

Multi-Zone Indoor Unit Console



Model			MFAHU-H09B-2A	MFAHU-H12B-2A	MFAHU-H16B-2A
Performance					
Power Supply		V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	441/377/324/188/130	441/377/324/188/130	500/441/383/324/206
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	45/41/38/26/22	44/41/37/27/24	47/44/41/31/26
Dimension & Weight					
Net Dimension	W D H	mm	865 280 719	865 280 719	865 280 719
	W D H	inch	34 11 28-1/4	34 11 28-1/4	34 11 28-1/4
Packing Dimension	W D H	mm	794 200 621	794 200 621	794 200 621
	W D H	inch	31-1/4 7-7/8 24-1/2	31-1/4 7-7/8 24-1/2	31-1/4 7-7/8 24-1/2
Net/Gross Weight		kg	14.9/19	14.9/19	14.9/19.0
		lbs	33/42	33/42	33/42

Multi-Zone Indoor Unit Ceiling & Floor



Model	Indoor Unit		MFBHU-H18B-2A	MFBHU-H24B-2A
Performance				
Power Supply		V, Ph, Hz	208/230, 1, 60	208/230, 1, 60
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	577/547/486/421/ 421	736/706/606/453/377
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	45/43/40/31/29	52/49/45/34/29
Dimension & Weight				
Net Dimension	WxDxH	mm	1068 675 235	1068 675 235
	WxDxH	inch	42 26-5/8 9-1/4	42 26-5/8 9-1/4
Packing Dimension	WxDxH	mm	1145 755 318	1145 755 318
	WxDxH	inch	45-1/8 29-3/4 12-1/2	45-1/8 29-3/4 12-1/2
Net/Gross Weight		kg	26.5/32.0	27.8/33.2
		lbs	58/71	61/73



Midea DUCTED & DUCTLESS COMPATIBLE MULTI-ZONE SYSTEM

MEET THE MIDEA NEW CENTRAL SYSTEM



www.mideacomfort.us



www.mideacomfortna.ca

What Is A Multi-Zone System

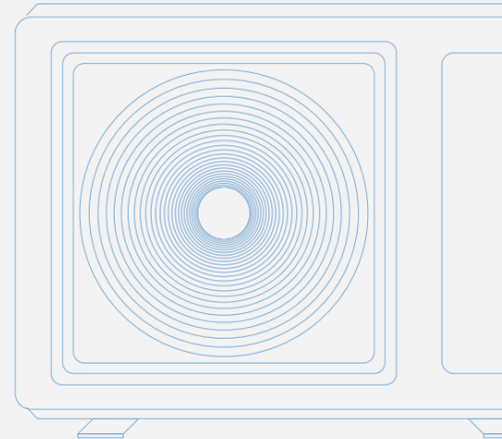
A multi-zone system connects only one outdoor unit to multiple indoor units, so it's capable of cooling or heating multiple indoor rooms. Each indoor unit can also be individually controlled, scheduled and set to the desired room temperature.

Advantages of Multi-Zone Systems



WIDE SELECTION OF INDOOR UNITS

Provide a wide selection of indoor unit capacities and styles to suit a variety of room sizes and designs.



SPACE SAVING AND LOW NOISE

Connect several indoor units to a single outdoor units, reduce installation space and outdoor noise.



DUCTED & DUCTLESS

Add ductless units to the common ducted system.



LOWER SYSTEM ELECTRIC POWER

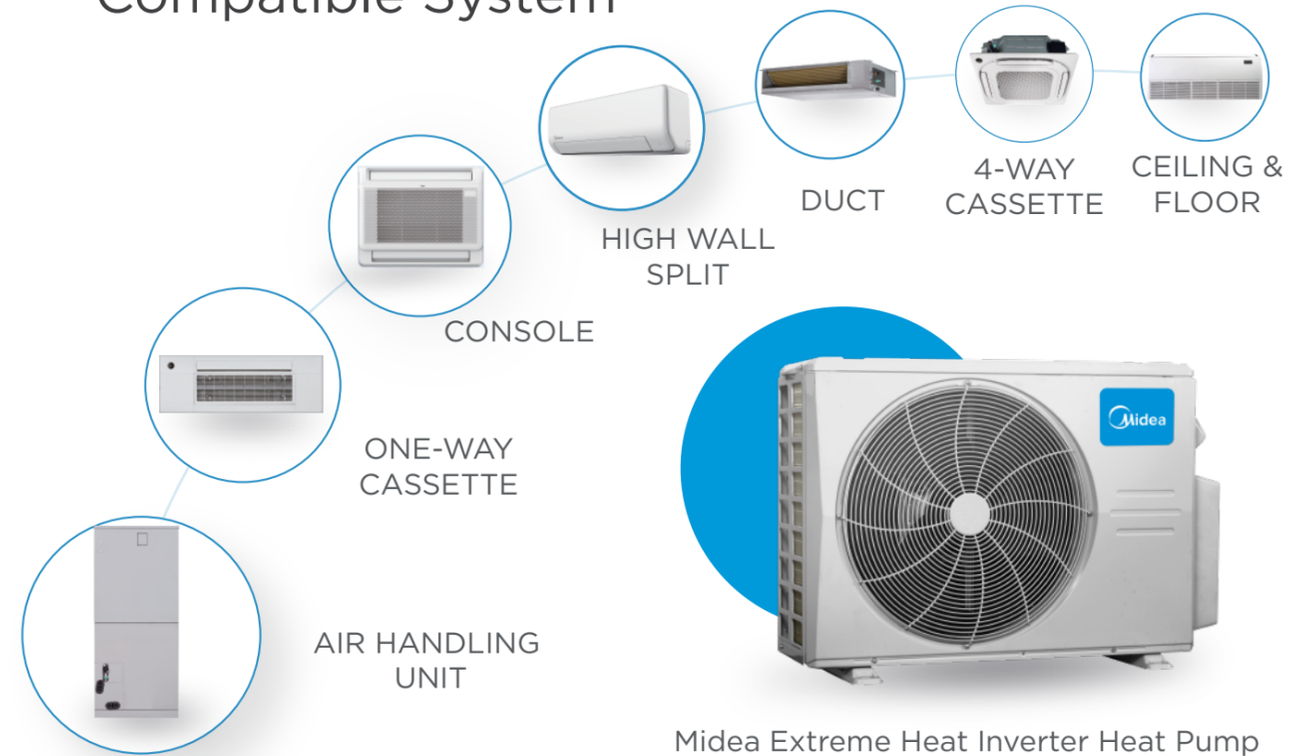
Achieve lower system total power, fit well with the application that sets the power/current limit for air conditioners or home appliances.



INDIVIDUAL CONTROL

Provide individual control for each indoor unit. Bring desired comfort and Save energy as you can heat or cool only those rooms you are using and not the entire house.

Ducted & Ductless Compatible System



High Efficiency & Expandability

Inverter

With innovative inverter technology, Midea's multi-zone system can adjust the capacity output as the temperature changes, by controlling the operation of compressor and fan motors.

When not all rooms require air conditioning or when ambient temperature changes, it runs with partial load and lower energy consumption.



Expand your Existing Central Ducted System

Incorporating an AHU into the multi-zone system makes the system applicable to wider scenarios and conditions, allowing homeowners to keep their ducted system and add ductless units for additional climate control.



More Efficiency

Sustainable Lifestyle

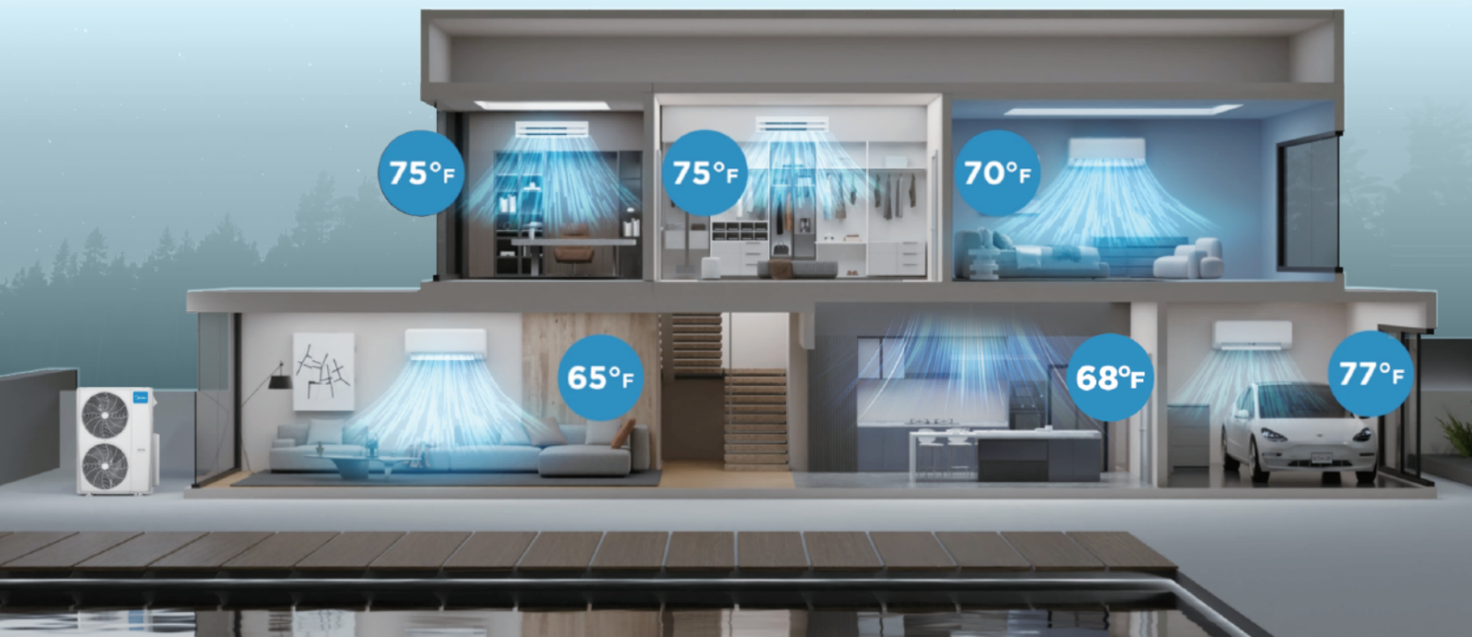


Zoning Operation

Multi-zone applications are a more sustainable way to heat and cool by customizing comfort for each room. Homeowners can precisely heat and cool only the areas needed and turn off the unit when the area isn't occupied.

True Comfort for Every Space

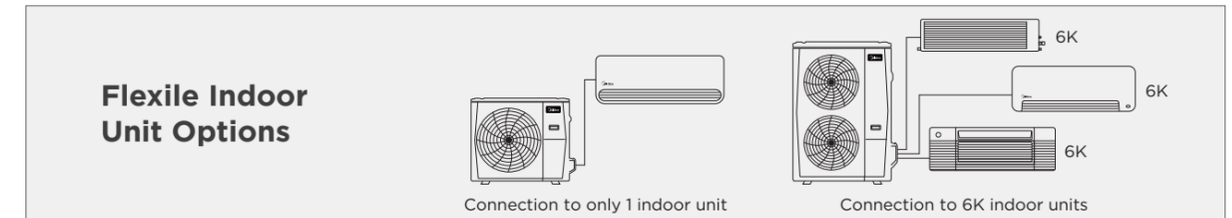
Homeowners can set temperatures and modes individually to customize comfort in multiple spaces. Using different operating conditions or modes based on typical usage of a different rooms like a living room, bedrooms or an office helps save energy and optimize comfort.



More Flexibility

Power up to 6 Zones

One more connection port is added to the Multi Zone Condensers Of All Capacities



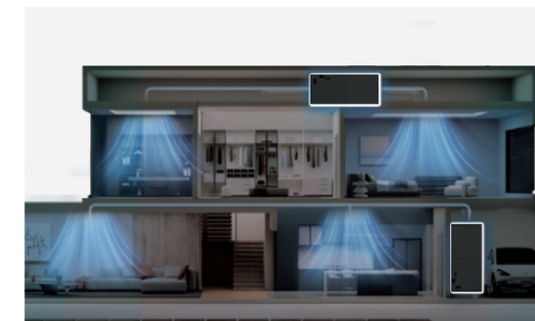
Capacity	18K	27K	36K	48K	55K
Port	3 ports available	4 ports available	5 ports available	6 ports available	6 ports available
Zone	1 zone to 3 zone	1 zone to 4 zone	1 zone to 5 zone	1 zone to 6 zone	1 zone to 6 zone

One System, With the Best of Both Worlds



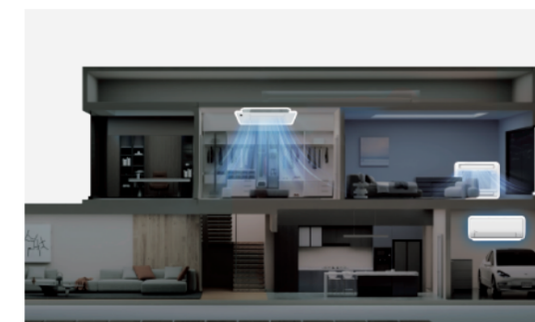
AHU + Ductless

The system can add up to 4 ductless units to the current ducted air handler using the same outdoor unit. This can cover areas that are hard to heat or cool, occupied less often, or part of an addition. The EVOX multi-zone heat pump system is a great solution for more custom heating and cooling needs.



AHU + AHU

No need to change a homeowner's HVAC habits. This large capacity system not only lets users install up to a 3-ton AHU, but also allows users to put two AHUs on one heat pump in a residential multi-zone application.



Ductless

For the most convenient installation and flexible home comfort management, we offer various types of ductless indoor units tailored to meet the unique comfort needs of different rooms.

Wide Variety of Indoor Units for Residential Applications

A comprehensive indoor lineup with 7 types and 33 models with tailored designs for different spaces and functions. This product line has flexibility to combine ductless and ducted indoor units or incorporate an A-Coil to the system.

Ductless Units



Console
0.75-1.5 TONS

2'x2' 4-Way
Cassette
0.75-2 TONS

Wall-Mounted
1.5-3 TONS

One-Way
Cassette
0.5-1.5 TONS

Ceiling & Floor
1.5-2 TONS

Ducted Units



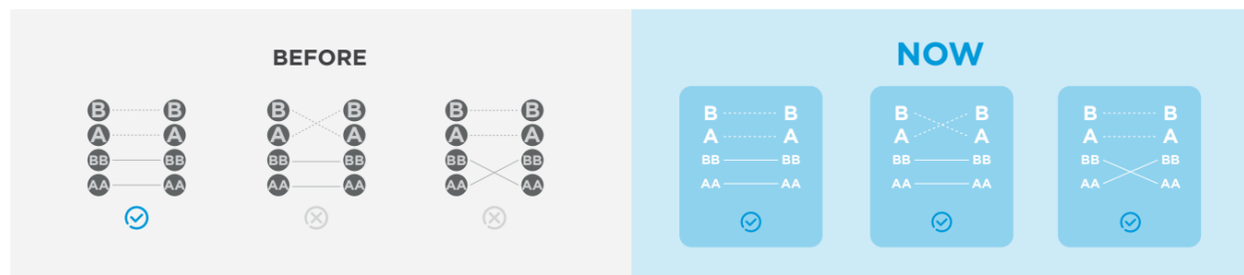
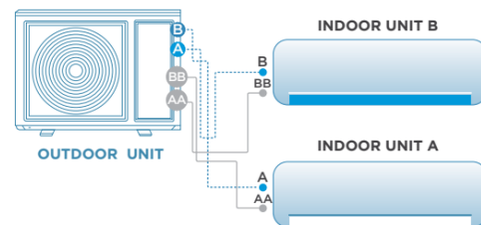
Slim Duct
0.75-2 TONS

Air Handling Unit
1.5-3 TONS

Easy Wiring

With SynchroConnect technology, the Midea multi-zone systems can self-diagnose the connection status after the installer connects the wires and line sets, to see whether they're right or wrong.

And what's more amazing is, with proper wiring between indoor units and the condenser, the system can automatically synchronize the refrigerant lines to the wires, even when the lines are connected to the wrong ports, and vice versa. That means when dealing with line sets and wires, Midea installers can focus on correctly connecting the refrigerant lines, or the wires, and the other will automatically match to it with the activation of SynchroConnect technology.



INVERTER HEAT PUMP

1.5-5
Tons Available

**REGULAR
EXTREME &**
Heat Pumps Available

UP TO 25
SEER2



Multi-Zone Combination Rule

Energy Star MULTI INDOOR UNITS COMBINATION RULE

Multi DC Outdoor Unit	Available Indoor	Standard Combination	Optional Combination(Only run)						
			One unit	Two units	Three units	Four units	Five units	Six units	
1drive 3	MO3EX-H18B-2A	Wall mounted(All Easy Pro): 6K/9K/12K/18K; Cassette/Duct/Console: 6K/9K/12K/18K; All Easy Pro/Duct: 6+6+6	12	6+6	6+6+6				
			18	6+9	6+6+9				
				6+12	6+9+9				
				6+18					
				9+9					
				9+12					
				12+12					
1drive 4	MO4EX-H27B-2A	Wall mounted(All Easy Pro): 6K/9K/12K/18K/24K; Cassette/Duct/Console: 6K/9K/12K/18K/24K; All Easy Pro/Duct: 6+6+6+9	18	6+6	6+6+6	6+6+6+6			
			24	6+9	6+6+9	6+6+6+9			
				6+12	6+6+12	6+6+6+12			
				6+18	6+6+18	6+6+9+9			
				6+24	6+6+24	6+6+9+12			
				9+9	6+9+9	6+9+9+9			
				9+12	6+9+12	6+9+9+12			
				9+18	6+9+18	9+9+9+9			
				9+24	6+12+12				
				12+12	6+12+18				
				12+18	9+9+9				
				12+24	9+9+12				
				18+18	9+9+18				
					9+12+12				
					12+12+12				
				Wall mounted(All Easy Pro): 6K/9K/12K; Cassette/Duct/Console: 6K/9K/12K; AHU: 18K/24K	18	6+18	6+6+18		
					24	9+18	6+9+18		
			12+18	9+9+18					

Multi DC Outdoor Unit	Available Indoor	Standard Combination	Optional Combination(Only run)							
			One unit	Two units	Three units	Four units	Five units	Six units		
1drive 5	MO5EX-H36B-2A	Wall mounted(All Easy Pro): 6K/9K/12K/18K/24K/30K; Cassette/Duct/Console: 6K/9K/12K/18K/24K; All Easy Pro/Duct: 6+6+6+9+9	24	6+18	6+6+6	6+6+6+6	6+6+6+6+6			
			30	6+24	6+6+9	6+6+6+9	6+6+6+9+9			
				9+9	6+6+12	6+6+6+12	6+6+6+6+12			
				9+12	6+6+18	6+6+6+18	6+6+6+6+18			
				9+18	6+6+24	6+6+6+24	6+6+6+9+9			
				9+24	6+9+9	6+6+9+9	6+6+6+9+12			
				12+12	6+9+12	6+6+9+12	6+6+6+9+18			
				12+18	6+9+18	6+6+9+18	6+6+9+9+9			
				12+24	6+9+24	6+6+9+24	6+6+9+9+12			
				18+18	6+12+12	6+6+12+12	6+6+9+9+18			
					6+12+18	6+6+12+18	6+9+9+9+9			
					6+12+24	6+6+12+24	6+9+9+9+12			
					6+18+18	6+6+18+18	6+9+9+9+18			
					9+9+9	6+9+9+9	9+9+9+9+9			
					9+9+12	6+9+9+12	9+9+9+9+12			
					9+9+18	6+9+9+18				
					9+9+24	6+9+9+24				
					9+12+12	6+9+12+12				
					9+12+18	6+9+12+18				
					9+12+24	6+12+12+12				
					9+18+18	6+12+12+18				
					12+12+12	9+9+9+9				
					12+12+18	9+9+9+12				
					12+12+24	9+9+9+18				
					12+18+18	9+9+12+12				
						9+9+12+18				
						9+12+12+12				
						12+12+12+12				
						24	6+18	6+6+18	6+6+6+18	6+6+6+6+18
						30	6+24	6+6+24	6+6+6+24	6+6+6+9+18
						9+18	6+9+18	6+6+9+18	6+6+9+9+18	
						9+24	6+9+24	6+6+9+24	6+9+9+9+18	
			12+18	6+12+18	6+6+12+18					
			12+24	6+12+24	6+6+12+24					
			18+18	9+9+18	6+9+9+18					
				9+9+24	6+9+9+24					
				9+12+18	6+9+12+18					
				9+12+24	6+12+12+18					
				12+12+18	9+9+9+18					
				12+12+24	9+9+12+18					

Energy Star MULTI INDOOR UNITS COMBINATION RULE

Multi DC Outdoor Unit	Available Indoor	Standard Combination	Optional Combination(Only run)						
			One unit	Two units	Three units	Four units	Five units	Six units	
1 drive 6 MO6EX-H48B-2A	Wall mounted(All Easy Pro): 6K/9K/12K/18K/24K/30K/36K; Cassette/Duct/Console: 6K/9K/12K/18K/24K;	Duct: 9+9+9+9+9 All Easy Pro: 9+9+9+9+12	30	6+24	6+6+18	6+6+6+6	6+6+6+6+6	6+6+6+6+6+6	
			36	6+30	6+6+24	6+6+6+9	6+6+6+6+9	6+6+6+6+6+9	
				6+36	6+6+30	6+6+6+18	6+6+6+6+12	6+6+6+6+6+12	
				9+18	6+6+36	6+6+24	6+6+6+18	6+6+6+6+18	
				9+24	6+9+12	6+6+9+9	6+6+6+6+24	6+6+6+6+9+9	
				9+30	6+9+18	6+6+9+12	6+6+6+9+9	6+6+6+6+9+12	
				9+36	6+9+24	6+6+9+18	6+6+6+9+12	6+6+6+6+9+18	
				12+12	6+9+30	6+6+9+24	6+6+6+9+18	6+6+6+6+12+12	
				12+18	6+9+36	6+6+12+12	6+6+6+9+24	6+6+6+6+12+18	
				12+24	6+12+18	6+6+12+18	6+6+6+12+12	6+6+6+9+9+9	
				12+30	6+12+24	6+6+12+24	6+6+6+12+18	6+6+6+9+9+12	
				12+36	6+12+30	6+6+18+18	6+6+6+12+24	6+6+6+9+9+18	
				18+18	6+12+36	6+6+18+24	6+6+6+18+18	6+6+6+9+12+12	
				18+24	6+18+18	6+9+9+9	6+6+6+18+24	6+6+6+9+12+18	
				18+30	6+18+24	6+9+9+12	6+6+9+9+9	6+6+6+12+12+12	
				18+36	6+18+30	6+9+9+18	6+6+9+9+12	6+6+6+12+12+18	
				24+24	6+18+36	6+9+9+24	6+6+9+9+18	6+6+9+9+9+9	
				24+30	9+9+9	6+9+12+12	6+6+9+9+24	6+6+9+9+9+12	
				24+36	9+9+12	6+9+12+18	6+6+9+12+12	6+6+9+9+9+18	
						9+9+18	6+9+12+24	6+6+9+12+18	6+6+9+9+12+12
						9+9+24	6+9+18+18	6+6+9+12+24	6+6+9+9+12+18
						9+9+30	6+9+18+24	6+6+9+18+18	6+6+9+12+12+12
						9+9+36	6+12+12+12	6+6+9+18+24	6+6+9+12+12+18
						9+12+12	6+12+12+18	6+6+12+12+12	6+9+9+9+9+9
						9+12+18	6+12+12+24	6+6+12+12+18	6+9+9+9+9+12
						9+12+24	6+12+18+18	6+6+12+12+24	6+9+9+9+9+18
						9+12+30	6+12+18+24	6+6+12+18+18	6+9+9+9+12+12
						9+12+36	9+9+9+9	6+9+9+9+9	6+9+9+9+12+18
						9+18+18	9+9+9+12	6+9+9+9+12	6+9+9+12+12+12
						9+18+24	9+9+9+18	6+9+9+9+18	9+9+9+9+9+9
						9+18+30	9+9+9+24	6+9+9+9+24	9+9+9+9+9+12
						9+18+36	9+9+12+12	6+9+9+12+12	9+9+9+9+9+18
						12+12+12	9+9+12+18	6+9+9+12+18	9+9+9+9+12+12
						12+12+18	9+9+12+24	6+9+9+12+24	9+9+9+12+12+12
						12+12+24	9+9+18+18	6+9+9+18+18	
						12+12+30	9+9+18+24	6+9+12+12+12	
						12+12+36	9+12+12+12	6+9+12+12+18	
						12+18+18	9+12+12+18	6+9+12+12+24	
						12+18+24	9+12+12+24	6+9+12+18+18	

Multi DC Outdoor Unit	Available Indoor	Standard Combination	Optional Combination(Only run)								
			One unit	Two units	Three units	Four units	Five units	Six units			
1 drive 6 MO6EX-H48B-2A	Wall mounted(All Easy Pro): 6K/9K/12K/18K/24K/30K/36K; Cassette/Duct/Console: 6K/9K/12K/18K/24K; Duct: 9+9+9+9+9 All Easy Pro: 9+9+9+9+12 Wall mounted(All Easy Pro): 6K/9K/12K/18K/24K/30K/36K; Cassette/Duct/Console: 6K/9K/12K/18K/24K; AHU: 18K/24K/30K/36K				12+18+30	9+12+18+18	6+12+12+12+12				
					18+18+18	9+12+18+24	6+12+12+12+18				
						9+18+18+18	9+9+9+9+9				
						12+12+12+12	9+9+9+9+12				
						12+12+12+18	9+9+9+9+18				
						12+12+12+24	9+9+9+9+24				
						12+12+18+18	9+9+9+12+12				
							9+9+9+12+18				
							9+9+9+12+24				
							9+9+9+18+18				
							9+9+12+12+12				
							9+9+12+12+18				
							9+9+12+12+18				
							12+12+12+12+12				
						30	6+18	6+6+18	6+6+6+18	6+6+6+6+18	6+6+6+6+6+18
						36	6+24	6+6+24	6+6+6+24	6+6+6+6+24	6+6+6+6+9+18
							6+30	6+6+30	6+6+9+18	6+6+6+9+18	6+6+6+9+9+18
							6+36	6+6+36	6+6+9+24	6+6+6+9+24	6+6+9+9+9+18
							9+18	6+9+18	6+6+12+18	6+6+6+12+18	6+9+9+9+9+18
							9+24	6+9+24	6+6+12+24	6+6+6+12+24	9+9+9+9+9+18
							9+30	6+9+30	6+9+9+18	6+9+9+9+18	
							9+36	6+9+36	6+9+9+24	6+9+9+9+24	
							12+18	6+12+18	6+9+12+18	6+9+9+12+18	
							12+24	6+12+24	6+9+12+24	6+9+9+12+24	
							12+30	6+12+30	6+12+12+18	6+9+12+12+18	
							12+36	6+12+36	6+12+12+24	6+9+12+12+24	
							18+18	9+9+18	9+9+9+18	6+12+12+12+18	
							18+24	9+9+24	9+9+9+24	9+9+9+9+18	
							18+30	9+9+30	9+9+12+18	9+9+9+9+24	
							18+36	9+9+36	9+9+12+24	9+9+9+12+24	
							24+24	9+12+18	9+12+12+18	9+9+9+12+18	
							24+30	9+12+24	9+12+12+24	9+9+12+12+18	
							24+36	9+12+30	12+12+12+18	9+12+12+12+18	
								9+12+36	12+12+12+24		
								12+12+18			
								12+12+24			
								12+12+30			

Energy Star MULTI INDOOR UNITS COMBINATION RULE

Multi DC Outdoor Unit	Available Indoor	Standard Combination	Optional Combination(Only run)					
			One unit	Two units	Three units	Four units	Five units	Six units
1 drive 6	MO6EX-H60B-2A	Wall mounted(All Easy Pro): 6K/9K/12K/18K/24K /30K/36K; All Easy Pro/Duct: 9+9+9+9+24 Cassette/Duct/Console: 6K/9K/12K/18K/24K;	30	6+24	6+6+18	6+6+6+6	6+6+6+6+6	6+6+6+6+6+6
			36	6+30	6+6+24	6+6+6+9	6+6+6+6+9	6+6+6+6+6+9
				6+36	6+6+30	6+6+6+12	6+6+6+6+12	6+6+6+6+6+12
				9+18	6+6+36	6+6+6+18	6+6+6+6+18	6+6+6+6+6+18
				9+24	6+9+9	6+6+24	6+6+6+24	6+6+6+6+24
				9+30	6+9+12	6+6+9+9	6+6+6+9+9	6+6+6+6+9+9
				9+36	6+9+18	6+6+9+12	6+6+6+9+12	6+6+6+6+9+12
				12+12	6+9+24	6+6+9+18	6+6+6+9+18	6+6+6+6+9+18
				12+18	6+9+30	6+6+9+24	6+6+6+9+24	6+6+6+6+9+24
				12+24	6+9+36	6+6+12+12	6+6+6+12+12	6+6+6+6+12+12
				12+30	6+12+12	6+6+12+18	6+6+6+12+18	6+6+6+6+12+18
				12+36	6+12+18	6+6+12+24	6+6+6+12+24	6+6+6+6+12+24
				18+18	6+12+24	6+6+18+18	6+6+6+18+18	6+6+6+6+9+9
				18+24	6+12+30	6+6+18+24	6+6+6+18+24	6+6+6+6+9+12
				18+30	6+12+36	6+9+9+9	6+6+9+9+9	6+6+6+9+9+18
				18+36	6+18+18	6+9+9+12	6+6+9+9+12	6+6+6+9+9+24
				24+24	6+18+24	6+9+9+18	6+6+9+9+18	6+6+6+9+12+12
				24+30	6+18+30	6+9+9+24	6+6+9+9+24	6+6+6+9+12+18
				24+36	6+18+36	6+9+12+12	6+6+9+12+12	6+6+6+9+12+24
					9+9+9	6+9+12+18	6+6+9+12+18	6+6+6+12+12+12
					9+9+12	6+9+12+24	6+6+9+12+24	6+6+6+12+12+18
					9+9+18	6+9+18+18	6+6+9+18+18	6+6+6+12+12+24
					9+9+24	6+9+18+24	6+6+9+18+24	6+6+9+9+9+9
					9+9+30	6+12+12+12	6+6+12+12+12	6+6+9+9+9+12
					9+9+36	6+12+12+18	6+6+12+12+18	6+6+9+9+9+18
					9+12+12	6+12+12+24	6+6+12+12+24	6+6+9+9+9+24
					9+12+18	6+12+18+18	6+6+12+18+18	6+6+9+9+12+12
					9+12+24	6+12+18+24	6+6+12+18+24	6+6+9+9+12+18
					9+12+30	6+18+18+18	6+6+18+18+18	6+6+9+9+12+24
					9+12+36	6+18+18+24	6+6+18+18+24	6+6+9+12+12+12
					9+18+18	9+9+9+9	6+9+9+9+9	6+6+9+12+12+18
					9+18+24	9+9+9+12	6+9+9+9+12	6+6+9+12+12+24
					9+18+30	9+9+9+18	6+9+9+9+18	6+6+12+12+12+12
					9+18+36	9+9+9+24	6+9+9+9+24	6+6+12+12+12+18
					12+12+12	9+9+12+12	6+9+9+12+12	6+6+12+12+12+24
					12+12+18	9+9+12+18	6+9+9+12+18	6+9+9+9+9+9
					12+12+24	9+9+12+24	6+9+9+12+24	6+9+9+9+9+12
					12+12+30	9+9+18+18	6+9+9+18+18	6+9+9+9+9+18
					12+12+36	9+9+18+24	6+9+9+18+24	6+9+9+9+9+24
					12+18+18	9+12+12+12	6+9+12+12+12	6+9+9+9+12+12
					12+18+24	9+12+12+18	6+9+12+12+18	6+9+9+9+12+18
					12+18+30	9+12+12+24	6+9+12+12+24	6+9+9+9+12+24
					12+18+36	9+12+18+18	6+9+12+18+18	6+9+9+9+18+18
					18+18+18	9+12+18+24	6+9+12+18+24	6+9+9+12+12+12
						9+18+18+18	6+9+18+18+18	6+9+9+12+12+18
						12+12+12+12	6+12+12+12+12	6+9+9+12+12+24
			12+12+12+18	6+12+12+12+18	6+9+12+12+12+12			
			12+12+12+24	6+12+12+12+24	6+9+12+12+12+18			

Multi DC Outdoor Unit	Available Indoor	Standard Combination	Optional Combination(Only run)					
			One unit	Two units	Three units	Four units	Five units	Six units
1 drive 6	MO6EX-H60B-2A	Wall mounted(All Easy Pro): 6K/9K/12K/18K/24K /30K/36K; Cassette/Duct/Console: 6K/9K/12K/18K/24K; All Easy Pro/Duct: 9+9+9+9+24				12+12+18+18	6+12+12+18+18	6+12+12+12+12+12
						12+12+18+24	6+12+18+18+18	6+12+12+12+12+18
						12+18+18+18	9+9+9+9+9	9+9+9+9+9+9
							9+9+9+9+12	9+9+9+9+9+12
							9+9+9+9+18	9+9+9+9+9+18
							9+9+9+9+24	9+9+9+9+9+24
							9+9+9+12+12	9+9+9+9+12+12
							9+9+9+12+18	9+9+9+9+12+18
							9+9+9+12+24	9+9+9+9+12+24
							9+9+9+18+18	9+9+9+12+12+12
							9+9+9+18+24	9+9+9+12+12+18
							9+9+12+12+18	9+9+12+12+12+18
							9+9+12+12+24	9+9+12+12+12+24
							9+9+12+18+18	12+12+12+12+12+12
							9+9+12+18+24	
							9+9+18+18+18	
							9+12+12+12+12	
							9+12+12+12+18	
							9+12+12+12+24	
							12+12+12+18+18	
							12+12+12+18+24	
							12+12+18+18	
							12+12+18+24	
							12+12+18+30	
							12+12+18+36	
							12+12+24+18	
							12+12+24+24	
							12+12+24+30	
							12+12+24+36	
							12+12+30+18	
							12+12+30+24	
							12+12+30+30	
							12+12+30+36	
							12+12+36+18	
							12+12+36+24	
							12+12+36+30	
							12+12+36+36	
							12+12+36+42	
							12+12+36+48	
							12+12+36+54	
							12+12+36+60	
							12+12+36+66	
							12+12+36+72	
							12+12+36+78	
							12+12+36+84	
							12+12+36+90	
				12+12+36+96				
				12+12+36+102				
				12+12+36+108				
				12+12+36+114				
				12+12+36+120				
				12+12+36+126				
				12+12+36+132				
				12+12+36+138				
				12+12+36+144				
				12+12+36+150				
				12+12+36+156				
				12+12+36+162				
				12+12+36+168				
				12+12+36+174				
				12+12+36+180				
				12+12+36+186				
				12+12+36+192				
				12+12+36+198				
				12+12+36+204				
				12+12+36+210				
				12+12+36+216				
				12+12+36+222				
				12+12+36+228				
				12+12+36+234				
				12+12+36+240				
				12+12+36+246				
				12+12+36+252				
				12+12+36+258				
				12+12+36+264				
				12+12+36+270				
				12+12+36+276				
				12+12+36+282				
				12+12+36+288				
				12+12+36+294				
				12+12+36+300				
				12+12+36+306				
				12+12+36+312				
				12+12+36+318				
				12+12+36+324				
				12+12+36+330				
				12+12+36+336				
				12+12+36+342				
				12+12+36+348				
				12+12+36+354				
				12+12+36+360				

- If total indoor units load exceeds nominal capacity of outdoor unit, the practical output capacity of every indoor unit will be correspondingly attenuated. This situation is very evidently during heating mode.
- If the size of the indoor units are the same, the combinations of small indoor units can be applied to same size units. (For example, the size of 9K and 12K All Easy Pro are the same, so the 12K unit can be considered as 9K and applied to the combinations of 9K units.)
- For most efficient 12K All Easy Pro, it should be considered as 18K unit in combination chart because it has the same size with regular 18K All Easy Pro.
- For One-way Cassette series, it should be considered as 18K unit in combination chart because the 6K/9K/12K/18K sizes are the same.
- For AHU series:
 - Fan of AHU will stop (follow me On) or intermittently running (follow me Off) when reaches its setting temperature;
 - When connecting to a third-party thermostat via a 24V connection, if the AHU has no heating demand, the fan ON command from the thermostat will be ineffective and the fan will not turn on;
 - System will start running when AHU receive emergency heating demand;

Extreme Heat MULTI INDOOR UNITS COMBINATION RULE

Multi DC Outdoor Unit	Available Indoor	Standard Combination	Optional Combination(Only run)					
			One unit	Two units	Three units	Four units	Five units	Six units
1 drive 6	MO6HX-H48B-2A MO6HX-H60B-2A	Wall mounted(All Easy Pro): 48K/9K/12K/18K/24K/30K/36K; Cassette/Duct/Console: 6K/9K/12K/18K/24K; 48K : 9+9+9+9+9 48K All Easy Pro/Duct: 9+9+9+9+12 53K All Easy Pro: 6+6+6+9+24 53K Duct: 6+6+9+9+24	30	6+24	6+6+18	6+6+6+6	6+6+6+6+6	6+6+6+6+6+6
			36	6+30	6+6+24	6+6+6+9	6+6+6+6+9	6+6+6+6+6+9
				6+36	6+6+30	6+6+6+12	6+6+6+6+12	6+6+6+6+6+12
				9+18	6+6+36	6+6+6+18	6+6+6+6+18	6+6+6+6+6+18
				9+24	6+9+9	6+6+24	6+6+6+24	6+6+6+6+24
				9+30	6+9+12	6+6+9+9	6+6+6+9+9	6+6+6+6+9+9
				9+36	6+9+18	6+6+9+12	6+6+6+9+12	6+6+6+6+9+12
				12+12	6+9+24	6+6+9+18	6+6+6+9+18	6+6+6+6+9+18
				12+18	6+9+30	6+6+9+24	6+6+6+9+24	6+6+6+6+9+24
				12+24	6+9+36	6+6+12+12	6+6+6+12+12	6+6+6+6+12+12
				12+30	6+12+12	6+6+12+18	6+6+6+12+18	6+6+6+6+12+18
				12+36	6+12+18	6+6+12+24	6+6+6+12+24	6+6+6+6+12+24
				18+18	6+12+24	6+6+18+18	6+6+6+18+18	6+6+6+9+9+9
				18+24	6+12+30	6+6+18+24	6+6+6+18+24	6+6+6+9+9+12
				18+30	6+12+36	6+9+9+9	6+6+9+9+9	6+6+6+9+9+18
				18+36	6+18+18	6+9+9+12	6+6+9+9+12	6+6+6+9+9+24
				24+24	6+18+24	6+9+9+18	6+6+9+9+18	6+6+6+9+12+12
				24+30	6+18+30	6+9+9+24	6+6+9+9+24	6+6+6+9+12+18
				24+36	6+18+36	6+9+12+12	6+6+9+12+12	6+6+6+9+12+24
					9+9+9	6+9+12+18	6+6+9+12+18	6+6+6+12+12+12
					9+9+12	6+9+12+24	6+6+9+12+24	6+6+6+12+12+18
					9+9+18	6+9+18+18	6+6+9+18+18	6+6+6+12+12+24
					9+9+24	6+9+18+24	6+6+9+18+24	6+6+9+9+9+9
					9+9+30	6+12+12+12	6+6+12+12+12	6+6+9+9+9+12
					9+9+36	6+12+12+18	6+6+12+12+18	6+6+9+9+9+18
					9+12+12	6+12+12+24	6+6+12+12+24	6+6+9+9+9+24
					9+12+18	6+12+18+18	6+6+12+18+18	6+6+9+9+12+12
					9+12+24	6+12+18+24	6+6+12+18+24	6+6+9+9+12+18
					9+12+30	6+18+18+18	6+6+18+18+18	6+6+9+9+12+24
					9+12+36	6+18+18+24	6+6+18+18+24	6+6+9+12+12+12
					9+18+18	9+9+9+9	6+9+9+9+9	6+6+9+12+12+18
					9+18+24	9+9+9+12	6+9+9+9+12	6+6+9+12+12+24
					9+18+30	9+9+9+18	6+9+9+9+18	6+6+12+12+12+12
					9+18+36	9+9+9+24	6+9+9+9+24	6+6+12+12+12+18
					12+12+12	9+9+12+12	6+9+9+12+12	6+6+12+12+12+24
					12+12+18	9+9+12+18	6+9+9+12+18	6+9+9+9+9+9
					12+12+24	9+9+12+24	6+9+9+12+24	6+9+9+9+9+12
					12+12+30	9+9+18+18	6+9+9+18+18	6+9+9+9+9+18
					12+12+36	9+9+18+24	6+9+9+18+24	6+9+9+9+9+24
					12+18+18	9+12+12+12	6+9+12+12+12	6+9+9+9+12+12
					12+18+24	9+12+12+18	6+9+12+12+18	6+9+9+9+12+18
					12+18+30	9+12+12+24	6+9+12+12+24	6+9+9+9+12+24
					12+18+36	9+12+18+18	6+9+12+18+18	6+9+9+12+12+12
					18+18+18	9+12+18+24	6+9+12+18+24	6+9+9+12+12+18
						9+18+18+18	6+9+18+18+18	6+9+9+12+12+24
						12+12+12+12	6+12+12+12+12	6+9+12+12+12+12
						12+12+12+18	6+12+12+12+18	6+9+12+12+12+18
						12+12+12+24	6+12+12+12+24	6+12+12+12+12+12

Multi DC Outdoor Unit	Available Indoor	Standard Combination	Optional Combination(Only run)					
			One unit	Two units	Three units	Four units	Five units	Six units
1 drive 6	MO6HX-H48B-2A MO6HX-H60B-2A	Wall mounted(All Easy Pro): 6K/9K/12K/18K/24K/30K/36K; Cassette/Duct/Console: 6K/9K/12K/18K/24K; 48K : 9+9+9+9+9 48K All Easy Pro/Duct: 9+9+9+9+12 53K All Easy Pro: 6+6+6+9+24 53K Duct: 6+6+9+9+24 Wall mounted(All Easy Pro): 6K/9K/12K/18K/24K/30K/36K; Cassette/Duct/Console: 6K/9K/12K/18K/24K; AHU: 18K/24K/30K/36K				12+12+18+18	6+12+12+18+18	6+12+12+12+12+18
						12+12+18+24	6+12+18+18+18	9+9+9+9+9+9
						12+18+18+18	9+9+9+9+9	9+9+9+9+9+12
							9+9+9+9+12	9+9+9+9+9+18
							9+9+9+9+18	9+9+9+9+9+24
							9+9+9+9+24	9+9+9+9+12+12
							9+9+9+12+12	9+9+9+9+12+18
							9+9+9+12+18	9+9+9+9+12+24
							9+9+9+12+24	9+9+9+12+12+12
							9+9+9+18+18	9+9+9+12+12+18
							9+9+9+18+24	9+9+12+12+12+12
							9+9+12+18+18	9+9+12+12+12+18
							9+9+12+18+24	9+9+12+12+12+24
							9+9+18+18	9+9+12+18+18
							9+9+18+24	9+9+12+12+12+18
							9+30	6+6+6+6+6+6
							9+36	6+6+6+6+6+12
							12+18	6+6+6+6+6+18
							12+24	6+6+6+6+6+24
							12+30	6+6+6+6+6+30
							12+36	6+6+6+6+6+36
							18+18	6+6+6+6+6+18
							18+24	6+6+6+6+6+24
							18+30	6+6+6+6+6+30
							18+36	6+6+6+6+6+36
							24+24	6+6+6+6+6+24
							24+30	6+6+6+6+6+30
							24+36	6+6+6+6+6+36
								6+6+6+6+6+6
								6+6+6+6+6+12
								6+6+6+6+6+18
								6+6+6+6+6+24
								6+6+6+6+6+30
								6+6+6+6+6+36
								6+6+6+6+6+18
								6+6+6+6+6+24
								6+6+6+6+6+30
								6+6+6+6+6+36
								6+6+6+6+6+18
								6+6+6+6+6+24
								6+6+6+6+6+30
								6+6+6+6+6+36
								6+6+6+6+6+18
								6+6+6+6+6+24
								6+6+6+6+6+30
								6+6+6+6+6+36
								6+6+6+6+6+18
								6+6+6+6+6+24
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			
					6+6+6+6+6+36			
					6+6+6+6+6+18			
					6+6+6+6+6+24			
					6+6+6+6+6+30			

Multi-Zone Outdoor Unit Extreme Heat

(Matched with Non-Ducted)



Model	Indoor Unit	All Easy Pro(6K*3)	All Easy Pro(6K*3+9K)	All Easy Pro(6K*3+9K*2)	All Easy Pro(9K*4+12K)	All Easy Pro(9K*3+9K+24K)	
	Outdoor Unit	MO3HX-H18B-2A	MO4HX-H27B-2A	MOSHX-H36B-2A	MO6HX-H48B-2A	MO6HX-H60B-2A	
	AHRI Reference Number	215471457	215471460	215471463	215471466	215471469	
System		3 Zone	4 Zone	5 Zone	6 Zone	6 Zone	
Performance							
Power Supply	V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	
SEER2 (AHRI 210/240 - 2023)	Cooling/Heating Capacity	Btu/h	19,000/20,000	27,000/27,000	36,000/36,000	47,000/49,000	51,000/55,000
	SEER2	Btu/w	25	23	23	23	22.2
	EER2	Btu/w	15	12.5	13	12	12
	HSPF4	Btu/w	10.4	10.5	10.7	11	10.5
Heating at 5°F (-15°C)	Rated capacity	Btu/h	19,000	27,000	36,000	47,000	47,000
	COP	W/W	2	2	2	2	2
Outdoor Air Flow Volume	Max	CFM	2131	2148	3037	4503	4503
Noise Level		dB(A)	62	61	65	65	65
Outdoor unit							
Net Dimension	WxDxH	mm	946 410 810	946 410 810	980 415 975	952 415 1333	952 415 1333
	WxDxH	inch	37-1/4 16-1/8 31-7/8	37-1/4 16-1/8 31-7/8	38-1/2 16-3/8 38-3/8	37-1/2 16-3/8 52-1/2	37-1/2 16-3/8 52-1/2
Packing Dimension	WxDxH	mm	1090 500 885	1090 500 885	1145 500 1080	1095 495 1480	1095 495 1480
	WxDxH	inch	42-7/8 19-5/8 34-7/8	42-7/8 19-5/8 34-7/8	45-1/8 19-5/8 42-1/2	43-1/8 19-1/2 58-1/4	43-1/8 19-1/2 58-1/4
Net/Gross Weight		kg	62.3/67.2	76.4/81.5	96.1/111	111.8/125.5	111.8/125.5
		lbs	137/148	168/180	212/245	246/277	246/277

Multi-Zone Outdoor Unit Regular Heat

(Matched with Non-Ducted)



Model	Indoor Unit	All Easy Pro(6K*3)	All Easy Pro(6K*3+9K)	All Easy Pro(6K*3+9K*2)	All Easy Pro(9K*4+12K)	All Easy Pro(9K*4+24K)	
	Outdoor Unit	MO3EX-H18B-2A	MO4EX-H27B-2A	MO5EX-H36B-2A	MO6EX-H48B-2A	MO6EX-H60B-2A	
	AHRI Reference Number	215471472	215471445	215471448	215471451	215471454	
System		3 Zone	4 Zone	5 Zone	6 Zone	6 Zone	
Performance							
Power Supply	V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	
SEER2 (AHRI 210/240 - 2023)	Cooling/Heating Capacity	Btu/h	18,000/19,000	27,000/27,000	36,000/37,000	47,000/48,000	60,000/60,000
	SEER2	Btu/w	25.1	25	24	24	22
	EER2	Btu/w	14	13	12	12.5	10
	HSPF4	Btu/w	9.8	9.5	9.5	10.3	9.5
Heating at 5°F (-15°C)	Rated capacity	Btu/h	13,500	19,000	26,000	36,000	39,000
	COP	W/W	2.3	2	2	2	2.2
Outdoor Air Flow Volume	Max	CFM	1766	2131	2148	4503	4503
Noise Level		dB(A)	60	61	65	63	65
Outdoor unit							
Net Dimension	WxDxH	mm	890 342 673	946 410 810	946 410 810	952 415 1333	952 415 1333
	WxDxH	inch	35 13-1/2 26-1/2	37-1/4 16-1/8 31-7/8	37-1/4 16-1/8 31-7/8	37-1/2 16-3/8 52-1/2	37-1/2 16-3/8 52-1/2
Packing Dimension	WxDxH	mm	1030 438 750	1090 500 885	1090 500 885	1095 495 1480	1095 495 1480
	WxDxH	inch	40-1/2 17-1/4 29-1/2	43 19-5/8 34-7/8	43 19-5/8 34-7/8	43-1/8 19-1/2 58-1/4	43-1/8 19-1/2 58-1/4
Net/Gross Weight		kg	45.6/49.6	63.0/67.9	76.6/81.7	100.7/115.3	107.9/122.6
		lbs	101/109	139/150	169/180	222/254	238/270

Multi-Zone Outdoor Unit Extreme Heat

(Matched with Ducted)

Model	Indoor Unit		Duct(6K*3)	Duct(6K*3+9K)	Duct(6K*3+9K*2)	Duct(9K*4+12K)	Duct(6K*2+9K*2+24K)
	Outdoor Unit		MO3HX-H18B-2A	MO4HX-H27B-2A	MOSHX-H36B-2A	MO6HX-H48B-2A	MO6HX-H60B-2A
	AHRI Reference Number		215471458	215471461	215471464	215471467	215471470
System			3 Zone	4 Zone	5 Zone	6 Zone	6 Zone
Performance							
Power Supply		V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
SEER2 <small>(AHRI 210/240 - 2023)</small>	Cooling/Heating Capacity	Btu/h	19,000/20,000	28,000/28,000	36,000/36,000	47,000/48,000	53,000/55,000
	SEER2	Btu/w	20	19	19.4	20.4	20
	EER2	Btu/w	13	12	12	11.7	11.7
	HSPF4	Btu/w	10	9.5	10.4	11	10.7
Heating at 5°F (-15°C)	Rated capacity	Btu/h	18,000	27,000	38,000	48,000	48,000
	COP	W/W	2	2	2	2	2.1
Outdoor Air Flow Volume	Max	CFM	2131	2148	3037	4503	4503
Noise Level		dB(A)	62	61	65	65	65
Outdoor unit							
Net Dimension	WxDxH	mm	946 410 810	946 410 810	980 415 975	952 415 1333	952 415 1333
	WxDxH	inch	37-1/4 16-1/8 31-7/8	37-1/4 16-1/8 31-7/8	38-1/2 16-3/8 38-3/8	37-1/2 16-3/8 52-1/2	37-1/2 16-3/8 52-1/2
Packing Dimension	WxDxH	mm	1090 500 885	1090 500 885	1145 500 1080	1095 495 1480	1095 495 1480
	WxDxH	inch	42-7/8 19-5/8 34-7/8	42-7/8 19-5/8 34-7/8	45-1/8 19-5/8 42-1/2	43-1/8 19-1/2 58-1/4	43-1/8 19-1/2 58-1/4
Net/Gross Weight		kg	62.3/67.2	76.4/81.5	96.1/111	111.8/125.5	111.8/125.5
		lbs	137/148	168/180	212/245	246/277	246/277



Multi-Zone Outdoor Unit Regular Heat

(Matched with Ducted)

Model	Indoor Unit		Duct(6K*3)	Duct(6K*3+9K)	Duct(6K*3+9K*2)	Duct(9K*5)	Duct(9K*4+24K)
	Outdoor Unit		MO3EX-H18B-2A	MO4EX-H27B-2A	MO5EX-H36B-2A	MO6EX-H48B-2A	MO6EX-H60B-2A
	AHRI Reference Number		215471473	215471446	215471449	215471452	215471455
System			3 Zone	4 Zone	5 Zone	6 Zone	6 Zone
Performance							
Power Supply		V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
SEER2 <small>(AHRI 210/240 - 2023)</small>	Cooling/Heating Capacity	Btu/h	18,000/19,000	26,600/26,600	35,000/37,000	45,000/47,000	60,000/60,000
	SEER2	Btu/w	20	21	20	20.4	18
	EER2	Btu/w	12.0	12.0	11.7	12.0	10.0
	HSPF4	Btu/w	10	9	9.2	10.6	9.2
Heating at 5°F (-15°C)	Rated capacity	Btu/h	14,600	18,800	26,000	38,000	40,000
	COP	W/W	2.3	2	2	2.1	2.1
Outdoor Air Flow Volume	Max	CFM	1766	2131	2148	4503	4503
Noise Level		dB(A)	59	61	63	63	64
Outdoor unit							
Net Dimension	WxDxH	mm	890 342 673	946 410 810	946 410 810	952 415 1333	952 415 1333
	WxDxH	inch	35 13-1/2 26-1/2	37-1/4 16-1/8 31-7/8	37-1/4 16-1/8 31-7/8	37-1/2 16-3/8 52-1/2	37-1/2 16-3/8 52-1/2
Packing Dimension	WxDxH	mm	1030 438 750	1090 500 885	1090 500 885	1095 495 1480	1095 495 1480
	WxDxH	inch	40-1/2 17-1/4 29-1/2	43 19-5/8 34-7/8	43 19-5/8 34-7/8	43-1/8 19-1/2 58-1/4	43-1/8 19-1/2 58-1/4
Net/Gross Weight		kg	45.6/49.6	63.0/67.9	76.6/81.7	100.7/115.3	107.9/122.6
		lbs	101/109	139/150	169/180	222/254	238/270



Multi-Zone Indoor Unit Air Handling Unit



Model	Indoor Unit		MACHU-H18B-2A	MACHU-H24B-2A	MACHU-H30B-2A	MACHU-H36B-2A
Performance						
Power Supply		V, Ph, Hz	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	618/577/530/489/489	618/577/530/489/489	989/895/806/712/712	1189/1083/971/865/865
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	43 /43/38/30/30	43 /43/38/30/30	44/44/41/26/26	47/47/42/31/31
Indoor unit						
Net Dimension	W D H	mm	534 445 1143	534 445 1143	946 410 810	946 410 810
	W D H	inch	21 17-1/2 45	21 17-1/2 45	37-1/4 16-1/8 31-7/8	37-1/4 16-1/8 31-7/8
Packing Dimension	W D H	mm	675 530 1235	675 530 1235	1090 500 885	1090 500 885
	W D H	inch	26-5/8 20-7/8 48-5/8	26-5/8 20-7/8 48-5/8	42-7/8 19-5/8 34-7/8	42-7/8 19-5/8 34-7/8
Net/Gross Weight		kg	47.5/57	47.5/57	64.8/70.1	68.2/72.7
		lbs	105/126	105/126	143/155	150/160

Multi-Zone Indoor Unit High Static Slim Duct



Model	Indoor Unit		MDHHU-H09B-2A	MDHHU-H12B-2A	MDHHU-H18B-2A	MDHHU-H24B-2A
Performance						
Power Supply		V-,Hz,Ph	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
Eternal Static Pressure (ESP)	Range	Pa	0-200	0-200	0-200	0-200
		In. wc.	0-0.80	0-0.80	0-0.80	0-0.80
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	344/288/231/201/122	419/350/256/216/135	706/618/530/441/441	854/706/618/500/500
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	30/30/29/28/26	33/33/31/29/26	36/36/34/32/28	40/40/37/35/30
Dimension & Weight						
Net/Gross Weight	WxDxH	mm	700 750 245	700 750 245	1000 750 245	1000 750 245
	WxDxH	inch	27-1/2 29-1/2 9-5/8	27-1/2 29-1/2 9-5/8	39-3/8 29-1/2 9-5/8	39-3/8 29-1/2 9-5/8
Packing Dimension	WxDxH	mm	925 850 298	925 850 298	1225 860 304	1225 860 304
	WxDxH	inch	36-3/8 33-1/2 11-3/4	36-3/8 33-1/2 11-3/4	48-1/4 33-7/8 12	48-1/4 33-7/8 12
Net/Gross Weight		kg	29.1/33.5	29.1/33.5	36.2/41.4	36.5/41.7
		lbs	64/74	64/74	80/92	80/92

Multi-Zone Indoor Unit Low Static Slim Duct



Model	Indoor Unit		MDHHU-H09B-2A	MDHHU-H12B-2A	MDHHU-H18B-2A	MDHHU-H24B-2A	
Performance							
Power Supply	V-,Hz,Ph		208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	
Eternal Static Pressure (ESP)	Range	Pa	0-100	0-100	0-100	0-100	
		In. wc.	0-0.40	0-0.40	0-0.40	0-0.40	
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	324/265/206/147/118	324/265/206/147/118	400/324/265/177/118	600/559/500/441/441	
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	33/33/31/30 /22	33/33/31/30/23	36/36/35/33/ 26	40/40/39/38/32	
Dimension & Weight							
Net/Gross Weight	WxDxH	mm	700 506 200	700 506 200	700 506 200	880 674 210	
	WxDxH	inch	27-1/2 19-7/8 7-7/8	27-1/2 19-7/8 7-7/8	27-1/2 19-7/8 7-7/8	34-5/8 26-1/2 8-1/4	
Packing Dimension	WxDxH	mm	860 540 285	860 540 285	860 540 285	1070 725 280	
	WxDxH	inch	33-7/8 21-1/4 11-1/4	33-7/8 21-1/4 11-1/4	33-7/8 21-1/4 11-1/4	42-1/8 28-1/2 11	
Net/Gross Weight			kg	17.9/21.2	17.9/21.2	17.9/21.2	24.7/30
			lbs	39/47	39/47	39/47	55/66

Multi-Zone Indoor Unit Wall-Mounted High Tier Series



Model	Indoor Unit		MSESU-H06B-2A	MSESU-H09B-2A	MSESU-H12B-2A	MSESU-H18B-2A	
Performance							
Power Supply	V, Ph, Hz		208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	559/424/212/153/153	559/424/212/153/153	559/424/212/153/153	812/618/412/318/318	
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	42/42/33/23/19	42/42/33/23/19	42/42/33/23/19	55/44/39/27/16	
Dimension & Weight							
Net Dimension	WxDxH	mm	1017 248 319	1017 248 319	1017 248 319	1190 285 371	
	WxDxH	inch	40 9-3/4 12-5/8	40 9-3/4 12-5/8	40 9-3/4 12-5/8	46-7/8 11-1/4 14-5/8	
Packing Dimension	WxDxH	mm	1095 325 400	1095 325 400	1095 325 400	1280 360 455	
	WxDxH	inch	43-1/8 12-3/4 15-3/4	43-1/8 12-3/4 15-3/4	43-1/8 12-3/4 15-3/4	50-3/8 14-1/8 17-7/8	
Net/Gross Weight			kg	12.8/16.7	12.8/16.7	12.8/16.7	19.8/25.2
			lbs	28/37	28/37	28/37	44/56

Multi-Zone Indoor Unit Wall-Mounted All Easy Pro



Model	Indoor Unit		MSEHU-H06B-2A	MSEHU-H09B-2A	MSEHU-H12B-2A	MSEHU-H18B-2A	MSEHU-H24B-2A	MSEHU-H30B-2A	MSEHU-H33B-2A	MSEHU-H36B-2A	
Performance											
Power Supply	V, Ph, Hz		208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	383/324/230/177/147	441/324/230/177/147	441/324/230/177/147	636/500/359/294/294	812/618/412/318/318	883/636/506/383/383	812/618/412/318/318	883/636/506/383/383	
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	44/37/33/22/20	38/38/33/21/20	47/37/33/22/20	50/45/38/31/20	55/44/39/27/16	53/46/40/31/20	55/44/39/27/16	49/49/44/35/32	
Dimension & Weight											
Net Dimension	WxDxH	mm	848 233 300	848 233 300	848 233 300	1017 248 319	1190 285 371	1190 285 371	1190 285 371	1190 285 371	
	WxDxH	inch	33-3/8 9-1/8 11-3/4	33-3/8 9-1/8 11-3/4	33-3/8 9-1/8 11-3/4	40 9-3/4 12-5/8	46-7/8 11-1/4 14-5/8	46-7/8 11-1/2 14-5/8	46-7/8 11-1/4 14-5/8	46-7/8 11-1/2 14-5/8	
Packing Dimension	WxDxH	mm	920 310 370	920 310 370	920 310 370	1095 325 400	1280 360 455	1280 360 455	1280 360 455	1280 360 455	
	WxDxH	inch	36-1/4 12-1/4 14-5/8	36-1/4 12-1/4 14-5/8	36-1/4 12-1/4 14-5/8	43-1/8 12-3/4 15-3/4	50-3/8 14-1/8 17-7/8	50-3/8 14-1/8 17-7/8	50-3/8 14-1/8 17-7/8	50-3/8 14-1/8 17-7/8	
Net/Gross Weight			kg	10.4/13.3	10.6/13.6	10.4/13.3	12.4/16.6	19.8/25.2	19.6/24.8	19.6/25.3	19.6/24.8
			lbs	23/29	23/30	23/29	27/37	44/56	43/55	43/56	43/55

Multi-Zone Indoor Unit Wall-Mounted INFINI



Model	Indoor Unit		MSGNS-H09B-2A	MSGNS-H12B-2A	MSGNS-H18B-2A	MSGNS-H24B-2A	MSGNS-H30B-2A	MSGNS-H36B-2A
Performance								
Power Supply	V, Ph, Hz		208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
Air Flow Volume	Turbo/Hi/Mi/Lo/Si	CFM	306/247/177/141/141	347/294/194/153/153	471/400/330/271/271	730/547/400/330/330	871/648/447/330/330	871/648/447/330/330
Noise Level	Turbo/Hi/Mi/Lo/Si	dB(A)	43/38/33 /24/20	46/41/35/24/19	49/45/38/23/19	54/46/41/28/22	57/52/45/36/22	57/51/45/33/27
Dimension & Weight								
Net Dimension	WxDxH	mm	729 200 292	802 200 295	971 228 321	1082 234 337	1259 283 362	1259 283 362
	WxDxH	inch	28-3/4 7-7/8 11-1/2	31-5/8 7-7/8 11-5/8	38-1/4 9 12-5/8	42-5/8 9-1/4 13-1/4	49-5/8 11-1/8 14-1/4	49-5/8 11-1/8 14-1/4
Packing Dimension	WxDxH	mm	790 270 375	875 285 380	1045 305 405	1155 415 315	1340 450 385	1340 450 385
	WxDxH	inch	31-1/8 10-5/8 14-3/4	34-1/2 11-1/4 15	41-1/8 12 16	45-1/2 16-3/8 12-3/8	52-3/4 17-3/4 15-1/8	52-3/4 17-3/4 15-1/8
Net/Gross Weight		kg	8.2/10.5	8.6/11.4	11.5/14.9	13.9/18.0	19.7/25.8	19.7/25.8
		lbs	18/23	19/25	25/33	31/40	43/57	43/57

Multi-Zone Indoor Unit One-Way Cassette



Model	Indoor Unit		MCAHU-H06B-2A	MCAHU-H09B-2A	MCAHU-H12B-2A	MCAHU-H18B-2A
Performance						
Power Supply	V, Ph, Hz		208/230V,1Ph, 60Hz	208/230V,1Ph, 60Hz	208/230V,1Ph, 60Hz	208/230V,1Ph, 60Hz
Air Flow Volume	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)	47/38/36/26/24	38/38/36/33/24	41/41/37/33/24	44/44/42/31/26
Dimension & Weight						
Net Dimension	WxDxH	mm	1278 335 228	1278 335 228	1278 335 228	1278 335 228
	WxDxH	inch	50-1/4 13-1/4 9	50-1/4 13-1/4 9	50-1/4 13-1/4 9	50-1/4 13-1/4 9
Packing Dimension	WxDxH	mm	1463 571 575	1463 571 575	1463 571 575	1463 571 575
	WxDxH	inch	57-5/8 22-1/2 22-5/8	57-5/8 22-1/2 22-5/8	57-5/8 22-1/2 22-5/8	57-5/8 22-1/2 22-5/8
Net/Gross Weight		kg	20.5/37.4	20.5/37.4	20.5/37.4	20.5/37.6
		lbs	45/82	45/82	45/82	45/82

Multi-Zone Indoor Unit Compact Cassette



Model	Indoor Unit		MCDHU-H09B-2A	MCDHU-H12B-2A	MCDHU-H18B-2A	MCDHU-H24B-2A
Performance						
Power Supply	V, Ph, Hz		208/230, 1, 60	208/230, 1, 60	208/230, 1, 60	208/230, 1, 60
Air Flow Volume	H/M/L	CFM	353/312/265/183/147	418/365/306/194/147	447/389/318/194/147	765/706/636/547/547
Noise Level	H/M/L	dB(A)	43/40/38/26/24	46/43/40/28/26	48/45/41/28/24	49/45/43/34/34
Indoor unit						
Net Dimension	WxDxH	mm	570 570 245	570 570 245	570 570 245	830 830 205
	WxDxH	inch	22-1/2 22-1/2 9-5/8	22-1/2 22-1/2 9-5/8	22-1/2 22-1/2 9-5/8	32-5/8 32-5/8 8-1/8
Packing Dimension	WxDxH	mm	715 640 295	715 640 295	715 640 295	910 910 250
	WxDxH	inch	28-1/8 25-1/4 11-5/8	28-1/8 25-1/4 11-5/8	28-1/8 25-1/4 11-5/8	35-7/8 35-7/8 9-7/8
Net/Gross Weight		kg	16/19	16.0/19.0	16.0/19.0	21.4/26.8
		lbs	35/42	35/42	35/42	47/59