

# DUCTLESS & VRF

## PRODUCT FAMILY BROCHURE

**bryant**<sup>®</sup>

Heating & Cooling Systems

**WHATEVER  
IT TAKES.<sup>®</sup>**



# IT TAKES

your comfort to new places.

# Versatile Ductless Systems fit practically any need.

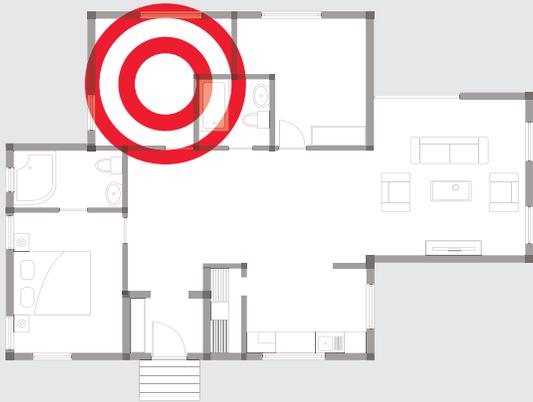
Bryant® offers a complete line of ductless HVAC systems designed to make any space more comfortable. Our Bryant Ductless systems are compact, not to mention easy on the eyes. When it comes to creating comfort, one size or system may not fit all, but one name does: Bryant.



# 43

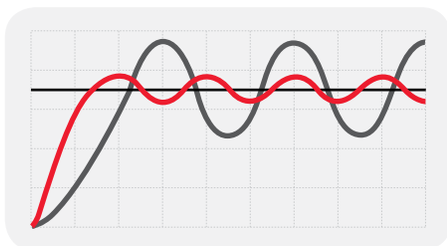
**ENERGY STAR  
certified models**  
Bryant has a full line of  
ductless offerings to  
choose from.

Use Ductless so you don't waste energy and money heating or cooling an unoccupied room.



## Bryant Inverter Technology

Inverter technology will supply constant and comfortable temperatures with quieter operation. Compressor speed adjusts to heating or cooling needs. Variable speed equals energy savings since the compressor does not operate continuously at maximum capacity.

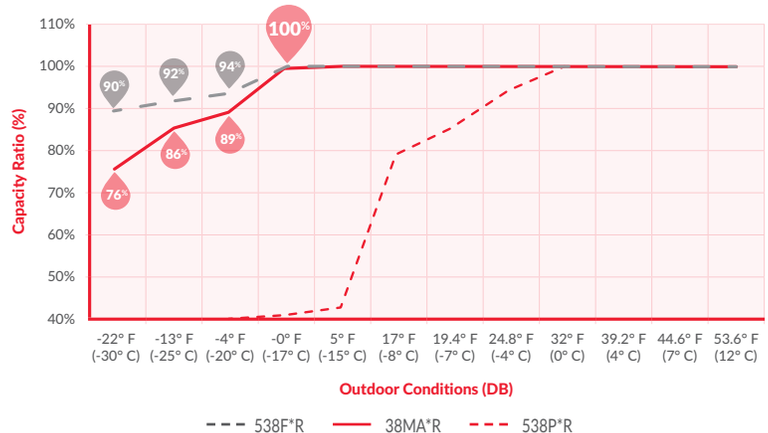


■ Inverter Compressor   ■ Fixed Speed Compressor  
■ Setpoint Temperature

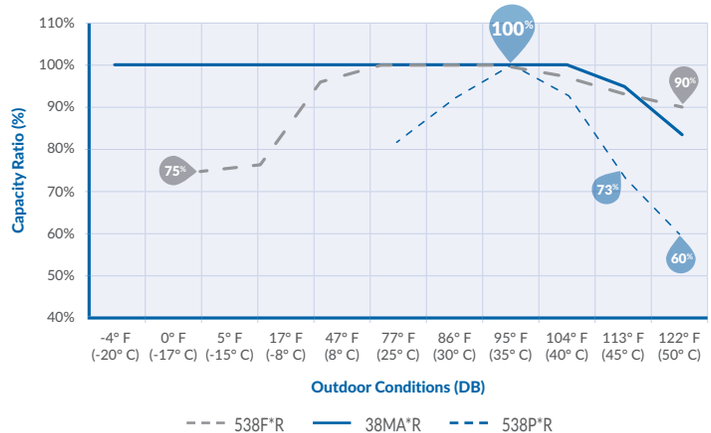
## IT TAKES year-round comfort

In the search for more comfort, Bryant® Ductless delivers in more ways than one. With Extreme Comfort Performance, you will experience excellent heating when outdoor temperatures are down to -22° F and cooling when outdoor temperatures are up to 130° F. With that level of performance, you will enjoy ideal comfort on a daily basis.

### Ductless High Heating Capacity at Extremely Low Temperatures



### Ductless High Cooling Capacity at Extremely High Temperatures



\*Shown Size 09 (208/230V)

Subject to change without notice

# Top Reasons It Takes Bryant®



## PASSIONATE SERVICE

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

## EXCEEDING EXPECTATIONS

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 we make sure to provide solutions based on your specific needs. From financing and rebates to reliable products installed by dedicated dealers, with Bryant, you're given options that help keep you and your wallet comfortable.

## NEW CONVENIENCES

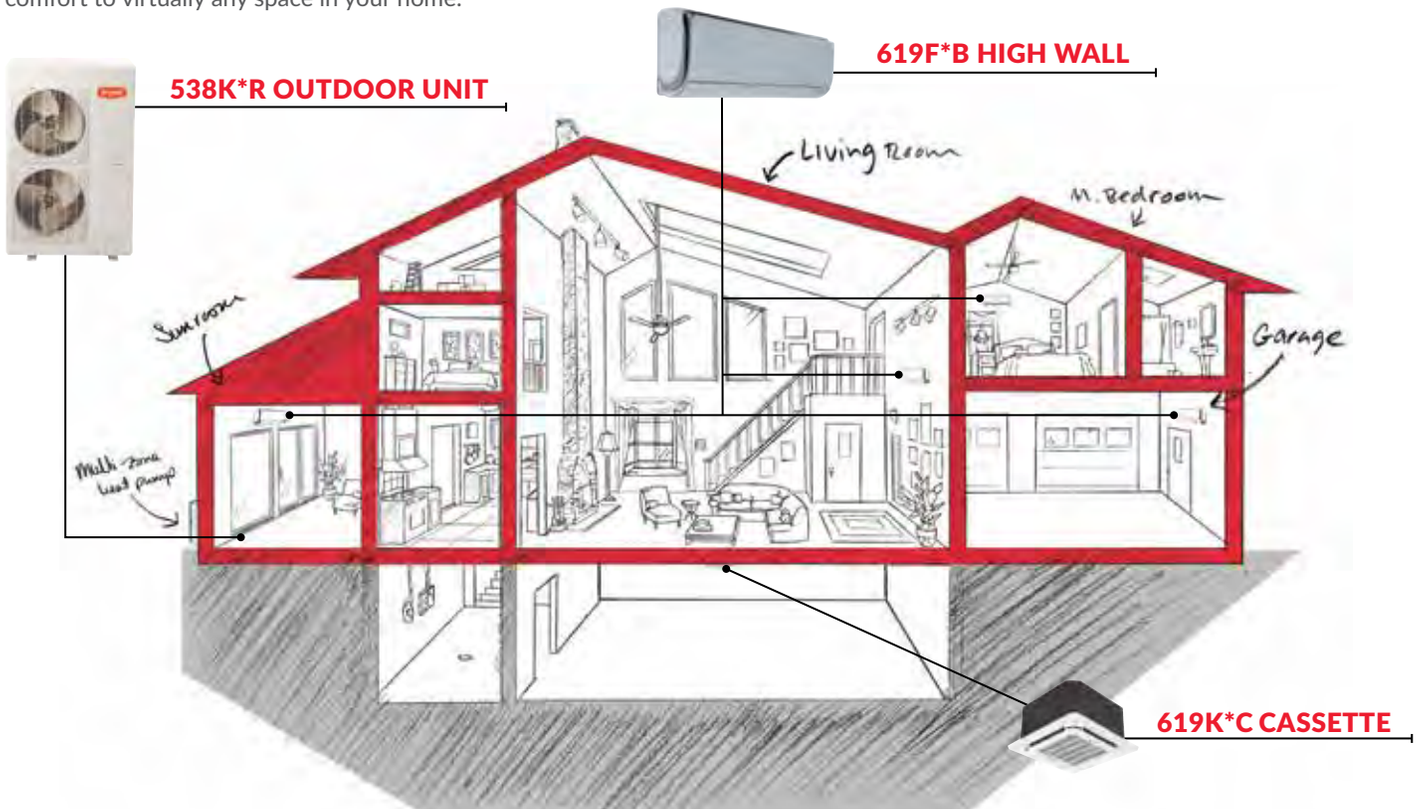
Whole-home comfort can seem difficult to achieve but working with Bryant makes it easy. With a diverse line of products to address almost any need, from hot or cold spots, to improving indoor air quality and programmable thermostats with Wi-Fi® capabilities, customized comfort is in your hands.

## IMPROVED EFFICIENCY SAVINGS

Invest in your home with efficient Bryant products. Energy efficient systems can reduce your energy consumption and carbon footprint. By reducing monthly utility bills over the life of your system, you'll see how efficient equipment pays off.

## The Ductless Solution

Because ductless units are versatile in size, install location and style, they are a perfect solution to most home comfort needs. You have control over the temperature in each room, allowing you to customize your comfort. With Bryant Ductless, you can address hot and cold spots throughout your home, make a garage or sunroom more functional for all seasons or provide added comfort to virtually any space in your home.



**SINGLE ZONE RESIDENTIAL**

**EVOLUTION™  
SYSTEM**

**F SYSTEM**

**HEAT PUMP**

Variable Speed  
(Inverter) Compressor

UP TO 30.5 SEER UP TO 10.3 HSPF



COOLS UP TO **129°<sub>F</sub>** HEATS DOWN TO **-22°<sub>F</sub>**



538FEQXXXRBGA

**619F**  
HIGH WALL

UP TO  
**18K**

Btu/h



619FEQXXXHBGA (WHITE)

**09 K**  
**12 K**  
**18 K**



619FEQXXXBBGA (GRAY)

**09 K**  
**12 K**  
**18 K**

**Preferred™  
SERIES**

**38MA\*R OUTDOOR**

**HEAT PUMP**

Variable Speed  
(Inverter) Compressor  
matched with:

UP TO 25.0 SEER UP TO 12.0 HSPF



COOLS UP TO **122°<sub>F</sub>** HEATS DOWN TO **-22°<sub>F</sub>\***



38MAQBXXR--3

\* On select models

**619P\*B**  
HIGH WALL

UP TO  
**36K**

Btu/h

UP TO 25.0 SEER UP TO 12.0 HSPF



619PEQXXXBBMA

**09 K**  
**12 K**  
**18 K**  
**24 K**  
**30 K**  
**36 K**

**619R\*C**  
CASSETTE

UP TO  
**18K**

Btu/h

UP TO 20.0 SEER UP TO 10.5 HSPF



619REQXXXCBMA

**09 K**  
**12 K**  
**18 K**

**619R\*D**  
DUCTED

UP TO  
**24K**

Btu/h

UP TO 20.5 SEER UP TO 11.5 HSPF



619REQXXXDBMA

**09 K**  
**12 K**  
**18 K**  
**24 K**

**619R\*F**  
FLOOR CONSOLE

UP TO  
**12K**

Btu/h

UP TO 20.0 SEER UP TO 10.5 HSPF



619REQXXXFBMA

**09 K**  
**12 K**

**SINGLE ZONE RESIDENTIAL**



538PEQXXXRBMA

UP TO **23.5 SEER** UP TO **10.5 HSPF**

COOLS UP TO **122° F** HEATS DOWN TO **-4° F**



**538P\*R OUTDOOR HEAT PUMP**

*Variable Speed (Inverter) Compressor matched with:*

Preferred SERIES™

**619P\*B HIGH WALL**  
..... UP TO .....  
**30K**  
Btu/h

UP TO **23.5 SEER** UP TO **10.0 HSPF**



619PEQXXXBBMA

09 K  
12 K  
18 K  
24 K  
30 K

**619R\*C CASSETTE**  
..... UP TO .....  
**18K**  
Btu/h

UP TO **20.5 SEER** UP TO **10.0 HSPF**



619REQXXXCBMA

09 K  
12 K  
18 K

**619R\*D DUCTED**  
..... UP TO .....  
**48K**  
Btu/h

UP TO **19.0 SEER** UP TO **10.5 HSPF**



619REQXXXDBMA

09 K  
12 K  
18 K  
24 K  
36 K  
48 K

**619R\*F FLOOR CONSOLE**  
..... UP TO .....  
**12K**  
Btu/h

UP TO **20.5 SEER** UP TO **10.0 HSPF**



619REQXXXFBMA

09 K  
12 K



DACMA-SXXX-1 / 3AAA (COOLING)  
DAQMA-SXXX-1 / 3AAA (HEAT PUMP)

**15.0 SEER** **8.2 HSPF**

COOLS UP TO **115° F** HEATS DOWN TO **5° F**

**MA SYSTEM AIR CONDITIONER and HEAT PUMP**

*Variable Speed (Inverter) Compressor*

LEGACY LINE™

**DACMA HIGH WALL AIR CONDITIONER**  
..... UP TO .....  
**22K**  
Btu/h

**15.0 SEER**



DHCMA-SXXX-1 / 3AAA

09 K  
12 K  
18 K  
22 K

**DAQMA HIGH WALL HEAT PUMP**  
..... UP TO .....  
**22K**  
Btu/h

**15.0 SEER** **8.2 HSPF**



DHQMA-SXXX-1 / 3AAA

09 K  
12 K  
17 K  
22 K

**MULTI-ZONE RESIDENTIAL**

**EVOLUTION SYSTEM**

**K SYSTEM**

**HEAT PUMP**

Variable Speed  
(Inverter) Compressor

UP TO **22.0 SEER** UP TO **10.2 HSPF**



COOLS  
UP TO  
**119°<sub>F</sub>**

HEATS  
DOWN TO  
**-4°<sub>F</sub>**



48 K  
56 K

36 K  
42 K

18 K  
24 K  
30 K

538KEQXXXRXGA

**619F / K\*B**  
HIGH WALL

..... UP TO .....  
**24K**  
Btu/h



619FEQXXXHBGA (WHITE)

09 K  
12 K  
18 K



619FEQXXXBBGA (GRAY)

09 K  
12 K  
18 K



619KEQXXXBBGA

09 K  
12 K  
18 K  
24 K

**619K\*C**  
CASSETTE

..... UP TO .....  
**24K**  
Btu/h



619KEQXXXCBGA

12 K  
18 K  
24 K

**619K\*D**  
DUCTED

..... UP TO .....  
**24K**  
Btu/h



619KEQXXXDBGA

09 K  
12 K  
18 K  
21 K  
24 K

**619K\*F**  
FLOOR CONSOLE

..... UP TO .....  
**18K**  
Btu/h



619KEQXXXFBGA

09 K  
12 K  
18 K

**MULTI-ZONE RESIDENTIAL**



538TEQXXXRXMA

UP TO **22.0 SEER** UP TO **10.0 HSPF**

COOLS UP TO **122°**  
HEATS DOWN TO **-4°F**



**T SYSTEM**

**HEAT PUMP**

Variable Speed  
(Inverter) Compressor

Preferred  
SERIES

**619P\*B**  
HIGH WALL

..... UP TO .....  
**24K**  
Btu/h



619PEQXXXBBMA

**09 K**  
**12 K**  
**18 K**  
**24 K**

**619R\*C**  
CASSETTE

..... UP TO .....  
**18K**  
Btu/h

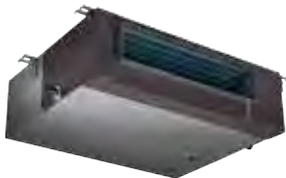


619REQXXXCBMA

**09 K**  
**12 K**  
**18 K**

**619R\*D**  
DUCTED

..... UP TO .....  
**24K**  
Btu/h



619REQXXXDBMA

**09 K**  
**12 K**  
**18 K**  
**24 K**

**619R\*F**  
FLOOR CONSOLE

..... UP TO .....  
**12K**  
Btu/h



619REQXXXFBMA

**09 K**  
**12 K**

# Ductless Applications

## HOT OR COLD SPOTS

For rooms with hot or cold spots, Bryant® Ductless systems can provide more complete control, targeting those areas with uneven temperatures for more consistent comfort throughout your whole home.



## CONVERTED ATTICS AND BASEMENTS

Ductless systems work well in rooms with tight spaces and/or hard-to-control temperatures. Inverter technology allows the system to run longer cycles at lower fan speeds, which helps the system dehumidify while cooling. Less humidity means more comfort, even at higher temperatures in attics, and better control of comfort in lower natural-light conditions typical in basements.



**SINGLE-PHASE VRF SYSTEM**

**HEAT PUMP**

Variable Speed  
(Inverter) Compressor

UP TO 11.3 EER UP TO 16.5 SEER UP TO 9.6 HSPF

COOLS  
UP TO

**118°**

HEATS  
DOWN TO

**-4°**



38WAHXXX---3

**40WAW**  
HIGH WALL

..... UP TO .....  
**18K**  
Btu/h



40WAWXXX---3

07 K  
09 K  
12 K  
15 K  
18 K

**40WAC / 40WAF**  
CASSETTE

..... UP TO .....  
**48K**  
Btu/h



40WACXXX---3



40WAFXXX---3

07 K  
09 K  
12 K  
15 K  
18 K  
24 K  
30 K  
36 K  
48 K

**40WAD**  
CONCEALED  
DUCTED

..... UP TO .....  
**24K**  
Btu/h



40WADXXX---3

07 K  
09 K  
12 K  
15 K  
18 K  
24 K

**40WAH**  
HIGH STATIC

..... UP TO .....  
**48K**  
Btu/h



40WAHXXX---3

24 K  
30 K  
36 K  
48 K

**40WAU**  
UNDERCEILING

..... UP TO .....  
**48K**  
Btu/h



40WAUXXX---3

12 K  
15 K  
18 K  
24 K  
30 K  
36 K  
48 K

**40WAV**  
VERTICAL AHU

..... UP TO .....  
**48K**  
Btu/h



40WAVXXX---3

18 K  
24 K  
30 K  
36 K  
48 K

**SINGLE ZONE LIGHT COMMERCIAL**



14.0 SEER 8.2 HSPF

COOLS UP TO **125°<sub>F</sub>**  
HEATS DOWN TO **17°<sub>F</sub>**

**MK SYSTEM**  
**AIR CONDITIONER**  
**and HEAT PUMP**

*Fixed Speed Compressor*

*Preferred*  
SERIES

124AXSOXX000 (COOLING)  
224AXSOXX000 (HEAT PUMP)

**40MK\*B**  
**HIGH WALL**

14.0 SEER 8.2 HSPF

..... UP TO .....  
**32K**  
Btu/h



18 K  
22 K



18 K  
22 K  
24 K  
28 K  
32 K

40MKCBXXB--3 (COOLING)  
40MKQBXXB--3 (HEAT PUMP)

**40MK\*C**  
**CASSETTE**

14.0 SEER 8.2 HSPF

..... UP TO .....  
**34K**  
Btu/h



18 K  
24 K  
30 K  
34 K

**40MK\*F**  
**UNDERCEILING**

..... UP TO .....  
**54K**  
Btu/h

14.0 SEER 8.2 HSPF



18 K  
24 K  
30 K  
34 K  
36 K  
48 K  
54 K

40MKCBXXC--3 (COOLING)  
40MKQBXXC--3 (HEAT PUMP)

40MKCBXXF--3 (COOLING)  
40MKQBXXF--3 (HEAT PUMP)

**RENOVATIONS AND ADDITIONS**

Bryant® Ductless systems can be easily integrated into new architecture. Because they don't require a connection to existing ductwork, no special accommodations need to be made for additional space between walls or above ceilings.



**SUNROOMS**

In a room with a lot of windows and less wall space to hang a unit (as in a sunroom with mostly glass walls), a console unit can be installed detached from the wall on feet, allowing for lower-impact installation.



**GARAGES**

For a space that may not be connected to your home's central HVAC, ductless offers compact cooling and heating power to keep you comfortable all year long.



**EMPTY NESTS**

Less kids means more space. In a home where some rooms are no longer being used every day, Bryant® Ductless systems can be configured so you only heat or cool spaces when you're using them, and you can save on energy when you're not.



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 your home comfort needs, our dealers deliver customized comfort solutions to you and your family by doing

**WHATEVER IT TAKES.®**

Since 1904



Visit our website at [BryantDuctless.com](http://BryantDuctless.com)

7310 West Morris Street, Indianapolis, IN 46231

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