



ENTRY TIER DUCTLESS SYSTEMS

Where Comfort Meets Flexibility



Models: 38MHRCQ 38MHRDC

WHY ARE SO MANY HOMEOWNERS GOING DUCTLESS?

Because they use the same process as traditional HVAC to heat and cool your home-just without the ductwork. Often called "mini-splits," these systems work by connecting indoor and outdoor units through flexible refrigerant tubingso they're simple to install just about anywhere. And because ductless units are placed directly in the room, they offer precise temperature control, better energy efficiency and cost-effective comfort year-round.



Consistent Comfort

Our ductless systems use inverter technology to continuously adjust compressor speeds as outside temps change-for quiet operation, consistent temperatures and increased energy savings.

Reusable Air Filters

Payne[®] ductless units come with built-in reusable filters to effectively capture airborne pollutants and allergens-while saving on home maintenance costs for years to come. Just pull them out, rinse them off and replace.

Easy Installation

Ductless makes install and maintenance a breeze. Get your system up and running quickly, with fuss-free install in just a few hours. Plus, indoor units connect to the wall with just a small, three-inch hole-so there's no demo, patching or repainting required.

Discreet Design

With their sleek design and quiet operation, Entry Tier systems blend seamlessly into any space or décor style. They even come with built-in smart features to enhance your comfort, like sleep mode cycles that help you rest easier-and save energy-all night long.

Smart & Convenient Control

All systems come equipped with wireless, temperature sensing remotes that can automatically adjust output to ensure optimal comfort-whether you're sitting near a drafty window or curled up by the fire.

Limited Warranty

To the original owner, our Entry Tier heat pumps are covered by a 10-year parts limited warranty upon timely registration.*



FIND THE PERFECT FIT FOR YOUR HOME

Our Entry Tier offers flexible options, so you only pay for the features you need.



WE'VE GOT YOUR COMFORT COVERED

Our ductless portfolio has options for every space and style. See how our Entry Tier delivers all the benefits of Payne ductless in a quiet, customizable and cost-saving system.

		High Tier	Mid Tier	Entry Tier
Outdoor Unit Features	SEER2	Up to 28.5	Up to 28.1	Up to 21.7
	HSPF2	Up to 18.0	Up to 13.6	Up to 9.4
	ENERGY STAR [®] Certified	All models	Select models	-
	Sound Levels	As low as 55 dBA	As low as 54 dBA	As low as 55.5 dBA
	Humidity Control	Yes	Yes [†]	-
	High Heat Capability	Yes	Yes	-
	Built-In Basepan Heater	Yes	Yes	Yes
Indoor Unit Features	24V Interface Compatibility ¹	Yes	Yes	Yes
	Built-In Wi-Fi® for Smartphone Control¹	Yes	Optional	Optional
	Built-In Occupancy Sensor [†]	Yes	Yes	-

[†]Depending on indoor unit model selection

SEE WHAT DUCTLESS CAN DO FOR YOU

Make your dream room a reality-for less. With flexible installation options, dependable performance and a budget-friendly design, Entry Tier systems make it easy to upgrade any room, addition or remodel.

FIND YOUR DUCTLESS SYSTEM TODAY

For more information, visit payne.com





As an ENERGY STAR® partner, Carrier Corporation has determined that qualifying models meet ENERGY STAR guidelines for energy efficiency. Ask your dealer for details or visit www.energystar.gov.

payne.com ©2023 Carrier. All Rights Reserved.

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations. Third-party trademarks and logos are the property of their respective owners.

*Timely registration required for 10-year parts limited warranty. Limited warranty period is five years for parts if not registered within 90 days of installation except in jurisdictions where warranty benefits cannot be conditioned upon registration. Please see warranty certificate for further details and restrictions.

Wi-Fi $^{\circ}$ is a registered trademark of Wi-Fi Alliance. ENERGY STAR $^{\circ}$ is a registered trademark of the U.S. EPA.

01-DLS-024-PY-01 | 05/2023