE (OZ)	CONNECTION SIZE (IN)	PACKING SIZE (IN)	GROSS/NET WEIGHT (LBS)
DIY16-1438-0	2.12	1/4"+3/8"	28.9 x 28.9 x 4.9	11.6 / 7.9
DIY16-1412-0	2.12	1/4"+1/2"	28.9 x 28.9 x 4.9	12.3 / 8.8
DIY16-3858-0	2.12	3/8"+5/8"	28.9 x 28.9 x 4.9	18.5 / 15.8
DIY25-1438-0	2.12	1/4"+3/8"	32 x 32 x 4.9	14.5 / 10.3
DIY25-1412-0	2.12	1/4"+1/2"	32 x 32 x 4.9	16.5 / 12.1
DIY25-3858-0	2.12	3/8"+5/8"	32 x 32 x 4.9	18.5 / 14.1
DIY25-1438C-0*	2.12	1/4"+3/8"	32 x 32 x 4.9	19.4 / 15.9
DIY25-1412C-0*	2.12	1/4"+1/2"	32 x 32 x 4.9	21.3 / 16.9
DIY25-3858C-0*	2.12	3/8"+5/8"	32 x 32 x 4.9	23.3 / 18.9
DIY35-1438C-0*	3.46	1/4"+3/8"	32 x 32 x 4.9	21.8 / 17.6
DIY35-1412C-0*	3.46	1/4"+1/2"	32 x 32 x 4.9	22.7 / 18.2
DIY35-3858C-0*	4.66	3/8"+5/8"	32 x 32 x 4.9	22.7 / 18.2
DIY50-1438C-0*	6.07	1/4"+3/8"	37.2 x 37.2 x 4.9	29.5 / 24.0
DIY50-1412C-0*	6.07	1/4"+1/2"	37.2 x 37.2 x 4.9	32.1 / 26.6
DIY50-3858C-0*	10.02	3/8"+5/8"	37.2 x 37.2 x 4.9	36.8 / 31.2

*Includes DIYPro® communication cable.

- ✓ Kink Resistant
- ✓ Simple to Use Screw-On Connectors
- ✓ Quick Connect® Valves
- √ 16′, 25′, 35′ and 50′ Lengths
- ✓ Line Sizes 1/4", 1/2" & 3/8", 5/8"
- √ 100% Accurately Pre-charged with R-454B Refrigerant
- ✓ Multi-Zone Condenser includes Adapter for 24K and 36K Air Handlers (3/8", 5/8" Line Size)
- ✓ Leak Proof
- ✓ No Vacuum Needed
- ✓ Create Longer Line Set Lengths
 Using the MRCOOL® DIY® Coupler





Smart WiFi Ductless Ministat MST05

With its personalized heating and cooling capabilities and straightforward DIY® installation, this MRCOOL® Smart Wifi Mini Stat empowers you to tailor settings to your liking, delivering unparalleled comfort while reducing energy expenses.



Easy Install With Multiple Placement Options



- ✓ MRCOOL® LINK Compatible
- ✓ Comfy Max
- ✓ Global Control
- ✓ Temperature Range Settings
- ✓ Auto Remote Detection
- ✓ Daily/Weekly Scheduling

- ✓ Timeline of Actions
- ✓ Temperature Calibration
- ✓ Location-Based Control
- ✓ Comfy mode (temperature)
- ✓ Air Filter Status
- ✓ Actual Room Temperature

- **✓** Humidity Calibration
- ✓ Zone Controls
- ✓ Voice Controls
- ✓ Comfy Mode (Humidity)
- ✓ Usage Statistics
- ✓ Actual Room Humidity



MRCOOL® Smart Thermostat MST06

The new MRCOOL® Smart Thermostat puts total comfort at your fingertips. Designed for real homes and real families, it helps keep your home just right.

With Comfy Max, your system works smarter to maintain consistent temperatures. Multi-Zone control makes it easy to manage different areas without conflict, so everything stays in sync.



You'll love the sleek, full-color touchscreen display, and you can do it all right from the device — set your weekly schedule, get filter reminders, and track your energy use over time.

Simple. Smart. Reliable.

The MRCOOL® Smart Thermostat is the upgrade your home deserves — effortless control and real energy savings, all in one.





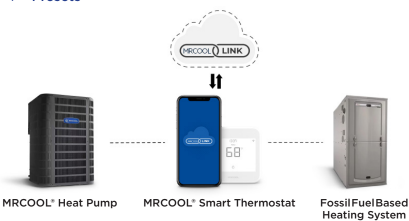






- ✓ DIY[®] Installation
- ✓ App Controlled
- ✓ Works with Most Ducted 24v Systems
- ✓ Presets

- Vacation Mode
- ✓ Smart Schedules
- ✓ MRCOOL® LINK Compatible



Smart Heat Management With Your Furnace & Central Heat Pump

All MRCOOL® Smart Thermostats are MRCOOL® LINK ready. Optimizing energy efficiency through intelligent switching between furnace/boiler and a heat pump to minimize reliance on fossil fuel-based heating systems.







MRCOOL® Smart Thermostat - MSTO4

Take Control of Comfort and Savings with the MRCOOL® Smart Thermostat! Make home climate control easy and efficient with the MRCOOL® Smart Thermostat. Designed to fit your lifestyle, it lets you create custom schedules that optimize comfort while helping you reduce energy costs.

With the intuitive smartphone app, you can monitor your heating and cooling usage anytime, anywhere—so you stay in control, even when you're away.

Whether you're looking to cut your utility bills or just enjoy a more comfortable home, the MRCOOL® Smart Thermostat is the smart upgrade your space deserves.



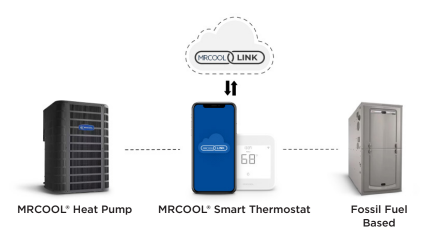






- **✓** DIY[®] Installation
- ✓ App Controlled
- ✓ Works with Most Ducted 24v Systems
- ✓ Presets

- ✓ Vacation Mode
- ✓ Smart Schedules
- ✓ MRCOOL® LINK Compatible



Smart Heat Management With Your Furnace & Central Heat Pump

All MRCOOL® Smart Thermostats are MRCOOL® LINK ready. Optimizing energy efficiency through intelligent switching between furnace/boiler and a heat pump to minimize reliance on fossil fuel-based heating systems.

Heating System

COMFORT MADE SIMPLE.



From our innovative DIY® mini-splits to our intuitive smart thermostats, everything we design is built to deliver lasting comfort with less effort.

Take control of your climate with MRCOOL®.

Accessories Some of our most popular MRCOOL accessories are shown below. Ask our sales team about our full list of available accessories. New ones are added often.

Small Wall Mounting Brackets MB176



- ✓ Keeps Condenser Away from Debris and Pets
- ✓ Easy to Install
- ✓ Solid Steel Construction
- ✓ Supports up to 176 pounds
- ✓ Painted Exterior

Large Wall Mounting Brackets MB440

- ✓ For use with Larger Condensers
- ✓ Easy to Install
- ✓ Solid Steel Construction
- ✓ Supports up to 440 pounds
- ✓ Painted Exterior

Line Set Couplers

When one standard length line set isn't enough, MRCOOL® Line Set Couplers allow an additional line set to be connected to increase length.

- ✓ Copper construction
- ✓ Multiple Sizes
- ✓ Screw On Ends

DIY® COUPLERS:

DIYCOUPLER-1412K75C

DIYCOUPLER-3858K75C

NO-VAC® COUPLERS:

NVCOUPLER-3834

Optional Electric Heat Kits

- ✓ Nickel chromium heat elements
- ✓ Temperature control sequencers
- ✓ Multiple branch circuit capability
- ✓ Factory installed circuit breaker

Propane Conversion Kits

- Convert to propane when natural gas is not a viable option
- ✓ Alternative fuel option









- ✓ Durable
- ✓ Easy to install
- ✓ Available in various lengths





- ✓ Extends your system's life
- ✓ More attractive exterior look



MRCOOL® Care Kit

The MRCOOL* Care Kit is the perfect solution for maintaining and cleaning your ductless mini-split system. Our specially formulated cleaning solution is safe and easy to use, making it ideal for homeowners and professionals alike. Regular cleaning of your ductless mini-split can improve its efficiency and extend its lifespan, so don't let dirt, dust, and grime bring down the efficiency of your home or business. Keep your system clean and running at its best with the MRCOOL* Care Kit.

Enjoy the peace of mind that comes with knowing your system is in top condition.

- ✓ Foaming Cleaner
- ✓ Pull Rod Spray Gun
- ✓ Water Bottle
- ✓ Water Collection Bag
- ✓ Drain Hose
- Air Freshening Filter

Protect your MRCOOL® HVAC investment with the

MRCOOL CARE PROGRAM

This exclusive program offers extended protection, giving you peace of mind and ensuring that your system stays in peak condition for years to come.

With the MRCOOL® Care Program, you get more than just a yearly maintenance kit — you get peace of mind. As long as you're enrolled, your system is covered by our Extended Lifetime Replacement. That means if the compressor ever fails, we'll send a replacement part — and if it happens within the first 7 years, we'll send a full outdoor unit.

Simple. Reliable. Worry-free comfort, year after year.

The MRCOOL® Care Program is designed to help you keep your system at its best, every day, with tools for easy upkeep and optimal performance.

Unlock lasting comfort and peace of mind by enrolling in the MRCOOL® Care Program!

MRCOOL CARE PROGRAM



SCAN HERE)

to enroll your new MRCOOL® HVAC system in the MRCOOL® Care Program and get your maintenance essentials at MRCOOLCARE.com.



HERE'S HOW IT WORKS

- Only **\$14.99**/month
- Includes 1 BONUS Cleaning Kit shipped to you every year
- Added **Protection** for as long as you own your system and stay enrolled.*

PROGRAM PERKS

- Compressor fails? We'll send you a new one as long as you're actively enrolled.
- Compressor fails within 7 years? Get a full condenser replacement.
- No extra fees. No surprises. Just reliable protection.

STEP 2

Maintain your equipment with the

MRCOOL® Care Kit

MAINTAIN YOUR HVAC UNIT

Follow the included instructions every year to keep your system running smoothly.

SCAN HERE

for the full Care Kit instructions.



*Failure to remit payment necessary to maintain this MRCOOL® Care Plan will result in termination of coverage, which shall be irrevocable and not subject to reinstatement. All claims must be submitted and approved prior to termination of coverage. Only claims for failure due to a covered defect on the continuously enrolled MRCOOL® Mini-Split unit will be approved. Terms and exclusions apply.

Relax,

knowing that your HVAC investment - *and your budget* - are well-protected from costly surprises.





EXPERIENCE THE FUTURE OF TRUE HOME COMFORT.



Whether you're a weekend warrior or a seasoned pro, MRCOOL® makes it easy to enjoy high-efficiency heating and cooling without the hassle.

From garages to guest houses, whole homes to home offices...MRCOOL® delivers comfort – exactly where you need it, when you need it.



Don't just stay cool. STAY MRCOOL®.



Are you ready to grow your business?

MRCOOL® is a trusted brand in home comfort with a strong online presence.

Our Contractor Fulfillment Program leverages the power of our website to send leads from all over the country directly to you, our valued contractors.

- ✓ Innovative Products
- Quality Construction
- Exceptional Warranties
- ✓ Competitive Pricing
- Quality Marketing
- Tech Support
- Installation Opportunities



Visit mrcool.com to become a dealer.



SCAN HERE for more information

SCAN HERE)

for the most up-to-date version of this catalog.





www.mrcool.com