



**DUCTLESS SYSTEMS** 

**CATALOG** 

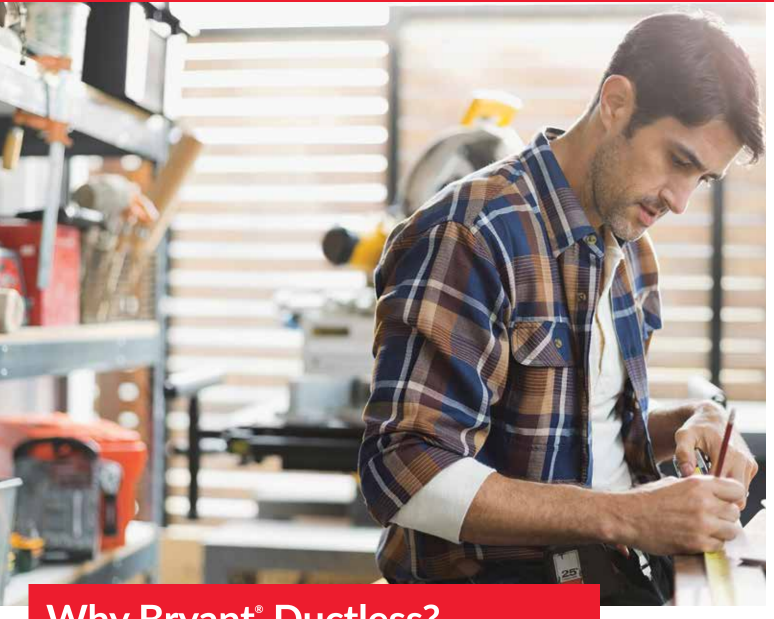


2019 Edition





WHY BRYANT® DUCTLESS	2
Advantages	3
Breathe New Life Into Spaces	
with Bryant® Ductless	4
Three Performance Levels	_
from Which to Choose	
Bryant Inverter Technology	
Relative Humidity Sensor	
Energy Efficiency  Year-Round Comfort	
Single Zone Operation	
Multi-zone Operation	
Outstanding 10-Year Warranties	
Remote Connectivity via Smartphone	
24-Volt Interface	
Design Flexibility	
Top Reasons It Takes Bryant	
The Right Product for The Right Application .	
SINGLE ZONE RESIDENTIAL	12
38MPRA Outdoor Unit	. 14
619PHA High Wall	. 16
38MA*R Outdoor Unit	
619P*B High Wall	
40MBCQ Cassette	. 24
40MBDQ Ducted	. 26
40MBFQ Console	. 28
38MHRB Outdoor Unit	. 30
40MHH High Wall	. 34
24V Interface	. 38
MULTI-ZONE	40
38MGR Outdoor Unit	. 42
38VMH Outdoor Unit	. 46
40VMW High Wall Unit	. 48
40VMV Vertical Air Handling Unit (AHU)	. 50
40VMM Medium Static Ducted	
VRF Summary	. 54
LIGHT COMMERCIAL	56
38MBR Outdoor Unit (Sizes 36-58)	. 58
40MBCQ Cassette (Sizes 36-48)	
40MBDQ Ducted (Sizes 36-58)	
40MBFQ Console (Sizes 36-58)	
124ANS and 224ANS Outdoor Unit	
Controls	72
Glossary of Terms	73
Indoor Unit Styles	73 73



Why Bryant® Ductless?

Solving a customer's toughest heating and cooling challenges becomes a lot easier when the need for new ductwork is eliminated.

It's easy to control hard-to-heat or hard-to-cool areas, limited space isn't so limiting and expensive construction overhauls are easy, cost-effective and energy efficient.

Bryant<sup>®</sup> Ductless Systems are ideal for a variety of installation scenarios and the perfect solution to many customers' comfort needs. No ducts? With Bryant Ductless, it's no problem.

#### **ADVANTAGES**

One of the best ways to bring the advantages of a Bryant® Ductless System to life is to start simple. A ductless system is simply an indoor and outdoor unit connected with a refrigerant line. Once one understands the concept, our wide array of styles, options and functions for indoor units becomes even more irresistible.



#### **Helps Eliminate Hot or Cold Spots**

Bryant Ductless Systems do Whatever It Takes® to keep you comfortable, providing comfort to areas that are challenging to control.



#### No Ductwork Needed

Our Bryant Ductless Systems are ideal for additions and renovations, saving customers money by eliminating the need to add ductwork or fitting into unique spaces.



#### **Comfort and Efficiency**

With no ductwork to add and exceptional energy savings, Bryant Ductless Systems make projects for your customers more affordable and, most importantly, more comfortable.



#### **Individual Room Control**

Bryant Ductless Systems have sensors that monitor ambient temperatures and humidity levels in each room as well as outdoors. This allows the system to maintain optimal comfort in each area.



#### Versatility

Whether customers need to take control of one room or many, Bryant Ductless offers a solution. We provide ductless in a variety of sizes, styles and installation locations to fit any room.



#### Remote Control Via Wi-Fi®

Control your Bryant Ductless System from across the room using the included remote control with easy-to-read buttons or from anywhere using the available smartphone app that works with the Evolution<sup>®</sup> Series or after installing a Wi-Fi<sup>®</sup> accessory.



#### **Mix-and-Match Components**

Bryant Ductless Systems provide a variety of indoor and outdoor unit combinations. You can combine many indoor units with different outdoor units, even across different performance tiers. This creates greater inventory control for you and more freedom in tailoring a system to customer needs.



#### **Both Single-Family and Multi-Family Uses**

Compact designs (both indoor and outdoor units) and multi-zone capabilities make them ideal for both single-family and multi-family housing applications.

# BREATHE NEW LIFE INTO SPACES WITH BRYANT® DUCTLESS

Bryant® Ductless is ideal for rooms that are seasonal or that aren't used all of the time. It's also a practical solution for spaces that are difficult to heat or cool, where installing additional ductwork is impractical or for areas that simply can't be tied into a customer's conventional central HVAC system. Make these spaces comfortable with Bryant Ductless.

#### **Bedrooms and Nursery**

In areas where family members are the most sensitive and vulnerable, Bryant Ductless can provide individual control, tailored comfort and indoor air quality benefits.

#### **Basements**

Provide better control of humidity and comfort in lower natural-light conditions.

#### **Multi-Family Buildings**

Compact sizes of outdoor units can be easily installed on roofs, patios or in small yards. Indoor units can be installed high on walls, in ceilings, near the floor and in closets.



#### **Empty Nests**

Using Bryant Ductless, homeowners can save energy by heating or cooling only the areas of their home they are currently using.

#### **Sunrooms**

Limited wall space and seasonal use makes a Bryant Ductless System a practical solution.

#### **Large Homes**

Bryant Multi-zone Ductless Systems offer long line lengths between outdoor and indoor units, providing more installation options and design flexibility.

#### Garages

Inverter technology can help homeowners tame hard-to-control temperatures and humidity.

#### **Rooms Without Existing Ductwork**

Bring comfort to areas such as garages, home gyms, bonus rooms, game rooms and play spaces.



# **Small Offices, Classrooms** and Computer Rooms

With small footprints and exceptional temperature and humidity control, Bryant® Ductless Systems are ideal for small offices, temporary classrooms and computer server rooms.



Connecting a new addition to a home's central heating and cooling system might not be possible. In cases like this, a Bryant Ductless System saves the day.

#### THREE PERFORMANCE LEVELS FROM WHICH TO CHOOSE



Bryant® Evolution® Series Ductless and VRF (Variable Refrigerant Flow) Systems represent our most capable and energy-efficient options for delivering comfort to a single space, or throughout an entire home or business. ENERGY STAR® certified, our Evolution Series delivers up to 42 Seasonal Energy Efficiency Ratio (SEER) and 15 Heating Seasonal Performance Factor (HSPF). Multi-zone Evolution systems provide individual control for up to nine separate living areas.



Preferred™ Series Ductless Systems provide a comfortable balance between performance and price, delivering up to 25 SEER cooling and up to 12.0 HSPF heating ratings. Our multi-zone systems can control comfort in up to five separate spaces, while our single zone systems maintain optimal performance at lower outdoor temperatures.

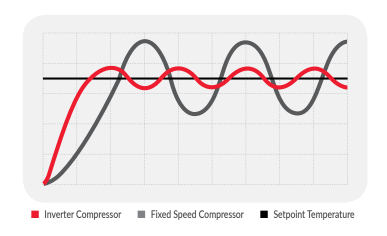


When comfort and flexibility demand affordability as well, consider our Legacy™ Line Ductless Systems. Users will enjoy calm, soothing comfort with extra-quiet operation as low as 27 dB(A). At the same time, they can expect economical performance as high as 19.8 SEER cooling and 10.6 HSPF heating.

Note: Indoor units are interchangeable. You are not limited to just one tier during installation.

#### BRYANT INVERTER TECHNOLOGY

Bryant Ductless Systems use inverter technology, making them more energy efficient, quieter and able to provide more constant and comfortable temperatures and humidity. This technology enables the compressor to adjust its speed to heating or cooling needs. This produces energy savings while maintaining more consistent temperature and humidity. With a noise rating as low as 52.5 dB(A), the outdoor sound of a Bryant Ductless System can be equal or less than a dishwasher or normal speech.



#### **RELATIVE HUMIDITY SENSOR**

Available in the Bryant Ductless Evolution System, users can set room humidity level using the built-in relative humidity sensor. This feature enhances comfort and efficiency, even in humidity-prone environments.

#### **ENERGY EFFICIENCY**

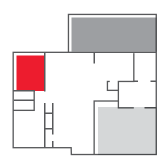
When indoor and outdoor units are combined in the Evolution Series only, they can achieve up to a 42 SEER, a 15 HSPF and a 15 Energy Efficiency Ratio (EER). Most Bryant Ductless Systems are ENERGY STAR® certified and may qualify for federal and state rebates where available.



#### YEAR-ROUND COMFORT

A combined Bryant® Ductless System provides year-round comfort to residents in practically any region of the U.S. It will continue to cool even if outdoor temperatures rise to 130 degrees Fahrenheit, and it will continue to heat if outdoor temperatures drop to -22 degrees Fahrenheit. A Bryant Ductless System can also improve indoor air quality since air in each room is not circulated throughout the entire structure.





#### SINGLE ZONE OPERATION

If you need to bring individualized control to a particular area, we offer a variety of Bryant single zone Ductless Systems. Each system comes with a remote control as well as Wi-Fi® access, using the available phone app.



For controlling multiple areas or whole homes, we also offer a wide selection of Bryant multi-zone Ductless Systems. Our multi-zone systems allow you to connect up to nine different indoor units with a single outdoor unit. While all indoor units rely on the outdoor unit, each can still individually control its area.



#### **OUTSTANDING 10-YEAR WARRANTIES**

Each Bryant Ductless System comes with a 10-year limited warranty and 10-year compressor limited warranty. The warranties are for original purchasing owners who submit their registrations within the required 90-day period.\*



#### REMOTE CONNECTIVITY VIA SMARTPHONE

Help customers select one of our Wi-Fi® compatible ductless systems and they'll be able to adjust their comfort from anywhere with our Bryant ControlBox app. By connecting their Bryant Ductless System to their Wi-Fi® network, customers can take 24/7 control of heating and cooling using a smartphone.



#### 24-VOLT INTERFACE<sup>†</sup>

The Bryant 24-volt interface allows a user to easily control a Bryant Ductless System using a smart thermostat such as the Bryant Housewise™ Thermostat. The interface also works with third-party 24-volt thermostats. Available for both 115-volt and 208/230-volt current, it keeps the inverter compressor operating as a variable speed system. It can be mounted either inside or outside.

<sup>\*</sup> If properly registered within ninety (90) days after original installation, parts are warranted to the original purchaser for a period of 10 years.

Otherwise, parts warranty is 5 years (except in California and Quebec, and other jurisdictions that prohibit warranty benefits conditioned on registration).

See warranty certificate for details.

<sup>†</sup> Applicable to single zone systems only at this time.

<sup>‡</sup> Can only be used for single zone systems.

# WHY BRYANT® DUCTLESS?

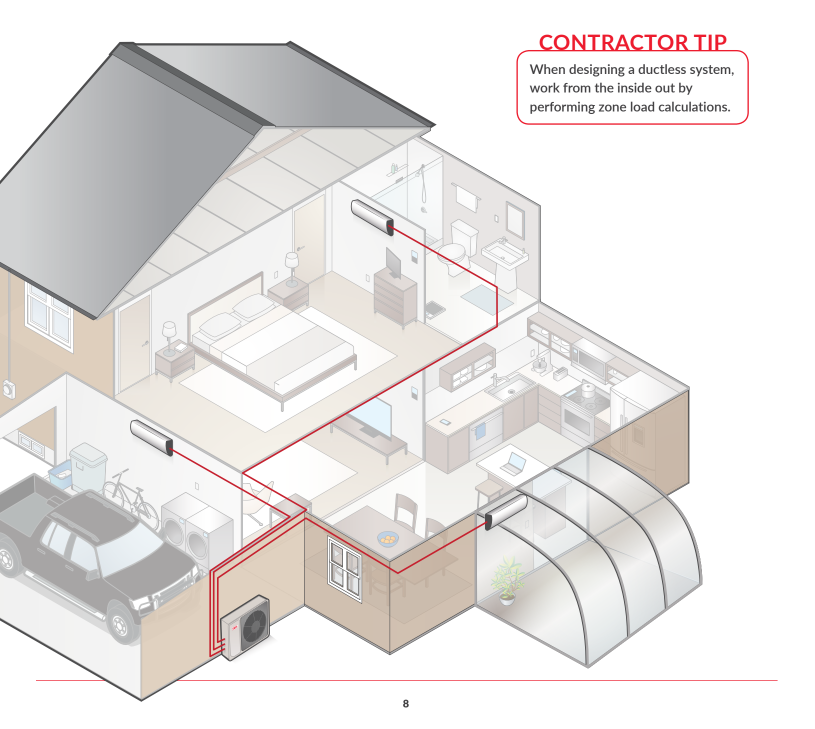




#### **DESIGN FLEXIBILITY**

Bryant® Ductless Systems give you multiple options for installations.

- Interior units are unobtrusive and compact. They can be installed in ceilings, high on walls or near floors.
- Outdoor units are quiet and compact, so they won't get in the way of outdoor living areas. For multi-family applications, they can also be easily placed out of the way on roofs or decks.
- Bryant Ductless Systems can easily be paired with smart controllers such as the Bryant Housewise™ Thermostat and controller via Wi-Fi®.\*



# **TOP REASONS**

# ITTAKES BRYANT®

#### PASSIONATE SERVICE

You deliver more than quality products, you deliver knowledge and experience. Dedicated to doing Whatever It Takes® to get each job done right, the first time. Your customers can rest assured that their system will receive the attention to detail and professional performance delivered only by Bryant® Dealers.



With more than 100 years of experience, Bryant delivers a full line-up of heating and cooling products designed with whole-home comfort in mind. Through innovative design and rigorous testing, our products are reliable — exceeding your expectations.

#### **CUSTOMIZED COMFORT SOLUTIONS**

Heating and cooling solutions are not one-size-fits-all. And you make sure to provide solutions based on your customers' specific needs. From financing to potential rebates to reliable products installed by dedicated dealers, with Bryant, your customers are given options that help keep their homes and wallets comfortable.

#### **NEW CONVENIENCES**

Whole-home comfort can seem difficult to achieve but working with Bryant makes it easy. With a diverse line of products to address almost any need, from hot or cold spots, to improving indoor air quality and programmable thermostats with Wi-Fi® capabilities, customized comfort is in your hands.



#### **OUR HIGHEST EFFICIENCY RATING**

Our Bryant Ductless Evolution® 619PHA Wall units can deliver an incredible 42 SEER rating and 15 HSPF rating when paired with the 38MPRA single zone outdoor units. These are two of the highest efficiency ratings in the entire industry in North America.

#### **IMPROVED EFFICIENCY SAVINGS**

Help customers invest in their home with efficient Bryant products. Energy-efficient systems can reduce homeowners' energy consumption and carbon footprint. By reducing monthly utility usage over the life of a system, customers will see how efficient equipment pays off.

#### **REPUTATION FOR QUALITY**

Founded in 1904, Bryant Heating & Cooling has worked to bring the best products onto the market. As technology has changed, we've been at the forefront of that change. Today, Bryant is recognized for providing some of the quietest, most energy-efficient products in the industry. With over 100 years of experience, both dealers and homeowners can trust they're in good hands.

<sup>\*</sup> Single zone applications only. Requires the addition of the 24-volt interface.

<sup>&</sup>lt;sup>†</sup> According to system ratings maintained by AHRI as of January 22, 2018, in accordance with the AHRI Unitary Small Equipment Operations Manual. The 9,000 BTUh single zone ductless has a 42 SEER Rating.



Single Zone Systems									
Model	Size	SEER	HSPF	Page					
38MPRA Outdoor Unit	09 - 12K	Up to 42.0	Up to 15.0	14					
619PHA High Wall	09 - 12K			16					
38MA*R Outdoor Unit	09 - 36K	Up to 25.0	Up to 12.0	18					
619P*B High Wall	09 - 36K			22					
40MBCQ Cassette	09 - 24K			24					
40MBDQ Ducted	09 - 24K			26					
40MBFQ Console	12 - 24K			28					
				,					
38MHRB Outdoor Unit	09 - 24K	Up to 19.8	Up to 10.6	30					
40MHH High Wall	09 - 24K			34					
24V Interface				38					

Multi-zone Systems									
Model Size SEER HSPF									
38MGR Outdoor Unit	18 - 48K	Up to 23.8	Up to 10.5	42					
38VMH VRF Outdoor Unit	3, 4 & 5-ton	Up to 18.6	Up to 10	46					
40VMW High Wall	05 - 30K			48					
40VMV Vertical AHU	12 - 54K			50					
40VMM Medium Static Ducted	07 - 48K			52					

Light Commercial									
Model	Size	SEER	HSPF	Page					
38MBR Outdoor Unit	36 - 58K	Up to 17.4	Up to 10.5	58					
40MBCQ Cassette	36 - 48K			62					
40MBDQ Ducted	36 - 58K			64					
40MBFQ Console	36 - 58K			66					
124ANS and 224ANS Outdoor Unit	18 - 60K	14.0	8.2	68					

	Page
Controls	72
Glossary of Terms	73
Indoor Unit Styles	73
Features	73





#### 38MPRA Outdoor Unit

#### Evolution® System



**Inverter Compressor** 

Up to 42.0 SEER

Up to 15.0 HSPF

Sizes: 09 / 12

All Systems are ENERGY STAR® certified



#### **OUTDOOR FEATURES**

- 100% heating capacity at 0°F (-17°C)
- 100% cooling capacity at -22°F (-30°C) without additional kit
- Up to 75% of heating capacity at -22°F (-30°C)
- Available in 208/230V
- Built-in basepan heater
- Auto-restart function
- Refrigerant leakage detection
- Quiet outdoor operation, as low as 55 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins
- Piping length 98 ft (30 m)
- Cooling operating range -22° ~ 122°F (-30° ~ 50°C)
- Heating operating range -22° ~ 86°F (-25° ~ 30°C)

#### **COMPATIBLE WITH**

• 619PHA High Wall

#### **KEY FEATURES**

#### **Extra Low Temperature Heating**

For when it's cold outside, the heat output for this system is up to 75% of rated capacity down to -22°F (-30°C), making this a primary heat source and eliminating the need for a backup heat source.

#### **Stepless Frequency Adjustment**

Precise control of the system maintains stable and constant room temperature while reducing sound level and saving energy.



	38MPRA	Outdoor Unit	
	He	at Pump	
	S	ystem	
Size		9	12
Outdoor Model		38MPRAQ09AA3	38MPRAQ12AA3
	El	ectrical	
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60
MCA	A.	13	15
MOCP - Fuse Rating	A.	15	20
	Opera	ating Range	
Cooling Outdoor DB Min - Max	°F (°C)	-22~122 (-30~50)	-22~122 (-30~50)
Heating Outdoor DB Min - Max	°F (°C)	-22~86 (-30~30)	-22~86 (-30~30)
	ı	Piping	
Total Piping Length	ft (m)	98 (30)	98 (30)
Piping Lift*	ft (m)	49 (15)	49 (15)
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)
Pipe Connection Size - Suction	in (mm)	3/8 (9.52)	1/2 (12.7)
	Ref	frigerant	
Туре		R410A	R410A
Charge	lbs (kg)	3.5 (1.58)	3.5 (1.58)
	Cor	mpressor	
Туре		Rotary Inverter	Rotary Inverter
	0	utdoor	
Unit Width	in (mm)	33.27 (845)	33.27 (845)
Unit Height	in (mm)	27.64 (702)	27.64 (702)
Unit Depth	in (mm)	14.29 (363)	14.29 (363)
Net Weight	lbs (kg)	107.59 (48.8)	107.59 (48.8)
Airflow (lowest to highest)	CFM	1,380	1,380
Sound Pressure (lowest to highest)	dB(A)	55.5	56.0

<sup>\*</sup>Condensing unit above or below indoor unit.

#### **PERFORMANCE**

High Wall						
Indoor Model		619PHAQ09XA3	619PHAQ12XA3			
ENERGY STAR®		YES	YES			
Cooling System Tons		0.75	1.0			
Cooling Rated Capacity	Btu/h	9,000	12,000			
Cooling Cap. Range Min - Max	Btu/h	5,000~17,000	5,800~19,000			
SEER		42.0	32.0			
EER	EER		13.5			
Heating Rated Capacity (47°F)	Btu/h	10,000	12,000			
Heating Rated Capacity (17°F)	Btu/h	7,200	6,800			
Heating Maximum Capacity (17°F)	Btu/h	15,690	17,070			
Heating Maximum Capacity (5°F)	Btu/h	13,000	13,800			
Heating Cap. Range Min - Max	Btu/h	3,100-19,100	3,500-21,310			
HSPF		15.0	14.0			
COP (47°F)	W/W	4.00	4.24			
COP (17°F)	W/W	2.78	2.64			
COP (5°F)	W/W	2.00	2.00			

#### **COMPATIBILITY**

Indoor Unit		Outdoor Unit		
indo	or Onit	38MPRAQ09AA3	38MPRAQ12AA3	
Lliah Mall	619PHAQ09XA3	•		
High Wall	619PHAQ09XA3		•	

 $Manufacturer\ reserves\ the\ right\ to\ discontinue,\ or\ change\ at\ any\ time,\ specification\ or\ designs\ without\ notice\ or\ incurring\ obligations.$ 

Evolution® System



Sizes: 09 / 12

All Systems are ENERGY STAR® certified based on outdoor unit pairing



#### **OUTDOOR FEATURES**

- Available in 208/230V
- Relative Humidity Sensor
- Occupancy Sensor
- Up to 42.0 SEER and 15.0 HSPF when paired with 38MPRA outdoor unit
- Modes: Cool, Heat, Dry, Fan, Auto
- Turbo Mode
- · Fully modulating fan speeds
- Sleep Mode
- Up-down / right-left louver control (fixed or swing)
- Relative Humidity Sensor
- ECO Mode
- Carbon filter
- Follow Me (senses temperature at the handheld remote)
- Heating Setback (46°F Heating Mode)
- Quiet indoor operation, as low as 29 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins

#### **COMPATIBLE WITH**

- 38MPRA Outdoor Unit Single Zone
- 38MGR Outdoor Unit Multi-zone

#### **KEY FEATURES**

#### **Relative Humidity Sensor**

Increasing comfort by setting the desired relative humidity in 5% increments in a range of 35% ~ 85%.

#### **Occupancy Sensor**

Detects activity in the room and adjusts the horizontal angle of airflow to blow away from people or follow people.

#### Wi-Fi®

Built-in Wi-Fi® to control unit anywhere, anytime.

#### **CONTROLS**

Wireless Remote Controller included with indoor unit Optional Wired Remote Controller KSACN0401AAA

(7-Day Programmable)



Optional Wired Controller (7-Day Programmable) KSACN0401AAA



Wireless Remote Control

#### **ACCESSORIES**

Condensate Pump (230V optional)

Insulated 25' Lineset

24V Interface for compatibility with conventional thermostat



619PHA High Wall						
		Heat Pump				
		System				
Size		9	12			
Indoor Model		619PHAQ09XA3	619PHAQ09XA3			
		Electrical				
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60			
Power Supply		Indoor unit powere	d from outdoor unit			
MCA	A.	0.3	0.3			
	Ор	erating Range				
Cooling Indoor DB Min - Max	°F (°C)	62~90 (17~32)	62~90 (17~32)			
Heating Indoor DB Min - Max	°F (°C)	32~86 (0~30)	32~86 (0~30)			
		Piping				
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)			
Pipe Connection Size - Suction	in (mm)	3/8 (9.52)	1/2 (12.7)			
		Indoor				
Unit Width	in (mm)	35.2 (895)	35.2 (895)			
Unit Height	in (mm)	11.7 (298)	11.7 (298)			
Unit Depth	in (mm)	9.8 (248)	9.8 (248)			
Net Weight	lbs (kg)	37.48 (17)	37.48 (17)			
Number of Fan Speeds		4	4			
Airflow (lowest to highest)	CFM	144/245/295/345	168/252/306/357			
Sound Pressure (lowest to highest)	dB(A)	29/35.5/41.5/45.6	29/35.5/41.5/46.8			
Air Throw Data	ft (m)	21.98 (6.7)	22.97 (7)			
Moisture Removal	Pint/h (L/h)	2.11 (1.0)	2.53 (1.2)			
Field Drain Pipe Size O.D.	in (mm)	1 (25.4)	1 (25.4)			

#### **PERFORMANCE**

Indoor Unit	619PHAQ09XA3	619PHAQ12XA3		
Outdoor Unit Single Zone*	38MPRAQ09AA3	38MPRAQ12AA3		
	38MGRQ18B3			
	38MGRQ24C3			
Outdoor Unit Multi-zone*	38MGRQ30D3			
	38MGRQ36D3			
	38MGRQ48E3			

 $<sup>^{*}</sup>$ Performance may vary based on the compatible outdoor units. See respective pages for performance data.

#### 38MA\*R Outdoor Unit

#### Preferred™ Series



#### **Heat Pump with Basepan Heater**

**Inverter Compressor** 

Up to 25.0 SEER

Up to 12.0 HSPF

Sizes: 09 / 12 / 18 / 24 / 30 / 36

Select sizes are ENERGY STAR® certified

based on indoor unit pairing

#### **OUTDOOR FEATURES**

- 100% heating capacity at 5°F (-15°C) sizes 9-24 (208/230V)
- Available in 115V and 208/230V
- Built-in basepan heater
- Auto-restart function
- Condenser high-temperature protection
- Refrigerant leakage detection
- Quiet outdoor operation, as low as 52.5 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins
- Piping length 82 ~ 164 ft (25~50 m)
- Cooling operating range -13° ~ 122°F (-25° ~ 50°C)
- Heating operating range -22° ~ 86°F (-30° ~ 30°C) sizes 09-24 (208/230V); -13° ~ 86°F (-25° ~ 30°C) sizes 09, 12 (115V) & 30, 36 (208/230V)

#### **COMPATIBLE WITH**

- 619P\*B High Wall
- 40MBCQ Cassette
- 40MBDQ Ducted
- 40MBFQ Console

#### **KEY FEATURES**

#### **Extra Low Temperature Heating**

For when it's cold outside, the heat output for this system is up to 69% of rated capacity down to -22°F (-30°C), making this a primary heat source and eliminating the need for a backup heat source.

#### **Rapid Cooling and Heating**

After start-up, the compressor quickly gets up to maximum speed to cool or heat the room in minutes.



			_ 38	MA*R Outdoor	Unit			
				Heat Pump				
System								
Size		12	9	12	18	24	30	36
Outdoor Model		38MAQB12R1	38MAQB09R3	38MAQB12R3	38MAQB18R3	38MAQB24R3	38MAQB30R3	38MAQB36R3
				Electrical				
Voltage-Phase-Cycle	V-Ph-Hz	115-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
MCA	A.	15	9	9	18	20	20	25
MOCP - Fuse Rating	A.	20	15	15	25	30	30	35
				Operating Range				
Cooling Outdoor DB Min - Max	°F (°C)	-13~122 (-25~50)	-13~122 (-25~50)	-13~122 (-25~50)	-13~122 (-25~50)	-13~122 (-25~50)	-13~122 (-25~50)	-13~122 (-25~50)
Heating Outdoor DB Min - Max	°F (°C)	-13~86 (-25~30)	-22~86 (-30~30)	-22~86 (-30~30)	-22~86 (-30~30)	-22~86 (-30~30)	-13~86 (-25~30)	-13~86 (-25~30)
				Piping				
Total Piping Length	ft (m)	82 (25)	82 (25)	82 (25)	98 (30)	98 (30)	164 (50)	164 (50)
Piping Lift*	ft (m)	32 (10)	32 (10)	32 (10)	65 (20)	65 (20)	82 (25)	82 (25)
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)	3/8 (9.52)	3/8 (9.52)
Pipe Connection Size - Suction	in (mm)	1/2 (12.7)	3/8 (9.52)	1/2 (12.7)	1/2 (12.7)	5/8 (16)	5/8 (16)	5/8 (16)
				Refrigerant				
Туре		R410A						
Charge	in (mm)	2.76 (1.25)	3.31 (1.5)	3.31 (1.5)	4.30 (1.95)	5.73 (2.60)	6.06 (2.75)	7.50 (3.40)
				Compressor	ı			
Туре		Rotary Inverter						
	T			Outdoor	I			
Unit Width	in (mm)	32.09 (815)	32.09 (815)	32.09 (815)	33.66 (855)	37.24 (946)	37.24 (946)	37.24 (946)
Unit Height	in (mm)	21.81 (554)	21.81 (554)	21.81 (554)	27.63 (702)	31.89 (810)	31.89 (810)	31.89 (810)
Unit Depth	in (mm)	13.11 (333)	13.11 (333)	13.11 (333)	14.17 (360)	16.14 (410)	16.14 (410)	16.14 (410)
Net Weight	lbs (kg)	82.9 (37.6)	91.5 (41.5)	91.5 (41.5)	118.2 (53.6)	145.5 (66)	139.8 (63.4)	147.3 (66.8)
Airflow	CFM	1,200	1,200	1,200	1,390	2,130	2,130	2,130
Sound Pressure	dB(A)	52.5	55.5	56.0	57.5	60.5	60.5	60.5

 $<sup>^{*}</sup>$ Condensing unit above or below indoor unit.

#### **COMPATIBILITY**

		Outdoor Unit							
Indoor Unit		38MAQB12R1	38MAQB09R3	38MAQB12R3	38MAQB18R3	38MAQB24R3	38MAQB30R3	38MAQB36R3	
	619PAQ012BBMA	•							
	619PEQ009BBMA		•						
(40D*D	619PEQ012BBMA			•					
619P*B	619PEQ018BBMA				•				
High Wall	619PEQ024BBMA					•			
	619PEQ030BBMA						•		
	619PEQ036BBMA							•	
	40MBCQ093		•						
40MBCQ	40MBCQ123			•					
Cassette*	40MBCQ183				•				
	40MBCQ243					•			
	40MBDQ093		•						
40MBDQ	40MBDQ123			•					
Ducted*	40MBDQ183				•				
	40MBDQ243					•			
4014050	40MBFQ123			•					
40MBFQ Console*	40MBFQ183				•				
Console	40MBFQ243					•			

<sup>\*</sup>Cassette, Ducted and Console indoor units sizes 36, 48 and 58 ONLY compatible with 38MBR Outdoor Unit.

Manufacturer reserves the right to discontinue, or change at any time, specification or designs without notice or incurring obligations.

# 38MA\*R Outdoor Unit continued

# Preferred™ Series



#### **PERFORMANCE**

	619P*B High Wall										
Indoor Model	619PAQ012BBMA	619PEQ009BBMA	619PEQ012BBMA	619PEQ018BBMA	619PEQ024BBMA	619PEQ030BBMA	619PEQ036BBMA				
ENERGY STAR®		YES	YES	YES	YES	YES	NO	NO			
Cooling System Tons		1.0	0.75	1.0	1.4	2.0	2.5	3.0			
Cooling Rated Capacity	Btu/h	12,000	9,000	12,000	17,000	24,000	30,000	36,000			
Cooling Cap. Range Min - Max	Btu/h	4,000~13,000	3,500~13,000	4,000~13,800	4,500~18,800	5,500~24,500	8,000~30,500	8,000~36,200			
SEER		22.0	25.0	22.5	20.0	20.5	19.8	16.0			
EER		13.0	14.5	13.0	12.5	13.0	11.5	8.6			
Heating Rated Capacity (47°F)	Btu/h	12,000	10,900	12,000	18,000	24,000	30,000	36,000			
Heating Rated Capacity (17°F)	Btu/h	7,600	6,900	7,800	10,800	15,400	18,500	21,000			
Heating Maximum Capacity (17°F)	Btu/h	7,600	10,900	12,000	18,000	24,000	18,500	21,000			
Heating Maximum Capacity (5°F)	Btu/h	6,490	10,900	12,000	18,000	24,000	16,380	16,380			
Heating Cap. Range Min - Max	Btu/h	5,000~13,500	4,500~14,500	5,000~15,500	5,500~24,000	6,000~32,000	9,000~34,000	9,000~37,000			
HSPF		10.2	11.2	12.0	10.3	11.5	9.4	8.5			
COP (47°F)	W/W	3.40	3.80	3.56	3.14	3.10	2.60	2.56			
COP (17°F)	W/W	2.60	2.74	2.64	2.64	2.64	2.16	2.12			
COP (5°F)	W/W	1.94	1.98	1.98	1.63	1.77	2.20	1.50			



#### **PERFORMANCE**

40MBCQ Cassette									
Indoor Model		40MBCQ093	40MBCQ123	40MBCQ183	40MBCQ243				
ENERGY STAR®		YES	YES	YES	NO				
Cooling System Tons		0.75	1.0	1.3	2.0				
Cooling Rated Capacity	Btu/h	9,000	12,000	16,000	24,000				
Cooling Cap. Range Min - Max	Btu/h	3,500~11,000	4,000~13,000	4,500~18,000	8,500-26,500				
SEER		20.0	19.5	20.0	20.0				
EER		13.0	12.5	12.5	11.0				
Heating Rated Capacity (47°F)	Btu/h	10,000	12,000	18,000	24,000				
Heating Rated Capacity (17°F)	Btu/h	6,700	8,700	12,000	16,200				
Heating Maximum Capacity (17°F)	Btu/h	9,000	12,000	18,000	24,000				
Heating Maximum Capacity (5°F)	Btu/h	9,000	12,000	18,000	24,000				
Heating Cap. Range Min - Max	Btu/h	4,500~11,500	5,000~13,500	5,500~19,000	13,200-32,000				
HSPF		10.8	10.6	10.5	11.5				
COP (47°F)	W/W	3.30	3.67	3.43	3.46				
COP (17°F)	W/W	2.37	2.40	2.55	2.73				
COP (5°F)	W/W	1.62	1.62	1.75	1.88				



#### **PERFORMANCE**

40MBDQ Ducted									
Indoor Model		40MBDQ093	40MBDQ123	40MBDQ183	40MBDQ243				
ENERGY STAR®		YES	YES	YES	YES				
Cooling System Tons		0.75	1.0	1.4	2.0				
Cooling Rated Capacity	Btu/h	9,000	12,000	16,500	24,000				
Cooling Cap. Range Min - Max	Btu/h	3,500~12,000	4,000~12,900	4,500~18,000	5,500~24,500				
SEER		23.0	20.5	19.6	20.5				
EER		13.5	12.5	12.5	12.5				
Heating Rated Capacity (47°F)	Btu/h	10,000	12,000	19,000	24,000				
Heating Rated Capacity (17°F)	Btu/h	7,200	8,500	13,400	17,200				
Heating Maximum Capacity (17°F)	Btu/h	10,000	13,000	20,200	25,400				
Heating Maximum Capacity (5°F)	Btu/h	10,000	12,000	19,000	24,000				
Heating Cap. Range Min - Max	Btu/h	4,000~15,000	4,500~15,700	5,500~19,000	6,000~26,000				
HSPF		12.0	11.0	11.0	12.5				
COP (47°F)	W/W	3.60	3.30	2.93	3.82				
COP (17°F)	W/W	2.92	2.36	2.71	2.56				
COP (5°F)	W/W	1.91	1.79	1.75	1.83				





#### **PERFORMANCE**

40MBFQ Console								
Indoor Model		40MBFQ123	40MBFQ183	40MBFQ243				
ENERGY STAR®		YES	YES	NO				
Cooling System Tons		1.0	1.4	2.0				
Cooling Rated Capacity	Btu/h	12,000	17,000	24,000				
Cooling Cap. Range Min - Max	Btu/h	4,000~13,000	6,830~19,800	8,000~28,150				
SEER		19.4	19.9	20.0				
EER		12.5	12.5	11.5				
Heating Rated Capacity (47°F)	Btu/h	12,000	18,000	24,000				
Heating Rated Capacity (17°F)	Btu/h	9,600	13,400	17,200				
Heating Maximum Capacity (17°F)	Btu/h	12,000	21,500	26,600				
Heating Maximum Capacity (5°F)	Btu/h	12,000	21,300	26,560				
Heating Cap. Range Min - Max	Btu/h	5,000~13,500	12,900~29,000	20,500~36,750				
HSPF		10.5	10.6	11.5				
COP (47°F)	W/W	3.17	3.48	3.52				
COP (17°F)	W/W	2.49	2.38	2.82				
COP (5°F)	W/W	1.49	1.66	1.69				

#### Preferred™ Series



Sizes: 09 / 12 / 18 / 24 / 30 / 36

Select sizes are ENERGY STAR® certified

based on outdoor unit pairing

#### **INDOOR FEATURES**

- Available in 115V and 208/230V
- Up to 25.0 SEER and 12.0 HSPF when paired with the 38MA\*R outdoor unit
- Modes: Cool, Heat, Dry, Fan, Auto
- Turbo Mode
- Four fan speeds
- Sleep Mode
- Up-down louver control (fixed or swing)
- Follow Me (senses temperature at the handheld remote)
- Heating Setback (46°F Heating Mode)
- Quiet indoor operation, as low as 27 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins

#### **COMPATIBLE WITH**

- 38MA\*R Outdoor Unit Single Zone
- 38MGR Outdoor Unit Multi-zone

#### **KEY FEATURES**

#### Follow Me

Built-in temperature sensor in the Remote Controller will sense its surrounding temperature and adjust the room temperature more accurately to provide comfort.

#### **CONTROLS**

Wireless Remote Controller included with indoor unit

Optional Wired Remote Controller KSACN0101AAA (Timer Function)

Optional Wired Remote Controller KSACN0401AAA (7-Day Programmable)



Wired Controller (Timer Function) KSACN0101AAA



Wired Controller (7-Day Programmable) KSACN0401AAA



Wireless Remote Controller

#### **ACCESSORIES**

Condensate Pump (115V and 230V optional)

24V Interface for compatibility with conventional thermostat Insulated 25' Lineset

Wi-Fi® Kit KSAIF0301AAA





				619P*B High \	Wall					
	Heat Pump									
				System						
Size		12	9	12	18	24	30	36		
Indoor Model		619PAQ012BBMA	619PEQ009BBMA	619PEQ012BBMA	619PEQ018BBMA	619PEQ024BBMA	619PEQ030BBMA	619PEQ036BBMA		
Electrical										
Voltage-Phase- Cycle	V-Ph-Hz	115-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60		
Power Supply				Indoor ur	nit powered from out	door unit				
MCA	A.	0.4	0.2	0.2	0.27	0.4	0.4	0.4		
				Operating Ran	ge					
Cooling Outdoor DB Min - Max	°F (°C)	63~86 (17~30)	63~86 (17~30)	63~86 (17~30)	63~86 (17~30)	63~86 (17~30)	63~86 (17~30)	63~86 (17~30)		
Heating Outdoor DB Min - Max	°F (°C)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)		
				Piping						
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)	3/8 (9.52)	3/8 (9.52)		
Pipe Connection Size - Suction	in (mm)	1/2 (12.7)	3/8 (9.52)	1/2 (12.7)	1/2 (12.7)	5/8 (16)	5/8 (16)	5/8 (16)		
				Indoor						
Unit Width	in (mm)	32.87 (835)	32.87 (835)	32.87 (835)	38.98 (990)	46.69 (1186)	46.69 (1186)	46.69 (1186)		
Unit Height	in (mm)	11.02 (280)	11.02 (280)	11.02 (280)	12.40 (315)	13.39 (343)	13.39 (343)	13.39 (343)		
Unit Depth	in (mm)	7.80 (198)	7.80 (198)	7.80 (198)	8.58 (218)	10.16 (258)	10.16 (258)	10.16 (258)		
Net Weight	lbs (kg)	19.18 (8.7)	19.18 (8.7)	19.18 (8.7)	26.46 (12.0)	40.12 (18.2)	40.12 (18.2)	40.12 (18.2)		
Number of Fan Spe	eds	4	4	4	4	4	4	4		
Airflow (lowest to highest)	CFM	210/300/360/380	210/290/360/380	210/300/360/380	310/450/650/680	520/620/780/870	520/620/780/870	520/620/780/870		
Sound Pressure (lowest to highest)	dB(A)	27/34/42	27/34/42	27/34/42	33/40/46	39/45/50	39/45/50	39/45/50		
Air Throw Data	ft (m)	23 (7)	23 (7)	23 (7)	30 (9)	36 (11)	36 (11)	36 (11)		
Moisture Removal	Pint/h (L/h)	2.8 (1.3)	1.1 (0.5)	2.3 (1.1)	3.8 (1.8)	5.4 (2.6)	8.1 (3.9)	11.7 (5.6)		
Field Drain Pipe Size O.D.	in (mm)	0.625 (16)	0.625 (16)	0.625 (16)	0.625 (16)	0.625 (16)	0.625 (16)	0.625 (16)		

Indoor Unit	619PAQ012BBMA	619PEQ009BBMA	619PEQ012BBMA	619PEQ018BBMA	619PEQ024BBMA	619PEQ030BBMA	619PEQ036BBMA
Outdoor Unit Single Zone*	38MAQB12R1	38MAQB09R3	38MAQB12R3	38MAQB18R3	38MAQB24R3	38MAQB30R3	38MAQB36R3
		38MGR	Q18B3				
			38MGRQ24C3				
Outdoor Unit Multi-zone*			38MGR	Q30D3			
Multi-zone		38MGRQ36D3					
			38MGR	Q48E3			

<sup>\*</sup>Performance may vary based on the compatible outdoor units. See respective pages for performance data.

#### Preferred™ Series



Sizes: 09 / 12 / 18 / 24

Select sizes are ENERGY STAR® certified based on outdoor unit pairing

#### **INDOOR FEATURES**

- Available in 208/230V
- Up to 20.0 SEER and 10.5 HSPF when paired with the 38MA\*R outdoor unit
- Modes: Cool, Heat, Drv. Fan, Auto
- Auto-restart function
- Louver control (fixed or swing)
- Three fan speeds
- Built-in condensate lift pump
- Follow Me (senses temperature at handheld remote)
- Heating Setback (46°F Heating Mode)
- Quiet indoor operation, as low as 34 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins
- Grille/ceiling panel 2' x 2' sizes
   09 to 18 40MBCQ01XXX3
- Grille/ceiling panel 3' x 3' size 24 P/N 40MBCQ02XXX3

#### **COMPATIBLE WITH**

- 38MA\*R Outdoor Unit Single Zone
- 38MGR Outdoor Unit Multi-zone

#### **KEY FEATURES**

#### **Built-in Condensate Lift Pump**

Supplied with a condensate lift pump capable of lifting water (maximum amount 29.5 in (750 mm)) above the top of the unit.

#### **Integrated Electrical Components**

Easy maintenance with the circuit box inside the unit, provides a more compact size for easier installation.

#### **CONTROLS**

Wireless Remote Controller included with indoor unit

Optional Wired Remote Controller KSACN0101AAA (Timer Function)

Optional Wired Remote Controller KSACN0501AAA (7-Day Programmable)



Wired Controller (Timer Function) KSACN0101AAA



Wired Controller (7-Day Programmable) KSACN0501AAA



Wireless Remote Controller

#### **ACCESSORIES**

24V Interface for compatibility with conventional thermostat

Wi-Fi® Kit KSAIF0401AAA



**NOTE:** Grille is required; sold separately. Wi-Fi® is a registered trademark of Wi-Fi Alliance®.

		40MBCQ Ca	ssette						
	Heat Pump								
		System							
Size		9	12	18	24				
Indoor Model		40MBCQ093	40MBCQ123	40MBCQ183	40MBCQ243				
Electrical									
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60				
Power Supply			Indoor unit powere	d from outdoor unit					
MCA	A.	0.2	0.2	0.2	0.3				
		Operating R	ange						
Cooling Indoor DB Min - Max	°F (°C)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	62~90 (17~32)				
Heating Indoor DB Min - Max	°F (°C)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)				
		Piping							
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)				
Pipe Connection Size - Suction	in (mm)	3/8 (9.52)	1/2 (12.7)	1/2 (12.7)	5/8 (16)				
		Indoor							
Body Unit Width	in (mm)	22.44 (570)	22.44 (570)	22.44 (570)	33.07 (840)				
Body Unit Height	in (mm)	10.24 (260)	10.24 (260)	10.24 (260)	8.07 (205)				
Body Unit Depth	in (mm)	22.44 (570)	22.44 (570)	22.44 (570)	33.07 (840)				
Body Net Weight	lbs (kg)	35.27 (16)	35.27 (16)	39.68 (18)	46.3 (21)				
Panel Unit Width		25.47 (647)	25.47 (647)	25.47 (647)	37.4 (950)				
Panel Unit Height	in (mm)	1.97 (50)	1.97 (50)	1.97 (50)	2.17 (55)				
Panel Unit Depth	in (mm)	25.47 (647)	25.47 (647)	25.47 (647)	37.4 (950)				
Panel Net Weight	lbs (kg)	5.51 (2.5)	5.51 (2.5)	5.51 (2.5)	11.02 (5)				
Number of Fan Speeds		3	3	3	3				
Airflow (lowest to highest)	CFM	260/320/380	280/340/400	290/350/420	625/761/878				
Sound Pressure (lowest to highest)	dB(A)	34/39/44	36/39/42	46/48/50	47/50/52				
Air Throw Data	ft (m)	23 (7)	23 (7)	30 (9)	30 (9)				
Moisture Removal	Pint/h (L/h)	1.58 (0.75)	2.88 (1.366)	4.26 (2.02)	5.22 (2.47)				
Field Drain Pipe Size O.D.	in (mm)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)				

Indoor Unit	40MBCQ093	40MBCQ123	40MBCQ183	40MBCQ243		
Outdoor Unit Single Zone*	38MAQB09R3	38MAQB12R3	38MAQB18R3	38MAQB24R3		
	38MGR	Q18B3				
		38MGRQ24C3				
Outdoor Unit Multi-zone*		38MGR0	Q30D3			
	38MGRQ36D3					
	38MGRQ48E3					

<sup>\*</sup>Performance may vary based on the compatible outdoor units. See respective pages for performance data.
For sizes 36 to 48 refer to the Light Commercial section; Backward compatible with 38MAQ Single Zone and 38MGQ Multi-zone Systems.

#### Preferred™ Series



Sizes: 09 /12 / 18 / 24

Select sizes are ENERGY STAR® certified based on outdoor unit pairing

#### **INDOOR FEATURES**

- Available in 208/230V
- Up to 23.0 SEER and 12.5 HSPF when paired with the 38MA\*R outdoor unit
- Modes: Cool, Heat, Drv. Fan, Auto
- Vertical or horizontal installation
- Up to 0.64 in WG
- Rear or bottom return
- Constant CFM operation
- Built-in condensate lift pump
- Follow Me (senses temperature at handheld remote)
- Heating Setback (46°F Heating Mode)
- Quiet indoor operation, as low as 30 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins

#### COMPATIBLE WITH

- 38MA\*R Outdoor Unit Single Zone
- 38MGR Outdoor Unit Multi-zone

#### **KEY FEATURES**

#### **Vertical or Horizontal Installation**

Designed for maximum installation flexibility with the built-in secondary drain pan which allows the unit to be mounted vertically for either a floor or ceiling-concealed installation, depending on existing conditions.

#### **Built-in Condensate Lift Pump**

Supplied with a condensate lift pump capable of lifting water (maximum amount 29.5 in (750 mm)) above the top of the unit.

#### **CONTROLS**

Wireless Remote Controller included with indoor unit

Optional Wired Remote Controller KSACN0101AAA (Timer Function)

Wired Remote Controller KSACN0501AAA (7-Day Programmable) included with indoor unit



Wired Controller (Timer Function) KSACN0101AAA



Wired Controller (7-Day Programmable) KSACN0501AAA



Wireless Remote Controller

#### **ACCESSORIES**

24V Interface for compatibility with conventional thermostat Wi-Fi® Kit KSAIF0401AAA



40MBDQ Ducted										
	Heat Pump									
System										
Size	Size 9 12 18 24									
Indoor Model		40MBDQ093	40MBDQ123	40MBDQ183	40MBDQ243					
	Electrical									
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60					
Power Supply			Indoor unit powere	d from outdoor unit						
MCA	A.	1.11	1.11	1.2	1.2					
		Operatir	ng Range							
Cooling Indoor DB Min - Max	°F (°C)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)					
Heating Indoor DB Min - Max	°F (°C)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)					
		Pip	ing							
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)					
Pipe Connection Size - Suction	in (mm)	3/8 (9.52)	1/2 (12.7)	1/2 (12.7)	5/8 (16)					
		Ind	oor							
Unit Width	in (mm)	27.56 (700)	27.56 (700)	34.65 (880)	43.31 (1100)					
Unit Height	in (mm)	7.87 (200)	7.87 (200)	8.27 (210)	9.8 (249)					
Unit Depth	in (mm)	19.92 (506)	19.92 (506)	26.54 (674)	30.47 (774)					
Net Weight	lbs (kg)	43.56 (19.8)	43.56 (19.8)	54 (24.5)	86.86 (39.4)					
Number of Fan Speeds		3	3	3	3					
Airflow (lowest to highest)	CFM	147/211/264	176/282/353	300/400/480	440/700/780					
Sound Pressure (lowest to highest)	dB(A)	30/34/38	35/37/39	35/37/39	35.5/40/44					
Max Static Pressure	in (WG)	0.20	0.20	0.40	0.64					
Field Drain Pipe Size O.D.	in (mm)	1 (25.4)	1 (25.4)	1 (25.4)	1 (25.4)					

Indoor Unit	40MBDQ093	40MBDQ123	40MBDQ183	40MBDQ243			
Outdoor Unit Single Zone*	38MAQB09R3	38MAQB12R3	38MAQB18R3	38MAQB24R3			
	38MGR	Q18B3					
	38MGRQ24C3						
Outdoor Unit Multi-zone*	38MGRQ30D3						
		38MGR	Q36D3				
	38MGRQ48E3						

<sup>\*</sup>Performance may vary based on the compatible outdoor units. See respective pages for performance data.
For sizes 36 to 58 refer to the Light Commercial section; Backward compatible with 38MAQ Single Zone and 38MGQ Multi-zone Systems.

# **40MBFQ Console**

#### Preferred™ Series



Sizes: 12 / 18 / 24

Select sizes are ENERGY STAR® certified based on outdoor unit pairing

#### **OUTDOOR FEATURES**

- Available in 208/230V
- Up to 20.0 SEER and 11.6 HSPF when paired with the 38MA\*R outdoor unit
- Modes: Cool, Heat, Dry, Fan, Auto
- Auto-restart function
- Size 12 capable of being mounted on floor only
- Sizes 18-24 capable of being mounted on floor or ceiling
- Louver control (fixed or swing)
- Three fan speeds
- Air discharge from top and bottom (size 12 only)
- Follow Me (senses temperature at handheld remote)
- Heating Setback (46°F Heating Mode)
- Quiet indoor operation, as low as 34 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins

#### **COMPATIBLE WITH**

- 38MA\*R Outdoor Unit Single Zone
- 38MGR Outdoor Unit Multi-zone

#### **KEY FEATURES**

#### **Optional 2-Way Air Outlet**

For up and down air-outlet or up air-outlet on size 12 only.

#### **Outside Air Intake**

Outside air can be brought into the room through the connection available on the indoor unit which helps meet the ventilation requirement, only on sizes 18-24.

#### **CONTROLS**

Wireless Remote Controller included with indoor unit

Optional Wired Remote Controller KSACN0101AAA (Timer Function)

Optional Wired Remote Controller KSACN0401AAA (7-Day Programmable) size 12

Optional Wired Remote Controller KSACN0501AAA (7-Day Programmable) sizes 18 and 24



Wired Controller (Timer Function) KSACN0101AAA



Wired Controller (7-Day Programmable) KSACN0401AAA & KSACN0501AAA



Wireless Remote Controller

#### **ACCESSORIES**

Wi-Fi® Kit (sizes 18-24 only\*) KSAIF0401AAA 24V Interface for compatibility with conventional thermostat



<sup>\*</sup>Not available for size 12.

	40MBFQ Console								
Heat Pump									
		System							
Size		12	18	24					
Indoor Model		40MBFQ123	40MBFQ183	40MBFQ243					
		Electrical							
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60	208/230-1-60					
Power Supply		In	door unit powered from outd	oor unit					
MCA	A.	0.29	1.0	1.0					
		Operating Range							
Cooling Indoor DB Min - Max	°F (°C)	63~90 (17~32)	62~90 (17~32)	62~90 (17~32)					
Heating Indoor DB Min - Max	°F (°C)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)					
		Piping							
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)					
Pipe Connection Size - Suction	in (mm)	1/2 (12.7)	1/2 (12.7)	5/8 (16)					
		Indoor							
Unit Width	in (mm)	27.56 (700)	42.05 (1,068)	42.05 (1,068)					
Unit Height	in (mm)	23.62 (600)	26.57 (675)	26.57 (675)					
Unit Depth	in (mm)	8.27 (210)	9.25 (235)	9.25 (235)					
Net Weight	lbs (kg)	32.41 (14.7)	55.12 (25)	58.42 (26.5)					
Number of Fan Speeds		3	3	3					
Airflow (lowest to highest)	CFM	220/250/280	420/485/550	600/710/760					
Sound Pressure (lowest to highest)	dB(A)	34/41/45	39/44/47	46/50/52					
Air Throw Data	ft (m)	23 (7)	26 (8)	26 (8)					
Field Drain Pipe Size O.D.	in (mm)	1 (25.4)	1 (25.4)	1 (25.4)					

Indoor Unit	40MBFQ123	40MBFQ183	40MBFQ243		
Outdoor Unit Single Zone*	38MAQB12R3 38MAQB18R3		38MAQB24R3		
	38MGRQ18B3				
	38MGR0				
Outdoor Unit Multi-zone*		38MGRQ30D3			
	38MGRQ36D3				
	38MGRQ48E3				

 $<sup>^*</sup>$ Performance may vary based on the compatible outdoor units. See respective pages for performance data.

# 38MHRB Outdoor Unit

#### Legacy™ Line



Cooling Only - 38MHRBC

Heat Pump - 38MHRBQ with Basepan Heater

**Inverter Compressor** 

Up to 19.8 SEER

10.6 HSPF

Sizes: 09 / 12 / 18 / 24

#### **OUTDOOR FEATURES**

- Cost-competitive
- Available in 115V and 208/230V
- Auto-restart function
- Built-in basepan heater on heat pump units
- Refrigerant leakage detection
- Quiet outdoor operation, as low as 52 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins
- Piping length 82~164 ft (25-50 m)
- Cooling operating range 0° ~ 122°F (-17° ~ 50°C)
- Heating operating range 0° ~ 86°F (-17° ~ 30°C)

#### **COMPATIBLE WITH**

- 40MHHC High Wall Cooling Only
- 40MHHQ High Wall Heat Pump

#### **KEY FEATURES**

#### **Cost-Effective**

An economical choice that can provide comfort when you need it.

#### **Rapid Cooling and Heating**

After start-up, the compressor quickly gets up to maximum speed, cooling or heating the room in minutes.



38MHRBQ Outdoor Unit									
Heat Pump									
System									
Size		12 9		12	18	24			
Outdoor Model		38MHRBQ12AA1	38MHRBQ09AA3	338MHRBQ12AA3	38MHRBQ18AA3	38MHRBQ24AA3			
Electrical									
Voltage-Phase-Cycle	V-Ph-Hz	115-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60			
MCA	A.	13	8	10	15	18			
MOCP - Fuse Rating	A.	20	15	15	20	25			
			Operating Range						
Cooling Outdoor DB Min - Max	°F (°C)	0~122 (-17~50)	0~122 (-17~50)	0~122 (-17~50)	0~122 (-17~50)	0~122 (-17~50)			
Heating Outdoor DB Min - Max	°F (°C)	0~86 (-17~30)	0~86 (-17~30)	0~86 (-17~30)	0~86 (-17~30)	0~86 (-17~30)			
			Piping						
Total Piping Length	ft (m)	82 (25)	82 (25)	82 (25)	98 (30)	164 (50)			
Piping Lift*	ft (m)	33 (10)	33 (10)	33 (10)	66 (20)	66 (20)			
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)			
Pipe Connection Size - Suction	in (mm)	1/2 (12.7)	3/8 (9.52)	1/2 (12.7)	1/2 (12.7)	5/8 (16)			
			Refrigerant						
Туре		R410A	R410A	R410A	R410A	R410A			
Charge	lbs (kg)	2.12 (0.96)	1.76 (0.80)	2.12 (0.96)	2.82 (1.28)	3.97 (1.80)			
			Compressor						
Туре	Туре		Rotary Inverter	Rotary Inverter Rotary Inverter		Rotary Inverter			
Outdoor									
Unit Width	in (mm)	30.31 (770)	30.31 (770)	30.31 (770)	31.50 (800)	33.27 (845)			
Unit Height	in (mm)	21.85 (555)	21.85 (555)	21.85 (555)	21.81 (554)	27.64 (702)			
Unit Depth	in (mm)	11.81 (300)	11.81 (300)	11.81 (300)	13.11 (333)	14.29 (363)			
Net Weight	lbs (kg)	69 (31.3)	63 (28.6)	65.5 (29.7)	79.6 (36.1)	114.2 (51.8)			
Airflow	CFM	1,170	1,170	1,170	1,170	1,765			
Sound Pressure	dB(A)	54.5	57.2	57.4	57.0	60.2			

 $<sup>{}^* \</sup>hbox{Condensing unit above or below indoor units.}$ 

Indoor Unit		Outdoor Unit							
		38MHRBQ12AA1	38MHRBQ09AA3	38MHRBQ12AA3	38MHRBQ18AA3	38MHRBQ24AA3			
40MHHQ High Wall	40MHHQ121	•							
	40MHHQ093		•						
	40MHHQ123			•					
	40MHHQ183				•				
	40MHHQ243					•			

#### **PERFORMANCE**

40MHHQ High Wall								
Heat Pump								
Indoor Unit		40MHHQ121 40MHHQ093 40MHHQ123		40MHHQ123	40MHHQ183	40MHHQ243		
ENERGY STAR®		NO	NO	NO	NO	NO		
Cooling System Tons		1.0	0.75	1.0	1.5	2.0		
Cooling Rated Capacity	Btu/h	12,000	9,000	12,000	18,000	24,000		
Cooling Cap. Range Min - Max	Btu/h	3,700~13,000	3,400~10,500	3,700~13,000	5,500~19,000	8,987~26,585		
SEER		19.8	18.5	19.8	19.0	17.3		
EER		10	11.2	11.2	11.2	9.7		
Heating Rated Capacity (47°F)	Btu/h	12,000	9,800	12,000	18,000	24,800		
Heating Rated Capacity (17°F)	Btu/h	8,000	7,500	9,230	11,600	18,000		
Heating Maximum Capacity (17°F)	Btu/h	8,200	7,850	9,500	11,800	18,300		
Heating Maximum Capacity (5°F)	Btu/h	9,000	6,070	8,880	10,150	16,760		
Heating Cap. Range Min - Max	Btu/h	3,500~13,500	2,800~11,500	3,500~13,500	6,200~19,000	8,371~25,350		
HSPF		10.6	10.0	9.6	10.6	9.6		
COP (47°F)	W/W	2.93	3.27	3.22	3.26	3.13		
COP (17°F)	W/W	2.58	2.58	2.64	2.64	2.49		
COP (5°F)	W/W	1.60	1.60	1.60	1.50	1.40		

#### **PERFORMANCE**

40MHHC High Wall								
Cooling Only								
Indoor Unit		40MHHC121	40MHHC123	40MHHC183	40MHHC243			
ENERGY STAR®		NO	NO	NO	NO			
Cooling System Tons		1.0	1.0	1.4	1.8			
Cooling Rated Capacity	Btu/h	12,000	11,500	17,000	22,000			
Cooling Cap. Range Min - Max	Btu/h	4,800~13,200	4,800~13,000	5,800~18,600	4,900~24,100			
SEER		17.3	19.0	19.0	18.5			
EER		10.7	11.2	10.3	11.1			

		38MHRBC	Outdoor Unit					
		Cooli	ng Only					
		Sy	stem					
Size		12	12	18	24			
Outdoor Model		38MHRBC12AA1	38MHRBC12AA3	38MHRBC18AA3	38MHRBC24AA3			
Electrical								
Voltage-Phase-Cycle	V-Ph-Hz	115-1-60	208/230-1-60	208/230-1-60	208/230-1-60			
MCA	A.	13	11	15	18			
MOCP - Fuse Rating	A.	20	15	20	25			
		Operat	ing Range					
Cooling Outdoor DB Min - Max	°F (°C)	0~122 (-17~50)	0~122 (-17~50)	0~122 (-17~50)	0~122 (-17~50)			
Piping								
Total Piping Length	ft (m)	82 (25)	82 (25)	98 (30)	164 (50)			
Piping Lift*	ft (m)	33 (10)	33 (10)	66 (20)	66 (20)			
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)			
Pipe Connection Size - Suction	in (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (16)			
		Refr	igerant					
Туре		R410A	R410A	R410A	R410A			
Charge	lbs (kg)	1.30 (0.59)	1.17 (0.53)	1.98 (0.90)	2.56 (1.16)			
		Com	pressor					
Туре		Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter			
Outdoor								
Unit Width	in (mm)	30.31 (770)	30.31 (770)	30.31 (770)	33.27 (845)			
Unit Height	in (mm)	21.85 (555)	21.85 (555)	21.85 (555)	27.64 (702)			
Unit Depth	in (mm)	11.81 (300)	11.81 (300)	11.81 (300)	14.29 (363)			
Net Weight	lbs (kg)	57.8 (26.2)	53.8 (24.4)	65.9 (29.9)	88.6 (40.2)			
Airflow	CFM	1,170	1,230	1,195	1,825			
Sound Pressure	dB(A)	52.0	53.6	55.3	58.0			

<sup>\*</sup>Condensing unit above or below indoor units.

Indoor Unit		Outdoor Unit					
		38MHRBC12AA1	38MHRBC12AA3	38MHRBC18AA3	38MHRBC24AA3		
40MHHC High Wall	40MHHC121	•					
	40MHHC123		•				
	40MHHC183			•			
	40MHHC243				•		

#### Legacy™ Line



Cooling Only - 40MHHC

Heat Pump - 40MHHQ

Sizes: 09 / 12 / 18 / 24

#### **INDOOR FEATURES**

- Available in 115V and 208/230V
- Up to 19.8 SEER and 10.6 HSPF when paired with 38MHRB outdoor unit
- Modes: Cool, Heat, Dry, Fan, Auto
- Turbo Mode
- Up-down louver control (fixed or swing)
- Remove filter from the top
- Improved serviceability
- Four fan speeds
- Sleep Mode
- Follow Me (senses temperature at handheld remote)
- Heating Setback (46°F Heating Mode)
- Quiet indoor operation, as low as 28 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins

#### **COMPATIBLE WITH**

- 38MHRB Outdoor Unit Single Zone
- 38MGR Outdoor Unit Multi-zone (40MHHQ Heat Pump only)

#### **KEY FEATURES**

#### Improved Serviceability

Full access to the terminal connections and fan after lifting the front cover of the High Wall for easy installation and service.

#### **Convenient Filter Removal**

The filter is located on the inlet, allowing the direct removal from the top of the unit without opening the cover.

#### **CONTROLS**

Wireless Remote Controller included with indoor unit

Optional Wired Remote Controller KSACN0401AAA (7-Day Programmable)



Wireless Remote Controller



Wired Controller (7-Day Programmable) KSACN0401AAA

#### **ACCESSORIES**

Condensate Pump (115V and 230V optional)

Insulated 25' Lineset

24V Interface for compatibility with conventional thermostat

Wi-Fi® Kit size 09 / 12 / 24 KSAIF0101AAA

Wi-Fi® Kit size 18 KSAIF0201AAA



		40MHH	C High Wall			
		Cooli	ng Only			
		Sy	stem			
Size		12	12	18	24	
Indoor Model		40MHHC121	40MHHC123	40MHHC183	40MHHC243	
		Elec	ctrical			
Voltage-Phase-Cycle	V-Ph-Hz	115-1-60	208/230-1-60	208/230-1-60	208/230-1-60	
Power Supply			Indoor unit powe	ered from outdoor unit		
MCA	A.	0.3	0.25	0.4	0.45	
		Operati	ng Range			
Cooling indoor DB Min - Max	°F (°C)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	
		Pi	ping			
ipe Connection ize - Liquid in (mm)		1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)	
Pipe Connection Size - Suction in (mm)		1/2 (12.7) 1/2 (12.7) 1/2 (12.7)		1/2 (12.7)	5/8 (16)	
		Inc	door			
Unit Width	in (mm)	32.00 (813)	32.00 (813)	38.36 (974)	43.83 (1,113)	
Unit Height	in (mm)	11.81 (300)	11.81 (300)	12.8 (325)	13.41 (341)	
Unit Depth	in (mm)	7.75 (197)	7.75 (197)	8.87 (225)	9.22 (234)	
Net Weight	lbs (kg)	17.64 (8)	17.64 (8)	23.15 (10.5)	30.86 (14)	
Number of Fan Speeds		4	4	4	4	
Airflow (lowest to highest)	CFM	190/239/301/328	188/238/305	344/422/506/550	420/514/609/640	
Sound Pressure (lowest to highest)	dB(A)	29/36/41/42	28/35/40/42	34/39/43/45	39/44/49/49	
Air Throw Data	ft (m)	22 (6.7)	22 (6.7)	24 (7.3)	39.4 (12)	
Moisture Removal	Pint/h (L/h)	3.17 (1.50)	3.09 (1.46)	4.61 (2.18)	6.38 (3.02)	
Field Drain Pipe Size O.D.	in (mm)	0.625 (16)	0.625 (16)	0.625 (16)	0.625 (16)	

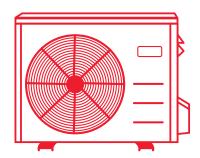
# 40MHH High Wall continued

Legacy™ Line

# **SPECIFICATIONS**

		40	MHHQ High Wall			
			Heat Pump			
			System			
Size		12	9	12	18	24
Indoor Model		40MHHQ121	40MHHQ093	40MHHQ123	40MHHQ183	40MHHQ243
			Electrical			
Voltage-Phase-Cycle	V-Ph-Hz	115-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60
Power Supply			Indoor ur	nit powered from outd	loor unit	
MCA	A. 0.3 0.25 0.25 0.28			0.45		
		(	Operating Range			
Cooling indoor DB Min - Max	°F (°C)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)
Heating indoor DB Min - Max	°F (°C)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)
			Piping			
Pipe Connection Size - Liquid in (m		1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)
Pipe Connection Size - Suction	e Connection Size - Suction in (mm) 1/		3/8 (9.52)	1/2 (12.7)	1/2 (12.7)	5/8 (16)
			Indoor			
Unit Width	in (mm)	32.00 (813)	28.53 (725)	32.00 (813)	38.36 (974)	43.83 (1,113)
Unit Height	in (mm)	11.81 (300)	11.81 (300)	11.81 (300)	12.8 (325)	13.41 (341)
Unit Depth	in (mm)	7.75 (197)	7.75 (197)	7.75 (197)	8.87 (225)	9.22 (234)
Net Weight	lbs (kg)	22.49 (10.2)	21.16 (9.6)	22.49 (10.2)	31.97 (14.5)	40.12 (18.2)
Number of Fan Speeds		4	4	4	4	4
Airflow (lowest to highest)	CFM	200/265/306/329	165/229/271/324	212/282/324/353	353/412/529/559	353/483/589/647
Sound Pressure (lowest to highest)	$ dR(\Delta)  29/38/42/42$		31/36/40/42	34/39/41/43	34/39/44/46	38/42/48/49
Air Throw Data	ft (m)	22 (6.7)	20.3 (6.2)	22.6 (6.9)	25 (7.6)	37.7 (11.5)
Moisture Removal	Pint/h (L/h)	3.49 (1.65)	2.05 (0.97)	3.38 (1.6)	4.63 (2.19)	5.73 (2.71)
Field Drain Pipe Size O.D.	in (mm)	0.625 (16)	0.625 (16)	0.625 (16)	0.625 (16)	0.625 (16)



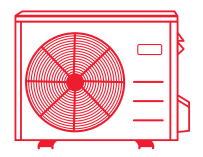


# **COMPATIBILITY**

		Cooling Only		
Indoor Unit	40MHHC121	40MHHC123	40MHHC183	40MHHC243
Outdoor Unit Single Zone*	38MHRBC12AA1	38MHRBC12AA3	38MHRBC18AA3	38MHRBC24AA3
Outdoor Unit Multi-zone*				

 $<sup>{}^*\</sup>text{Performance may vary based on the compatible outdoor units. See respective pages for performance data.}$ 





# **COMPATIBILITY**

	Heat Pump										
Indoor Unit	40MHHQ121	40MHHQ093	40MHHQ123	40MHHQ183	40MHHQ243						
Outdoor Unit Single Zone*	38MHRBQ12AA1	38MHRBQ09AA3	38MHRBQ12AA3	38MHRBQ18AA3	38MHRBQ24AA3						
		38MGR									
			38MGRQ24C3								
Outdoor Unit Multi-zone*		38MGRQ30D3									
			38MGR	Q36D3							
			38MGR	Q48E3							

 $<sup>^*</sup>$ Performance may vary based on the compatible outdoor units. See respective pages for performance data.

 $Manufacturer\ reserves\ the\ right\ to\ discontinue,\ or\ change\ at\ any\ time,\ specification\ or\ designs\ without\ notice\ or\ incurring\ obligations.$ 

# 24V Interface



KSAIC0101115 Ductless Indoor

+ Outdoor Single Zone 115V

KSAIC0101230 Ductless Indoor

+ Outdoor Single Zone 208/230V

### **FEATURES**

- Control the ductless system using a third party thermostat
- Available in 115V and 208/230V
- Four fan control speeds
- Modes: Auto, High, Medium, Low
- Single Zone applications only
- One 24V Interface Kit per system
- Keeps the inverter compressor operating as a variable speed system
- Rated for outdoor and indoor mounting
- Dry Mode contact for active dehumidification control
- Remote ON/OFF contact
- Auxiliary heat control through the thermostat
- Diagnostic code display LEDs
- Power supplied through the outdoor unit

# **COMPATIBLE WITH**

- 619PHA High Wall
- 619P\*B High Wall\*
- 40MHH High Wall
- 40MBCQ Cassette
- 40MBDQ Ducted
- 40MBFQ Console

### **KEY FEATURE**

Keeps the inverter compressor operating as a variable speed system when paired with a third party thermostat.

<sup>\*</sup>Compatible indoor units starting with serial number 4216V10001

# KSAIC0201230 Ductless Outdoor\* Matched with Multi-Family Air Handler







Housewise™ Wi-Fi® Thermostat

### **FEATURES**

- Match a Multi-Family Air Handler with a Single Zone Ductless Outdoor and a third party thermostat
- Available in 208/230V
- Single Zone applications only
- One 24V Interface Kit per system
- Keeps the inverter compressor operating as a variable speed system
- Rated for outdoor and indoor mounting
- Remote ON/OFF contact
- Auxiliary heat control through the thermostat
- Diagnostic code display LEDs
- Achieves up to 18.0 SEER and up to 12.0 HSPF
- Separate power necessary for the indoor unit and the outdoor unit





# 38MGR Outdoor Unit

### Preferred™ Series





### **Heat Pump with Basepan Heater**

**Inverter Compressor** 

Up to 23.8 SEER

Up to 10.5 HSPF

Sizes: 18 / 24 / 30 / 36 / 48

Select systems are ENERGY STAR® certified

based on indoor combinations

#### **OUTDOOR FEATURES**

- 100% Heating capacity at 5°F (-15°C) sizes 24-36
- Available in 208/230V
- Connect 2~5, multiple style indoor units
- Built-in basepan heater
- Quiet outdoor operation, as low 62 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins
- Total piping length 131~328 ft (40~100 m)
- Vertical lift/drop piping length 49~65 ft (15~20 m)
- Cooling operating range -13° ~ 122°F (-25° ~ 50°C)
- Heating operating range -22° ~ 86°F (-30° ~ 30°C)

### **COMPATIBLE WITH**

- 619PHA High Wall
- 619P\*B High Wall
- 40MHHQ High Wall
- 40MBCQ Cassette
- 40MBDQ Ducted
- 40MBFQ Console

### **KEY FEATURES**

### **Space Saving Installation**

Up to five indoor units can be connected to a single outdoor unit, reducing the number of outdoor units. All indoor units can be individually controlled and do not need to be installed at the same time.

### **Multiple Indoor Unit Styles**

Flexibility and options of indoor unit styles to fit any application or need.



			GR Outdoor Unit			
			Heat Pump			
		T	System		T	
Size		18	24	30	36	48
Outdoor Model		38MGRQ18B3	38MGRQ24C3	38MGRQ30D3	38MGRQ36D3	38MGRQ48E3
Max Number of Zones		2	3	4	4	5
			nance Non-Ducted		I	
ENERGY STAR®	1	YES	YES	YES	YES	YES
Cooling System Tons		1.5	2.0	2.5	3.0	4.0
Cooling Rated Capacity	Btu/h	18,000	24,000	30,000	36,000	48,000
Cooling Cap. Range Min - Max	Btu/h	5,810~21,940	7,880~33,510	8,090~41,470	8,560~45,020	8,560~53,160
SEER		22.5	23	23.8	21.5	22.4
EER	D. (1	12.5	12.5	12.5	13.5	12.5
Heating Rated Capacity (47°F)	Btu/h	19,000	23,000	28,000	36,000	48,000
Heating Maximum Capacity (5°F)	Btu/h	13,900	23,000	28,000	36,000	36,000
Heating Cap. Range Min - Max	Btu/h	5,760~24,480	6,010~36,180	6,350~41,950	7,210~50,350	7,210~55,820
HSPF	14/04/	10.3	10.0	10.0	10.5	10.2
COP (47°F)	W/W	3.6	3.9	3.8	3.8	3.6
COP (5°F)	W/W	2.2	2.1	2.0	1.8	2.0
ENERGY CTARS		Performance Combin			NO	NO
ENERGY STAR®		NO 1.5	YES 1.9	NO 2.4	NO 3.0	NO 4.0
Cooling System Tons Cooling Rated Capacity	Btu/h	18,000	23,000	2,4	35,500	4.0 48,000
<u> </u>	Btu/h	· · ·	· · · · · · · · · · · · · · · · · · ·	8,060~39,990	,	,
Cooling Cap. Range Min - Max SEER	Blu/II	5,795~20,708 20.5	7,765~31,955 21.0	21.7	8,510~42,635 19.3	8,510~52,580 20.0
EER		12.2	12.5	12.0	12.2	11.3
Heating Rated Capacity (47°F)	Btu/h	18,750	22,000	28,000	36,000	49,000
Heating Maximum Capacity (5°F)	Btu/h	14,150	22,000	28,000	35,500	36,400
Heating Cap. Range Min - Max	Btu/h	5,650~24,365	5,980~36,190	6,275~42,305	7,045~47,800	7,045~54,935
HSPF	Dtu/11	9.9	9.4	9.5	9.9	10.2
COP (47°F)	W/W	3.7	3.9	3.7	3.7	3.5
COP (5°F)	W/W	2.1	2.0	2.0	1.8	1.9
- CO. (C . )	11,11		ormance Ducted	2.0	1.0	1.7
ENERGY STAR®		NO	YES	NO	NO	NO
Cooling System Tons		1.5	1.8	2.3	2.9	4.0
Cooling Rated Capacity	Btu/h	18,000	22,000	28,000	35,000	48,000
Cooling Cap. Range Min - Max	Btu/h	5,780~19,476	7,650~30,400	8,030~38,510	8,460~40,250	8,460~52,000
SEER		18.4	19.0	19.5	17.0	17.6
EER		11.8	12.5	11.5	10.8	10.1
Heating Rated Capacity (47°F)	Btu/h	18,500	21,000	28,000	36,000	50,000
Heating Maximum Capacity (5°F)	Btu/h	14,400	21,000	28,000	35,000	36,800
Heating Cap. Range Min - Max	Btu/h	5,539~24,249	5,950~36,200	6,200~42,660	6,880~45,250	6,880~54,050
HSPF		9.4	8.8	9.0	9.2	10.1
COP (47°F)	W/W	3.8	3.8	3.6	3.6	3.4
COP (5°F)	W/W	2.1	2.0	2.0	1.7	1.8
		Ор	erating Range			
Cooling Outdoor DB Min - Max	°F (°C)	-13~122 (-25~50)	-13~122 (-25~50)	-13~122 (-25~50)	-13~122 (-25~50)	-13~122 (-25~50)
Heating Outdoor DB Min - Max	°F (°C)	-22~86 (-30~30)	-22~86 (-30~30)	-22~86 (-30~30)	-22~86 (-30~30)	-22~86 (-30~30)
			Piping			
Total Piping Length	ft (m)	131 (40)	197 (60)	263 (80)	328 (100)	328 (100)
Piping to furthest FCU	ft (m)	82 (25)	98 (30)	115 (35)	115 (35)	115 (35)
Drop (OD above ID)	ft (m)	49 (15)	49 (15)	49 (15)	65 (20)	65 (20)
Lift (OD below ID)	ft (m)	49 (15)	49 (15)	49 (15)	65 (20)	65 (20)
Pipe Connection Size - Liquid	in (mm)	1/4*2	1/4*3	1/4*4	1/4*4	1/4*5
, Eigaia		(6.35*2)	(6.35*3)	(6.35*4)	(6.35*4)	(6.35*5)
Pipe Connection Size - Suction	in (mm)	3/8*2 (9.52*2)	3/8*3 (9.52*3)	1/2 *1+ 3/8*3 (12.7*1+9.52*3)	1/2 *2+ 3/8*2 (12.7*2+9.52*2)	1/2 *2+ 3/8*3 (12.7*2+9.52*3)

		38N	/IGR Outdoor Unit							
			Heat Pump							
			Refrigerant							
Туре		R410A	R410A	R410A	R410A	R410A				
Charge	lbs (kg)	4.41 (2.0)	6.17 (2.8)	6.61 (3.0)	10.13 (4.6)	10.13 (4.6)				
Electrical										
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60				
Power Supply Indoor unit powered from outdoor unit										
MCA	A.	18	25	25 30		35				
MOCP - Fuse Rating	A.	25	35	45	50	50				
			Compressor							
Туре		Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter	Rotary Inverter				
			Outdoor							
Unit Width	in (mm)	37.31 (948)	41.22 (1,047)	41.22 (1,047)	41.15 (1,045)	41.15 (1,045)				
Unit Height	in (mm)	27.64 (702)	31.88 (810)	31.88 (810)	52.48 (1,333)	52.48 (1,333)				
Unit Depth	in (mm)	14.82 (376)	17.91 (455)	17.91 (455)	17.63 (448)	17.63 (448)				
Net Weight	lbs (kg)	105.8 (48)	149.9 (68)	156.5 (71)	221.6 (100.5)	223.8 (101.5)				
Airflow	CFM	1,390	2,130	2,130	4,500	4,500				
Sound Pressure	dB(A)	62	63	62	64	64				

# **COMPATIBILITY**

	Indoor Unit			Outdoor Unit			
	ilidoor Offic	38MGRQ18B3	38MGRQ24C3	38MGRQ30D3	38MGRQ36D3	38MGRQ48E3	
619PHA	619PHAQ09XA3	•	•	•	•	•	
High Wall	619PHAQ12XA3	•	•	•	•	•	
	619PEQ009BBMA	•	•	•	•	•	
619P*B	619PEQ012BBMA	•	•	•	•	•	
High Wall	619PEQ018BBMA		•	•	•	•	
	619PEQ024BBMA			•	•	•	
	40MHHQ093	•	•	•	•	•	
40MHHQ	40MHHQ123	•	•	•	•	•	
High Wall	40MHHQ183		•	•	•	•	
	40MHHQ243			•	•	•	
	40MBCQ093	•	•	•	•	•	
40MBCQ	40MBCQ123	•	•	•	•	•	
Cassette	40MBCQ183		•	•	•	•	
	40MBCQ243			•	•	•	
	40MBDQ093	•	•	•	•	•	
40MBDQ	40MBDQ123	•	•	•	•	•	
Ducted	40MBDQ183		•	•	•	•	
	40MBDQ243			•	•	•	
	40MBFQ123	•	•	•	•	•	
40MBFQ Console	40MBFQ183		•	•	•	•	
Collisore	40MBFQ243			•	•	•	

# **COMBINATION CHART**

		38MGR Outdoor Unit		
Outdoor Unit Model	2-Zone	3-Zone	4-Zone	5-Zone
	9+9			
8MGRQ18B3	9+12			
	12+12			
	9+9	9+9+9		
	9+12	9+9+12		
BMGRQ24C3	9+18	9+9+18		
omenaz ie e	12+12	9+12+12		
	12+18	12+12+12		
	18+18			
	9+9	9+9+9	9+9+9+9	
	9+12	9+9+12	9+9+9+12	
	9+18	9+9+18	9+9+9+18	
	9+24	9+9+24	9+9+12+12	
	12+12	9+12+12	9+9+12+18	
BMGRQ30D3	12+18	9+12+18	9+12+12+12	
		9+12+24		
	12+24	9+18+18	12+12+12+12	
	18+18	12+12+12		
		12+12+18		
		12+18+18		
		12+12+24		
	9+18	9+9+9	9+9+9+9	
	9+24	9+9+12	9+9+9+12	
	12+12	9+9+18	9+9+9+18	
	12+18	9+9+24	9+9+9+24	
	12+24	9+12+12	9+9+12+12	
	18+18	9+12+18	9+9+12+18	
	18+24	9+12+24	9+9+12+24	
	24+24	9+18+18	9+9+18+18	
BMGRQ36D3		9+18+24	9+9+18+24	
inchiques o		9+24+24	9+12+12+12	
		12+12+12	9+12+12+18	
		12+12+18	9+12+12+24	
		12+12+24	9+12+18+18	
		12+18+18	9+18+18+18	
		12+18+24	12+12+12+12	
		12+24+24	12+12+12+18	
		18+18+18	12+12+12+24	
		18+18+24	12+12+18+18	
	9+18	9+9+9	9+9+9+9	9+9+9+9+9
	9+24	9+9+12	9+9+9+12	9+9+9+9+12
	12+12	9+9+18	9+9+9+18	9+9+9+9+18
	12+18	9+9+24	9+9+9+24	9+9+9+9+24
	12+24	9+12+12	9+9+12+12	9+9+9+12+12
	18+18	9+12+18	9+9+12+18	9+9+9+12+18
	18+24	9+12+24	9+9+12+24	9+9+9+18+18
	24+24	9+18+18	9+9+18+18	9+9+12+12+12
MGRQ48E3		9+18+24	9+9+18+24	9+9+12+12+18
-		9+24+24	9+12+12+12	9+12+12+12+12
		12+12+12	9+12+12+18	9+12+12+12+18
		12+12+18	9+12+12+24	12+12+12+12+12
		12+12+24	9+12+18+18	
		12+18+18	9+18+18+18	
		12+18+24	12+12+12+12	
		12+24+24	12+12+12+18	
		18+18+18	12+12+12+24	
		18+18+24	12+12+18+18	

Manufacturer reserves the right to discontinue, or change at any time, specification or designs without notice or incurring obligations.

# 38VMH Outdoor Unit

### Evolution® System



### **VRF Heat Pump**

Inverter-driven Compressor

Up to 18.6 SEER

Up to 10.0 HSPF

Sizes: 3, 4 and 5 tons

#### **OUTDOOR FEATURES**

- Available in 3, 4 and 5-ton capacity range
- 208/230V-1-60Hz power supply
- Ability to connect up to 9 indoor units on a 5-ton system
- High performance outdoor unit with inverterdriven scroll compressor
- Cooling operating range: 5° F to 118° F
- Heating operating range: -13 F° to 64° F
- Maximum capacity of combined indoor units 50% to 130%
- Quiet outdoor operation, as low as 58.7 dB(A) for the 3-ton system

### **COMPATIBLE WITH**

- 40VMW High Wall Unit
- 40VMC Compact 4-Way Cassette
- 40VMF 4-Way Cassette
- 40VML Low Static Ducted (Slim Profile)
- 40VMM Medium Static Ducted
- 40VMR Floor Console (Recessed)
- 40 VMU Underceiling Unit Floor Console (Exposed)
- 40VMV Air Handling Indoor Unit
- 40VMH High Static Ducted (sizes 72 and 96 are not compatible)

### **KEY FEATURES**

The inverter-driven, 38 VMH VRF outdoor unit varies refrigerant flow to intelligently match system operation to current conditions. This system delivers the efficiency, flexibility and control of VRF, but in a smaller capacity package and with a lower power requirement. It is ideal for light commercial or large residential applications.

For more information about Bryant VRF offerings, please reference the Bryant VRF catalog available on HVACpartners.com or see your Bryant distributor.



		38V	MH Outdo Heat Pum			
	Outo	loor unit model name		38VMA036HDS3-1	38VMA048HDS3-1	38VMA060HDS3-1
	Nom	inal tons	Ton	3	4	5
Cooling capac		Nominal	kBtu/h	36	48	60
(with non-ducted inducted)	door units/	Rated	kBtu/h	36	48	60
Heating capa	Heating capacity <sup>1</sup>		kBtu/h	40	52.5	66
(with non-ducted inducted)	door units/	Rated	kBtu/h	40	52.5	66
ducteur		Power supply <sup>2</sup>			208/230V, 1-Phase, 60Hz	
With non-ducted		Power consumption	kW	3.1	4.6	6.1
indoor units Electrical	Cooling	SEER (Seasonal Energy Efficiency Ratio)	Btu/W	18.0	18.0	18.6
characteristics	(Naminal) 1	Power consumption	kW	3.1	4.3	5.8
(Nominal) <sup>1</sup> Heating	HSPF (Heating Seasonal Performance Factor)	Btu/W	9.2	9.2	9.6	
		Power supply <sup>2</sup>			208/230V, 1-Phase, 60Hz	
With ducted		Power consumption	kW	2.9	4.7	6.1
indoor units Electrical	Cooling	SEER (Seasonal Energy Efficiency Ratio)	Btu/W	17.8	17.8	18.6
characteristics		Power consumption	kW	3.0	4.2	5.7
(Nominal) <sup>1</sup>	Heating	HSPF (Heating Seasonal Performance Factor)	Btu/W	9.6	9.6 9.6	
		Height	in		52-1/4	
xternal dimensions		Width	in		35-1/2	
		Depth	in		15-3/4	
Total weight		Unit	lb		220	
Compressor		Type / Qty		Inve	erter-driven Hermetic Rota	ry/1
Fan unit		Air volume	cfm		4,100	
Refrig	erant <sup>3</sup> (Charg	ed refrigerant amount)	lb		8.6	
Electrical	Unit	MCA <sup>4</sup>	Α	36	38	40
specifications		Recommended fuse size	Α	40	40	45
D. (	Connecting	Gas side (main pipe) (brazing)	in	5,	/8	3/4
Refrigerant piping	port diameter	Liquid side (main pipe) (brazing)	in		3/8	
Operation tempera	ture range	Cooling	° F DB		-5 to 118	
		Heating	° F WB		-5 to 64	-
		of connected indoor units		5	7	9
		acity of combined indoor units			50% to 130%	
Sour	nd pressure le	vel cooling/heating <sup>5</sup>	dB(A)	58.7	60.1	60.7

<sup>&</sup>lt;sup>1</sup> Rated conditions.

Cooling: Indoor air temperature  $80^{\circ}F$  dry bulb /  $67^{\circ}F$  wet bulb, outdoor air temperature  $95^{\circ}F$  dry bulb. Heating: Indoor air temperature  $70^{\circ}F$  dry bulb, outdoor air temperature  $47^{\circ}F$  dry bulb /  $43^{\circ}F$  wet bulb.

 <sup>&</sup>lt;sup>2</sup> The source voltage must not fluctuate more than +/- 10%.
 <sup>3</sup> The amount does not consider extra piping length. Refrigerant must be added on site in accordance with the actual piping length.
 <sup>4</sup> Select wire size based on larger value of MCA: Minimum Circuit Amps (Minimum Circuit Amps required for power supply design).
 <sup>5</sup> These values, measured in anechoic chamber, at a point 3.3 ft (1m) in front of the unit at a height of 4.6 ft (1.4m).

# 40VMW High Wall Unit

Evolution® System



Sizes: 05 / 7.5 / 9.5 / 12 / 15 / 18 / 24 / 30

### **INDOOR FEATURES**

- 208/230V-1-60Hz voltage
- Available in eight different capacities
- Dual guided air design provides smoother and comfortable air flow
- DC fan motor
- Multiple fan speeds
- Louver control (fixed or swing)
- Flared refrigerant pipe connections
- Filter is washable

### **COMPATIBLE WITH**

• 38VMH Outdoor Unit

### **KEY FEATURES**

The Bryant® VRF High Wall Unit

Provides conditioning where it wasn't possible before. The compact unit mounts on the wall, perfect for areas where there is no space above the ceiling.



				VRF High V	Vall Unit						
Unit r	nodel number	40VMW0053	40VMW0073	40VMW0093	40VMW0123	40VMW0153	40VMW0183	40VMW0243	40VMW030-		
Power supply (\	/-Ph-Hz)				208/23	30-1-60					
Cooling capacit	y (Btuh)	5,000	7,500	9,500	12,000	15,000	18,000	24,000	30,000		
Heating	g capacity (Btuh)	6,000	8,500	10,900	13,500	17,000	21,000	27,000	34,000		
Indoor fan	Type				DC						
motor	Input (W)	11	25		30	35	45	75	85		
	Low	245	245		250	380	440	460	480		
ndoor airflow (cfm)	Medium	245	2	70	280	420	470	530	600		
(CIM) High		245	3:	20	360	480	560	650	770		
Indoor unit	Low	31.7	31.2	31.8	32.8	38.4	38.9	36.8	38.1		
sound	Medium	31.7	32.2	32.6	34.6	39.6	40.2	42.0	43.6		
level dB(A)	High	31.7	34.0	34.5	36.4	41.7	41.8	43.2	48.3		
	Unit dimension, W x H x D (in)		36 x 11-3/8 x 9				12-3/8 x 9	47 x 13-1/2 x 10-1/8			
Unit	Packing dimension, W x H x D (in)		40-1/8 x 15-	3/8 x 12-3/8		46-1/2 x 17-1/8 x 12-7/8		50-3/4 x 15-1/8 x 18-1/8			
	Unit Net/Gross Weight (lb) w/Packaging		28.	/35		32/-	40.5	38/50.5			
Refri	geration type				R4	10a					
Expa	nsion device		Electronic Expansion Valve								
Design pres	sure, high/low (psig)				580	/320					
5 61 .	Liquid side, OD (Flare)			1/4				3/8			
Refrigerant piping (in)	Suction side, OD (Flare)			1/2				5/8			
Connecting	Power wiring			Sized per NEC	and local codes b	ased on nameplat	e electrical data				
wiring	Signal wiring			2-core st	tranded shielded	twisted pair cable	18AWG				
Condensate d	rain pipe diameter, OD (in)				3	/4					
Cond	lensate pump			Not	included (field su	ıpplied, field insta	lled)				
	MCA (A)	0.29			0.45			0.	86		
lectrical data	MOPD (A)				1	.5					

Note: Testing Condition AHRI rated conditions: Cooling: Indoor air temperature 80° F dry bulb/67° F wet bulb, outdoor air temperature 95° F dry bulb. Heating: Indoor air temperature 70° F dry bulb, outdoor air temperature 47° F dry bulb/43° F wet bulb.

# 40VMV Vertical Air Handling Unit (AHU)

Evolution® System



Sizes: 12 / 18 / 24 / 30 / 36 / 48 / 54

### **INDOOR FEATURES**

- 208/230V-1-60Hz voltage
- DC fan motor
- Multiple fan speeds
- Built-in IR receiver
- Electric heat optional

### **COMPATIBLE WITH**

• 38VMH Outdoor Unit

### **KEY FEATURES**

### The Bryant® VRF Vertical Air Handling Unit

Multi-positional unit – vertical and horizontal – ideal for closet applications. It comes standard with a constant CFM ECM motor to ensure you always get the air flow you need.



			Vertical /	Air Handling Uni	it						
Unit mod	del number	40VMV0123	40VMV0183	40VMV0243	40VMV0303	40VMV0363	40VMV0483	40VMV0543			
Power supply (V-Ph-H	łz)			,	208/230-1-60		'	,			
Cooling capacity (Btul	n)	12,000	18,000	24,000	30,000	36,000	48,000	53,500			
Heating ca	pacity (Btuh)	13,500	21,000	27,000	34,000	40,000	54,000	60,000			
Indoor fan motor	Туре				DC						
indoor fail motor	Input (W)	43	60	100	151	187	355	466			
	Low	320	420	560	700	840	1,120	1,260			
Indoor airflow (cfm)	Medium	320	510	680	850	1,020	1,360	1,530			
	High	400	600	800	1,000	1,200	1,600	1,800			
Indoor external static pressure	in (WG)		0.8								
	Low	34.5	34.4	37.9	44.4	39.3	43.8	47.9			
Indoor unit	Medium	34.5	37.1	42.3	48.4	44.1	48.5	52.6			
sound level dB(A)	High	37.6	41.6	46.2	52.2	46.9	53.0	57.1			
	Unit dimension, W x H x D (in)	19-5/8 x 46-1/2 x 20-5/8 22 x 54-1/2 x 24									
Unit	Packing dimension, W x H x D (in)		22-5/8 x 50-	5/8 x 25-3/8	24-5/8 x 58-5/8 x 27-3/4						
	Unit Net/Gross Weight (lb) w/ Packaging	119/143		123/147		163/189					
Refriger	ation type		'		R410a						
Expansi	on device			Elec	tronic Expansion \	/alve					
Design pressur	e, high/low (psig)				580/320						
Refrigerant piping	Liquid side, OD (Sweat)	1/4			3	3/8					
(in)	Suction side, OD (Sweat)	1/2			5	7/8					
C	Power wiring		Sized	per NEC and loca	codes based on r	ameplate electrica	al data				
Connecting wiring	Signal wiring			2-core stranded	shielded twisted p	air cable 18AWG					
Condensate drain p	pipe diameter, OD (in)				3/4 NPT						
Flactuical date	MCA (A)	1.5		3.80		5.	30	7.20			
Electrical data	MOPD (A)				15						

# **40VMM Medium Static Ducted**

# Evolution® System



Sizes: 7 / 9 / 12 / 15 / 19 / 24 / 30 / 38 / 48

### **INDOOR FEATURES**

- 208/230V-1-60Hz voltage
- Unit can handle up to 0.6 in. WG of ESP
- DC fan motor
- Multiple fan speeds
- Knock out for fresh air opening
- Built-in condensate drain pump
- Reversible return air arrangement rear to bottom
- Integrated condensate lift up to 27.5"
- Filter is washable

### **COMPATIBLE WITH**

• 38VMH Outdoor Unit

### **KEY FEATURES**

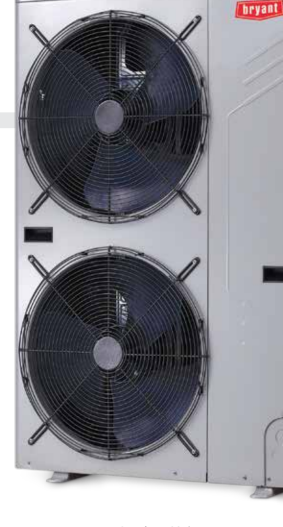
The Bryant® VRF Medium Static Ducted Unit Ideal for single room hideaway or ducted applications.



				VRF Me	dium Static D	ucted				
Unit mo	del number	40VMM0073	40VMM0093	40VMM0123	40VMM015	3 40VMM018	3 40VMM0243	3 40VMM0303	40VMM0363	40VMM048
Power supply (\	/-Ph-Hz)					208/230-1-6	0			
Cooling capacit	y (Btuh)	7,000	9,000	12,000	15,000	19,000	24,000	30,000	38,000	48,000
Heating ca	pacity (Btuh)	8,000	10,000	13,500	17,000	21,000	27,000	34,000	42,000	54,000
Indoor fan	Type					DC				
motor	Input (W)	5	50		140	155	195	260	310	430
Indoor airflow	Low	23	30	250	326	376	501	626	751	1,001
(cfm)	Medium	27	71	294	385	444	592	740	888	1,184
(CIIII)	High	3:	312		462	565	707	908	1,117	1,366
Indoor external static pressure	in (WG)	0	.3				0.6			
Indoor unit	Low	28.1	29.3	30.0	31.9	35.5	36.4	40.8	39.2	44.7
sound level	Medium	29.3	30.9	32.0	34.5	38.2	38.6	43.7	42.6	47.5
dB(A)	High	31.3	32.2	36.1	38.5	41.1	41.8	46.9	46.2	50.8
	Unit dimension W x H x D (in)	39-1/4 x 8-1/4 x 19-3/4		39-3/4 x 10-5/8 x 25		x 25	48-1/2 x 10	0-5/8 x 30-1/2	50-3/4 x 11-	-7/8 x 34-1/8
Unit	Packing dimension, W x H x D (in)	44-7/8 x 11-1/2 x 22		45-1/16 x 14 x 27-3/4			54 x 14-3/8 x 33-3/4		56-1/8 x 15-5/8 x 37-3/16	
	Net/gross weight (lb)	48.5	/57.5	76.	/88	97/115	99,	/117	124/143	
Refriger	ation type					R410a				
Expansi	ion device					EXV				
Design pressur	e, high/low (psig)					580/320				
Refrigerant	Liquid side, OD (Flare)		1,	/4				3/8		
piping (in)	Suction side, OD (Flare)		1,	/2				5/8		
Connecting	Power wiring			Sized per N	NEC and local	codes based o	n nameplate ele	ectrical data		
wiring	Signal wiring			2-core s	tranded shield	led twisted pai	r cable 20AWG	-16AWG		
	ain pipe diameter D (in)	,	1	3/4						
Conden	sate pump					Included				
MCA (A) 1.25				3.13				5.00		
Electrical data	MOPD (A)					15				

# **VRF Summary**

Ideal for light commercial or large residential applications, a Bryant® VRF Heat Pump system delivers the efficiency, flexibility and control of VRF, but in a smaller capacity package and with a lower power requirement. The system allows for a long line length between the outdoor and indoor units, offering more options for installation between floors of your home. It utilizes the centralized controls network with an expanded line of indoor unit styles.



**Outdoor Unit** 







# 38MBR Outdoor Unit

### Preferred™ Series





### **Heat Pump with Basepan Heater**

**Inverter Compressor** 

Up to 17.4 SEER

Up to 10.5 HSPF

Sizes: 36 / 48 / 58

### **OUTDOOR FEATURES**

- Available in 208/230V
- Built-in basepan heater
- Condenser high-temperature protection
- Refrigerant leakage detection
- Quiet outdoor operation, as low as 62.5 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins
- Piping length 213 ft (65 m)
- Cooling operating range -13° ~ 122°F (-25° ~ 50°C)
- Heating operating range -22° ~ 86°F (-30° ~ 30°C)

### **COMPATIBLE WITH**

- 40MBCQ Cassette
- 40MBDQ Ducted
- 40MBFQ Console

### **KEY FEATURES**

### **Longer Piping Lengths**

Piping flexibility up to total piping length of 213 ft (65 m).

### **Low Ambient Cooling**

With built-in Low Ambient Cooling or specially designed PCB, outdoor fan speeds can be changed automatically based on the temperature. The unit can run in the cooling mode even in low ambient temperatures.



		38MBR Outdoo		
		Heat Pump	p	
<b>a</b> t		System	40	
Size		36	48	58
Outdoor Model		38MBRQ36A3	38MBRQ48A3	38MBRQ58A3
		Electrical		
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60	208/230-1-60
MCA	A.	30	35	35
MOCP - Fuse Rating	A.	50	50	50
		Operating Ra	nge	
Cooling Outdoor DB Min - Max	°F (°C)	-13~122 (-25~50)	-13~122 (-25~50)	-13~122 (-25~50)
Heating Outdoor DB Min - Max	°F (°C)	-22~86 (-30~30)	-22~86 (-30~30)	-22~86 (-30~30)
		Piping		
Total Piping Length	ft (m)	213 (65)	213 (65)	213 (65)
Piping Lift*	ft (m)	98 (30)	98 (30)	98 (30)
Pipe Connection Size - Liquid	in (mm)	3/8 (9.52)	3/8 (9.52)	3/8 (9.52)
Pipe Connection Size - Suction	in (mm)	5/8 (16)	5/8 (16)	3/4 (19)
		Refrigeran	t	
Туре		R410A	R410A	R410A
Charge	in (mm)	6.72 (3.05)	9.26 (4.2)	10.19 (4.62)
		Compresso	or	
Туре		Rotary Inverter	Rotary Inverter	Rotary Inverter
		Outdoor		
Unit Width	in (mm)	37.24 (946)	37.48 (952)	37.48 (952)
Unit Height	in (mm)	31.89 (810)	52.48 (1,333)	52.48 (1,333)
Unit Depth	in (mm)	16.14 (410)	16.34 (415)	16.34 (415)
Net Weight	lbs (kg)	136.47 (61.9)	217.4 (98.6)	225.09 (102.1)
Airflow	CFM	2,130	4,500	4,415
Sound Pressure	dB(A)	63.0	62.5	64.0

 $<sup>^{*}</sup>$ Condensing unit above or below indoor unit.

# **COMPATIBILITY**

	11.4		Outdoor Unit	
Indo	or Unit	38MBRQ36A3	38MBRQ48A3	38MBRQ58A3
40MBCO C#-	40MBCQ363	•		
40MBCQ Cassette	40MBCQ483		•	
	40MBDQ363	•		
40MBDQ Ducted	40MBDQ483		•	
	40MBDQ583			•
	40MBFQ363	•		
40MBFQ Console	40MBFQ483		•	
	40MBFQ583			•

 $Manufacturer\ reserves\ the\ right\ to\ discontinue,\ or\ change\ at\ any\ time,\ specification\ or\ designs\ without\ notice\ or\ incurring\ obligations.$ 

# Preferred™ Series



# **PERFORMANCE**

40	MBCQ Casset	te	
Indoor Model		40MBCQ363	40MBCQ483
ENERGY STAR®		NO	NO
Cooling System Tons		3.0	4.0
Cooling Rated Capacity	Btu/h	36,000	48,000
Cooling Cap. Range Min - Max	Btu/h	8,500~38,000	9,000~50,000
SEER		17.5	16.8
EER		9.0	9.5
Heating Rated Capacity (47°F)	Btu/h	38,000	50,000
Heating Rated Capacity (17°F)	Btu/h	25,200	35,000
Heating Maximum Capacity (5°F)	Btu/h	25,300	34,000
Heating Cap. Range Min - Max	Btu/h	9,500~50,000	10,000~55,000
HSPF		10.5	11.0
COP (47°F)	W/W	3	3.6
COP (17°F)	W/W	2.46	2.62
COP (5°F)	W/W	1.71	1.84



# **PERFORMANCE**

	4	0MBDQ Ducted		
Indoor Model		40MBDQ363	40MBDQ483	40MBDQ583
ENERGY STAR®		NO	NO	NO
Cooling System Tons		3.0	4.0	4.8
Cooling Rated Capacity	Btu/h	36,000	48,000	57,000
Cooling Cap. Range Min - Max	Btu/h	8,500~38,000	9,000~50,000	18,000~58,000
SEER		16.5	17.4	18.0
EER		9.0	9.2	10.0
Heating Rated Capacity (47°F)	Btu/h	40,000	49,500	62,000
Heating Rated Capacity (17°F)	Btu/h	27,600	33,400	37,600
Heating Maximum Capacity (5°F)	Btu/h	25,300	34,000	35,000
Heating Cap. Range Min - Max	Btu/h	9,500~50,000	10,000~55,000	12,000~63,000
HSPF		11.5	10.3	9.0
COP (47°F)	W/W	3	3.6	3.6
COP (17°F)	W/W	2.46	2.62	2.62
COP (5°F)	W/W	1.71	1.84	1.91



# **PERFORMANCE**

		40MBFQ Console		
Indoor Model		40MBFQ363	40MBFQ483	40MBFQ583
ENERGY STAR®		NO	NO	NO
Cooling System Tons		3.0	4.0	4.5
Cooling Rated Capacity	Btu/h	36,000	48,000	54,000
Cooling Cap. Range Min - Max	Btu/h	8,500~38,000	9,000~50,000	18,000-58,000
SEER		16.0	17.8	18.0
EER		8.0	9.3	9.8
Heating Rated Capacity (47°F)	Btu/h	38,000	50,000	60,000
Heating Rated Capacity (17°F)	Btu/h	25,400	35,000	39,000
Heating Maximum Capacity (5°F)	Btu/h	25,300	34,000	35,000
Heating Cap. Range Min - Max	Btu/h	9,500~50,000	10,000~55,000	12,000-63,000
HSPF		10.0	11.0	10.5
COP (47°F)	W/W	3	3.6	3.6
COP (17°F)	W/W	2.46	2.62	2.62
COP (5°F)	W/W	1.71	1.84	1.91

Preferred™ Series



Sizes: 36 / 48

### **INDOOR FEATURES**

- Available in 208/230V
- Up to 17.5 SEER and 11.0 HSPF when paired with 38MBR outdoor unit
- Modes: Cool, Heat, Dry, Fan, Auto
- Auto-restart function
- Louver control (fixed or swing)
- Three fan speeds
- Outside air intake
- Built-in condensate lift pump
- Follow Me (senses temperature at the handheld remote)
- Heating Setback (46°F Heating Mode)
- Quiet indoor operation, as low as 49 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins
- Grille/ceiling panel 3' x 3' P/N 40MBCQ02XXX3

### **COMPATIBLE WITH**

• 38MBR Outdoor Unit Single Zone

#### **KEY FEATURES**

### **Built-in Condensate Lift Pump**

Supplied with a condensate lift pump capable of lifting water (maximum amount 29.5 in (750 mm)) above the top of the unit.

### 360° Air Flow Panel

With the 360° air flow panel, air is distributed to every corner of the room.

### **CONTROLS**

Wireless Remote Controller included with indoor unit

Optional Wired Remote Controller KSACN0101AAA (Timer Function)

Optional Wired Remote Controller KSACN0501AAA (7-Day Programmable)



Wireless Remote Controller



Wired Remote Controller (7-Day Programmable) KSACN0501AAA

### **ACCESSORIES**

24V Interface for compatibility with conventional thermostat

Wi-Fi® Kit KSAIF0401AAA

**NOTE:** Grille is required; sold separately. Wi-Fi® is a registered trademark of Wi-Fi Alliance®.



	40MBCQ Cassett	e	
	Heat Pump		
	System		
Size		36	48
Indoor Model		40MBCQ363	40MBCQ483
	Electrical		
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60
Power Supply		Indoor unit powere	d from outdoor unit
MCA	A.	0.8	1.6
	Operating Range		
Cooling Indoor DB Min - Max	°F (°C)	63~90 (17~32)	63~90 (17~32)
Heating Indoor DB Min - Max	°F (°C)	32~86 (0~30)	32~86 (0~30)
	Piping		
Pipe Connection Size - Liquid	in (mm)	3/8 (9.52)	3/8 (9.52)
Pipe Connection Size - Suction	in (mm)	5/8 (16)	5/8 (16)
	Indoor		
Body Unit Width	in (mm)	33.07 (840)	33.07 (840)
Body Unit Height	in (mm)	9.65 (245)	11.3 (287)
Body Unit Depth	in (mm)	33.07 (840)	33.07 (840)
Body Net Weight	lbs (kg)	58.2 (26.4)	63.27 (28.7)
Panel Unit Width	in (mm)	37.4 (950)	37.4 (950)
Panel Unit Height	in (mm)	2.17 (55)	2.17 (55)
Panel Unit Depth	in (mm)	37.4 (950)	37.4 (950)
Panel Net Weight	lbs (kg)	11.02 (5)	11.02 (5)
Number of Fan Speeds		3	3
Airflow (lowest to highest)	CFM	809/958/1,095	853/1,030/1,177
Sound Pressure (lowest to highest)	dB(A)	49/52/55	49/52/55
Air Throw Data	ft (m)	30 (9)	30 (9)
Moisture Removal	Pint/h (L/h)	8.53 (4.04)	13.5 (6.39)
Field Drain Pipe Size O.D.	in (mm)	1 (25.4)	1 (25.4)

# **COMPATIBILITY**

Indoor Unit	40MBCQ363	40MBCQ483
Outdoor Unit Single Zone*	38MBRQ36A3	38MBRQ48A3

<sup>\*</sup>Performance may vary based on the compatible outdoor units. See respective pages for performance data.

### Preferred™ Series



Sizes: 36 / 48 / 58

### **INDOOR FEATURES**

- Available in 208/230V
- Up to 18.0 SEER and 11.5 HSPF when paired with 38MBR outdoor unit
- Modes: Cool, Heat, Dry, Fan, Auto
- Vertical (sizes 36 & 48) or horizontal installation
- Up to 0.8 in WG
- Rear or bottom return
- Constant CFM operation on sizes 36 and 48
- Built-in condensate lift pump
- Follow Me (senses temperature at the handheld remote)
- Heating Setback (46°F Heating Mode)
- Quiet indoor operation, as low as 38.5 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins

### **COMPATIBLE WITH**

• 38MBR Outdoor Unit Single Zone

### **KEY FEATURES**

### **Vertical or Horizontal Installation**

Designed for maximum installation flexibility with the built-in secondary drain pan which allows the unit to be mounted vertically for either a floor or ceiling-concealed installation depending on existing conditions for sizes 36 and 48 only.

### **Built-in Condensate Lift Pump**

Supplied with a condensate lift pump capable of lifting water (maximum amount 29.5 in (750 mm)) above the top of the unit.

### **CONTROLS**

Wireless Remote Controller included with indoor unit

Wired Remote Controller KSACN0501AAA (7-Day Programmable) included with indoor unit



Wireless Remote Controller



Wired Controller (7-Day Programmable) KSACN0501AAA

#### **ACCESSORIES**

24V Interface for compatibility with conventional thermostat Wi-Fi® Kit KSAIF0401AAA



Wi-Fi® is a registered trademark of Wi-Fi Alliance®.

	4	0MBDQ Ducted		
		Heat Pump		
		System		
Size		36	48	58
Indoor Model		40MBDQ363	40MBDQ483	40MBDQ583
		Electrical		
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60	208/230-1-60
Power Supply		Indoo	r unit powered from outdo	or unit
MCA	A.	2.45	3.2	3.65
	(	Operating Range		
Cooling Indoor DB Min - Max	°F (°C)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)
Heating Indoor DB Min - Max	°F (°C)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)
		Piping		
Pipe Connection Size - Liquid	in (mm)	3/8 (9.52)	3/8 (9.52)	3/8 (9.52)
Pipe Connection Size - Suction	in (mm)	5/8 (16)	5/8 (16)	3/4 (19)
		Indoor		
Unit Width	in (mm)	53.54 (1,360)	47.24 (1,200)	55.12 (1,400)
Unit Height	in (mm)	9.8 (249)	11.81 (300)	17.32 (440)
Unit Depth	in (mm)	30.47 (774)	34.41 (874)	33.78 (858)
Net Weight	lbs (kg)	106.48 (48.3)	119.71 (54.3)	163 (74)
Number of Fan Speeds		3	3	3
Airflow (lowest to highest)	CFM	700/910/1,080	720/1,030/1,230	1,260/1,710/2,15
Sound Pressure (lowest to highest)	dB(A)	38.5/42/45.5	46/49.5/50.5	51/54/57
Max Static Pressure	in (WG)	0.64	0.64	0.80
Field Drain Pipe Size O.D.	in (mm)	1 (25.4)	1 (25.4)	1 (25.4)

# **COMPATIBILITY**

Indoor Unit	40MBDQ363	40MBDQ483	40MBDQ583
Outdoor Unit Single Zone*	38MBRQ36A3	38MBRQ48A3	38MBRQ58A3

<sup>\*</sup>Performance may vary based on the compatible outdoor units. See respective pages for performance data. Backward compatible with 38MBQ Single Zone Systems.

### Preferred™ Series



Sizes: 36 / 48 / 58

### **INDOOR FEATURES**

- Available in 208/230V
- Up to 18.0 SEER and 11.0 HSPF when paired with 38MBR outdoor unit
- Modes: Cool, Heat, Dry, Fan, Auto
- Auto-restart function
- Install on the floor or in the ceiling
- Louver control (fixed or swing)
- Three fan speeds
- Follow Me (senses temperature at the handheld remote)
- Heating Setback (46°F Heating Mode)
- Quiet indoor operation, as low as 43 dB(A)
- Aluminum Golden Hydrophilic pre-coated fins

### **COMPATIBLE WITH**

• 38MBR Outdoor Unit Single Zone

### **KEY FEATURES**

#### **Outside Air Intake**

Outside air can be brought into the room through the connection available on the indoor unit, which helps meet the ventilation requirements.

#### Flexible Installation

Install the unit on the floor or in the ceiling, depending on the application.

#### **CONTROLS**

Wireless Remote Controller included with indoor unit

Optional Wired Remote Controller KSACN0101AAA (Timer Function)

Optional Wired Remote Controller KSACN0501AAA (7-Day Programmable)



Wireless Remote Controller



Wired Remote Controller KSACN0501AAA (7-Day Programmable)

### **ACCESSORIES**

24V Interface for compatibility with conventional thermostat

Wi-Fi® Kit KSAIF0401AAA

Wi-Fi® is a registered trademark of Wi-Fi Alliance®.



	40M	IBFQ Console		
	H	łeat Pump		
		System		
Size		36	48	58
Indoor Model		40MBFQ363	40MBFQ483	40MBFQ583
		Electrical		
Voltage-Phase-Cycle	V-Ph-Hz	208/230-1-60	208/230-1-60	208/230-1-60
Power Supply		Indoo	r unit powered from outdo	oor unit
MCA	A.	1.23	0.85	1.48
	Оре	erating Range		
Cooling Indoor DB Min - Max	°F (°C)	63~90 (17~32)	63~90 (17~32)	63~90 (17~32)
Heating Indoor DB Min - Max	°F (°C)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)
		Piping		
Pipe Connection Size - Liquid	in (mm)	3/8 (9.52)	3/8 (9.52)	3/8 (9.52)
Pipe Connection Size - Suction	in (mm)	5/8 (16)	5/8 (16)	3/4 (19)
		Indoor		
Unit Width	in (mm)	50.59 (1,285)	64.96 (1,650)	64.96 (1,650)
Unit Height	in (mm)	9.25 (235)	9.25 (235)	9.25 (235)
Unit Depth	in (mm)	26.57 (675)	26.57 (675)	26.57 (675)
Net Weight	lbs (kg)	69 (31.3)	83.78 (38)	110 (50)
Number of Fan Speeds		3	3	3
Airflow (lowest to highest)	CFM	638/917/1,037	1,000/1,120/1,350	796/1,029/1,385
Sound Pressure (lowest to highest)	dB(A)	43/49/54	52/54/57	46/49/55
Field Drain Pipe Size O.D.	in (mm)	1 (25.4)	1 (25.4)	1 (25.4)

# **COMPATIBILITY**

Indoor Unit	40MBFQ363	40MBFQ483	40MBFQ583
Outdoor Unit Single Zone*	38MBRQ36A3	38MBRQ48A3	38MBRQ58A3

 $<sup>{}^*</sup> Performance\ may\ vary\ based\ on\ the\ compatible\ outdoor\ units.\ See\ respective\ pages\ for\ performance\ data.$ 

# **124ANS AND 224ANS OUTDOOR UNIT**

Preferred<sup>™</sup> Series



**Fixed Speed Compressor** 

14.0 SEER

8.2 HSPF

Cooling Only Sizes: 18 / 24 / 30 / 36 / 48 / 60 Heat Pump Sizes: 18 / 24 / 30 / 36 / 48 / 60

### **KEY FEATURES**

- Small footprint
- Scroll compressor
- Line lengths up to 250 ft (76.2 m)\*
- Low ambient operation

### **ACCESSORIES**

Low Ambient Kit

### **FEATURES**

- Available in 208/230V-1, 208/230V-3 and 460V-3
- WeatherArmor™ cabinet (All-steel cabinet construction and Mesh coil guard)
- Quiet outdoor operation, as low as 66 dB(A)
- Piping equivalent length up to 250 ft
- Cooling operating range: -20° ~ 125°F (-28° ~ 52°C) (w/ Low Ambient Kit)
- Heating operating range: 17° ~ 75°F (-8° ~ 24°C)

### **COMPATIBLE WITH**

• Residential Air Handlers

### **SPECIFICATIONS**

C4	SIZE		18	24
System	Outdoor Model		124ANS018000	124ANS024000
	Outdoor Voltage, Phase, Cycle	V/Ph/Hz	208/230-1-60	208/230-1-60
Electrical	MCA (Outdoor)	A.	11.8	14.1
	MOCP - Fuse Rating (Outdoor)	A.	20	25
Operating Range	Cooling Outdoor DB Min - Max	°F		·125 V-AMBIENT KIT)
	Total Actual Piping Length	ft	200'	200'
	Drop (OD above ID)	ft	200'	200'
	Lift (OD below ID)	ft	65'	65'
Piping	Outdoor Pipe Connection Size - Liquid	in	3/8	3/8
	Outdoor Pipe Connection Size - Suction	in	5/8	3/4
Dafulasusus	Type		R-410A	R-410A
Refrigerant	Charge	lb	6.4	6.5
Compressor	Туре		SCROLL	SCROLL
	Unit Width	in	36.9	36.9
	Unit Height	in	31.1	31.1
Outdoor	Unit Depth	in	14.6	14.6
	Net Weight	lbs	146	148
	Airflow	CFM	1,285	1,285

### **PERFORMANCE**

	Indoor Model		**	**	
Nominal	Cooling System Tons		1.5	2.0	
Performance Ducted Fan	Cooling Rated Capacity (Nominal)	Btu/h	18,000	24,000	
Coils	SEER		14	14	
	EER		12.2	12.2	



	COOLING O								
30	36	36	36	48	48	48	60	60	60
124ANS030000	124ANS036000	124APS036000	124AES036000	124ANS048000	124APS048000	124AES048000	124ANS060000	124APS060000	124AES060000
208/230-1-60	208/230-1-60	208/230-3-60	460-3-60	208/230-1-60	208/230-3-60	460-3-60	208/230-1-60	208/230-3-60	460-3-60
18.3	18.8	12.5	7.6	24.3	18.3	8.4	31.1	21.4	9.7
30	30	20	15	40	30	15	50	35	15
			55	~125 (-20°F W / I	OW-AMBIENT K	IIT)			
200'	200'	200'	200'	200'	200'	200'	200'	200'	200'
200'	200'	200'	200'	200'	200'	200'	200'	200'	200'
65'	65'	65'	65'	65'	65'	65'	65'	65'	65'
3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
3/4	7/8	7/8	7/8	7/8	7/8	7/8	1 1/8	1 1/8	1 1/8
R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A
8.6	8.9	8.9	8.9	9	9	9	10.6	10.6	10.6
SCROLL	SCROLL	SCROLL	SCROLL	SCROLL	SCROLL	SCROLL	SCROLL	SCROLL	SCROLL
44.5	44.5	44.5	44.5	44.5	44.5	44.5	44.5	44.5	44.5
37.1	37.1	37.1	37.1	37.1	37.1	37.1	43.1	43.1	43.1
17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1
183	184	184	184	213	213	213	245	245	245
1,900	2,615	2,615	2,615	2,615	2,615	2,615	2,785	2,785	2,785

	COOLING C	DNLY							
**	**	**	**	**	**	**	**	**	**
2.5	3.0	3.0	3.0	3.8	3.8	3.8	4.8	4.8	4.8
29,600	35,400	35,400	35,400	45,000	45,000	45,000	57,000	57,000	57,000
14	14	14	14	14	14	14	14	14	14
12.2	12.2	12.2	12.2	11.7	11.7	11.7	11.7	11.7	11.7

### TESTED AHRI COMBINATION RATINGS

 $Additional\ ratings\ and\ system\ combinations\ can\ be\ accessed\ via\ the\ Carrier\ database\ at:\ My Carrier Ratings.com$ 

<sup>\*</sup>Maximum actual length not to exceed 200 ft (61 m)

<sup>\*\*</sup>For performance data at specific application and/or design conditions with various indoor unit combinations, the equipment performance calculator can be accessed at: rpmob.wrightsoft.com/

			HEAT PUMP				
System	Size		18	24	30	36	
System	Outdoor Model		224ANS018000	224ANS024000	224ANS030000	224ANS036000	
	Outdoor Voltage, Phase, Cycle	V/Ph/Hz	208/230-1-60	208/230-1-60	208/230-1-60	208/230-1-60	
Electrical	MCA (Outdoor)	A.	11.8	16.5	17.2	19	
	MOCP - Fuse Rating (Outdoor)	A.	20	25	30	30	
Operating	Cooling Outdoor DB Min - Max	°F					
Range	Heating Outdoor DB Min - Max	°F	17~75	17~75	17~75	17~75	
	Total Piping Length	ft	200'	200'	200'	200'	
	Drop (OD above ID)	ft	200'	200'	200'	200'	
Piping	Lift (OD below ID)	ft	65'	65'	65'	65'	
	Outdoor Pipe Connection Size - Liquid	in	3/8	3/8	3/8	3/8	
	Outdoor Pipe Connection Size - Suction	in	5/8	3/4	3/4	7/8	
Refrigerant	Туре	lb	R-410A	R-410A	R-410A	R-410A	
Keirigerani	Charge	ID	6.72	7.67	12.1	12.3	
Compressor T	уре		Scroll	Scroll	Scroll	Scroll	
	Unit Width	in	36.9	36.9	44.5	44.5	
	Unit Height	in	25.1	31.1	37.1	37.1	
Outdoor	Unit Depth	in	14.6	14.6	17.1	17.1	
	Net Weight	lbs	150	161	196	197	
	Airflow	CFM	1,285	1,285	2,615	2,615	

# **PERFORMANCE**

			HEAT PUMP				
	Indoor Model		*	*	*	*	
	Cooling System Tons		1.5	2.0	2.4	2.9	
Nominal	Cooling Rated Capacity	Btu/h	18,000	23,400	28,800	34,200	
Performance	SEER		14	14	14	14	
Ducted Fan	EER		11.5	11.5	12.5	12	
Coils	Heating Rated Capacity	Btu/h	17,200	22,800	28,200	34,200	
	HSPF		8.2	8.2	8.5	8.5	
	COP	W/W	2.48	2.5	2.62	2.6	

			HEAT	PUMP			
36	36	48	48	48	60	60	60
224APS036000	224AES036000	224ANS048000	224APS048000	224AES048000	224ANS060000	224APS060000	224AES060000
208/230-3-60	460-3-60	208/230-1-60	208/230-3-60	460-3-60	208/230-1-60	208/230-3-60	460-3-60
12.8	7.6	28.8	18.6	8.6	33.4	22.9	10.6
20	15	50	30	15	50	40	15
55~125 (-20°F	w / Low-Ambient K	(it)					
17~75	17~75	17~75	17~75	17~75	17~75	17~75	17~75
200'	200'	200'	200'	200'	200'	200'	200'
200'	200'	200'	200'	200'	200'	200'	200'
65'	65'	65'	65'	65'	65'	65'	65'
3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
7/8	7/8	7/8	7/8	7/8	1 1/8	1 1/8	1 1/8
R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A
12.3	12.3	10.95	10.95	10.95	11.82	11.82	11.82
Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
44.5	44.5	44.5	44.5	44.5	44.5	44.5	44.5
37.1	37.1	43.1	43.1	43.1	43.1	43.1	43.1
17.1	17.1	17.1	17.1	17.1	17.1	17.1	17.1
197	197	246	246	246	258	258	258
2,615	2,615	2,785	2,785	2,785	2,785	2,785	2,785

			HEAT	PUMP			
*	*	*	*	*	*	*	*
2.9	2.9	3.8	3.8	3.8	4.6	4.6	4.6
34,200	34,200	45,500	45,500	45,500	55,000	55,000	55,000
14	14	14	14	14	14	14	14
12	11.5	11.5	11.5	11.5	11.5	11.5	11.5
34,200	34,200	46,000	46,000	46,000	55,000	55,000	55,000
8.5	8.2	8.2	8.2	8.2	8.2	8.2	8.2
2.6	2.6	2.56	2.56	2.56	2.62	2.62	2.62

### TESTED AHRI COMBINATION RATINGS

 $Additional\ ratings\ and\ system\ combinations\ can\ be\ accessed\ via\ the\ Carrier\ database\ at:\ My Carrier Ratings.com$ 

<sup>\*</sup>For performance data at specific application and/or design conditions with various indoor unit combinations, the equipment performance calculator can be accessed at: rpmob.wrightsoft.com/

# **CONTROLS**

			CONTROL	_S					
Model #		Timer Function	7-day Programmable	619PHA	619P*B	40MBCQ	40MBDQ	40MBFQ	40MHH
20 2 B	<b>KSACN0101AAA</b> Wired Controller (Timer Function)	x			o	o	o	o	
	KSACN0401AAA Wired Controller (Timer Function)		X	0	<b>o</b> †			• Size 12	o
	<b>KSACN0501AAA</b> Wired Controller (7-Day Programmable)		x			0	•	o 18-58	
72	<b>Housewise™</b> Wi-Fi® Thermostat*		x	0	0	0	0	0	o

	CONTROL	_S					
Wi-Fi® Accessories Model #	Description	619PHA	619P*B	40MBCQ	40MBDQ	40MBFQ	40MHH
KSAIF0101AAA	Wi-Fi High Wall Entry Tier 9/12/24k						o
KSAIF0201AAA	Wi-Fi High Wall Entry Tier – 18k ONLY						o
KSAIF0301AAA	Wi-Fi High Wall Mid-Tier		o				
KSAIF0401AAA	Wi-Fi Cassettes, Ducted, Console			o	0	o 18-58	
KSAIF0601AAA	Wi-Fi High Wall High Tier (Built-in with indoor unit)	•					

### Notes:

<sup>•</sup> Standard

Optional

 $<sup>\</sup>uparrow 7 \ \text{Day programmable compatible with indoor units starting with Serial Number 0216V10001}.$ 

<sup>\*</sup>Using 24V interface; Compatible with indoor units starting with Serial Number 4216V10001.

	GLOSSARY OF TERMS
Features	Descritpion
Follow Me	Sense temperature at handheld remote, even if you walk around the room.
Sleep Mode	To conserve energy and when the unit is in the COOL, HEAT or AUTO mode only.
Turbo Mode	The fan operates at super high fan speed for 20 minutes to cool or heat the room rapidly.
Dry Mode	The system dries, filters and slightly cools the room air temperature.  This mode prioritizes air dehumidification but it does not take the place of a dehumidifier.
Heating Setback (46°F Heating Mode)	The unit operates at high fan speed and the coil temperature automatically sets to 46°F (8°C).
Timer	Unit will stop automatically at the set time. Can be set while unit is on or off.
Self Clean Mode	The system automatically cleans and dries the evaporator. The cleaning cycle takes 30 minutes, after which the unit turns off automatically.
Up/Down Automatic Louver Control	Use to automatically control the louver position up/down.
Right/Left Automatic Louver Control	Use to automatically control the louver position right/left.
Auto Restart Function	Unit automatically powers back to previous setting following a power failure.
Outside Air Intake	Unit introduces outside air through a knockout located on the unit.
Relative Humidity Sensor Built-in	The relative humidity can be adjusted in 5% increments in a range of 35%~85% during DRY mode by pressing RH on the remote controller.
Occupancy Sensor	Detects activity in the room and adjusts the horizontal angle of airflow to blow away from people or follow people.
Aluminum Golden Hydrophilic Pre-Coated Fins	Improves the wettability on the coil.

	INDOOR UNIT STYLES										
	619PHA	619P*B	40MBCQ	40MBDQ	40MBFQ	40MHH					
High Wall	•	•				•					
Cassette			•								
Ducted				•							
Floor Console					• 12						
Floor Console - Underceiling					• 18-58						

	FE.	ATURES				
Follow Me	•	•	•	•	•	•
Sleep Mode	•	•	•	•	•	•
Turbo Mode	•	•	•	•	•	•
Dry Mode	•	•	•	•	•	•
Heating Setback (46°F Heating Mode)	•	•	•	•	•	•
Timer	•	•	•	•	•	•
Self Clean Mode	•	•	•	•	•	•
Up/Down Automatic Louver Control	•	•	•		•	•
Right/Left Automatic Louver Control	•					
Relative Humidity Sensor	•					
Occupancy Sensor	•					
Auto Restart Function	•	•	•	•	•	•
Outside Air Intake			•	•	• 18-58	
Aluminum Golden Hydrophilic Pre-Coated Fins	•	•	•	•	•	•





### Visit our website at BryantDuctless.com

For more than a century, homeowners have associated Bryant® heating and cooling products with the highest standards of indoor comfort and Bryant dealers as service leaders. Through commitment and dedication of our product development and manufacturing teams, we have consistently met every new challenge head-on and delivered the products to meet or exceed expectations. Our national network of passionate Bryant dealers is at the forefront of our success. Knowledgeable in the field, and equipped to address home comfort needs, our dealers deliver customized comfort solutions to homeowners by doing

### **WHATEVER IT TAKES:**

**Since 1904** 

Manufacturer reserves the right to discontinue, or change at any time, specification or designs without notice or without incurring obligations.





7310 West Morris Street, Indianapolis, IN 46231 Wi-Fi<sup>®</sup> is a registered trademark of Wi-Fi Alliance<sup>®</sup> Corporation.