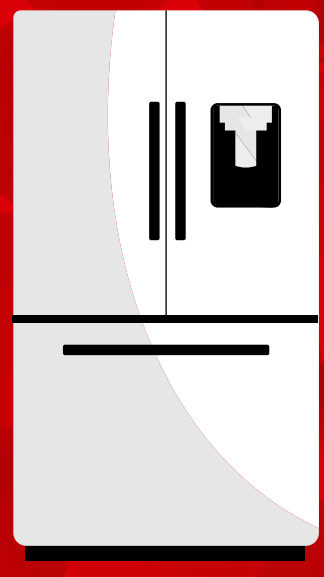


Inverter Technology

units run more efficiently at lower speeds to reduce temperature swings—for more consistent home comfort.

Just 54 dB(A)
—about as quiet as the hum of a refrigerator.



BIG IN COMFORT & IMPACT.

Small in Size & Waste.



Scan to see the qualifying tax credits, rebates and deals on Crossover Solutions in your area.

And visit bryantductless.com to learn more about all the ways going electric with Bryant can benefit you and your home today.

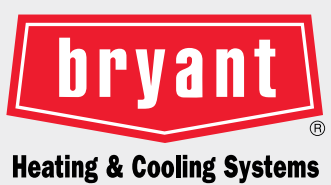


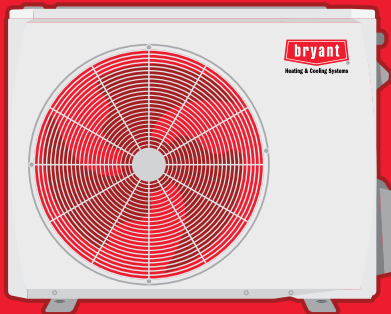
A Carrier Company
©2024 Carrier. All Rights Reserved.
ENERGY STAR® is a registered trademark of the U.S. EPA.
01-DLS-033-BR-01 | 10/2024



EFFICIENT. ELECTRIC. ENVIRONMENTALLY RESPONSIBLE.

Bryant® Crossover Solutions:
The Single System for Your Comfort Needs





What if you could get the comfort you want in a home, at lower costs, while also reducing your carbon footprint?

Electric HVAC systems make it all possible.

Bryant® Crossover Solutions, our latest innovations in electrification, pair versatile outdoor units with high-performing, traditional indoor units. And trust us, the benefits—both environmental and personal—are plenty.

LESS ENERGY. MORE SAVINGS.

When less energy is needed to heat or cool your home, lower utility usage and costs follow naturally. Crossover Solutions are sustainable options that save you money—and help the environment—long-term.



Highly efficient, with up to 19.0 SEER2 ratings and ENERGY STAR® certifications

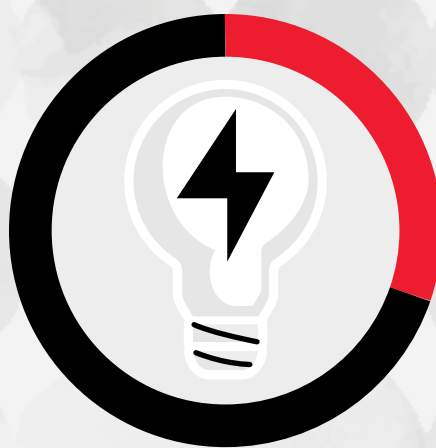


Better system longevity with less cost and materials needed to maintain units



Units transfer heat in the air (even in cold climates) to the home, which uses less power

Up to 30% energy and cost savings with inverter technology



SIMPLE INTEGRATION

Our innovative outdoor units pair with virtually any HVAC design. So, no matter your application, integration is a breeze—leveraging current infrastructure to limit installation needs and environmental impact.



Slim outdoor unit design ideal for small and zero lot lines

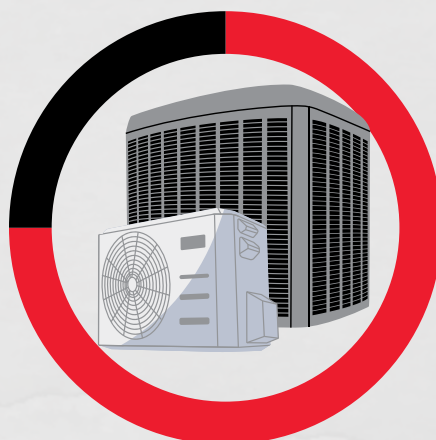


Works with existing ductwork, furnaces, fan coils and connections



An HVAC upgrade, without the waste and stress of a whole-system overhaul

75% smaller footprint than traditional outdoor units



SUSTAINABLE COMFORT YOU CAN COUNT ON

Homeowner comfort is our priority. And with reliable systems that offer minimal disruption, precise temperature control and high performance in any climate, Bryant solutions certainly aren't short on it.



Quiet operation for less disturbance outdoors—about as soft as the hum of a refrigerator

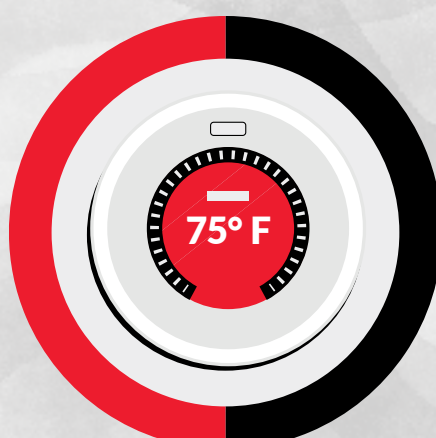


Inverter technology creates temperature stability, with less swings and no hard shutoffs



Reliable comfort and performance across seasons and in extreme conditions

Preferred™ Series heat pumps provide reliable heating and cooling in temps from -22° F to 122° F



APPROXIMATE HEIGHT OF 1.5-TON CROSSOVER HEAT PUMP