

Products

Buyer's Guide

Resources

Pricing

Contact

What are you looking for?

Q

Find a Local Dealer



Explore savings

Or call a local pro at 888-888-8888

benefit both your wallet and the planet.

Upgrading to a more energy-efficient heat pump system can



Heat pumps can reduce greenhouse emissions by up to

50%

compared to traditional HVAC systems¹

Heat pumps are an eco-friendly option for heating and cooling homes as they use less energy and provide reliable yearround performance.

Seasonal Energy Efficiency Rating

(SEER2) 16+

indicates energy efficiency

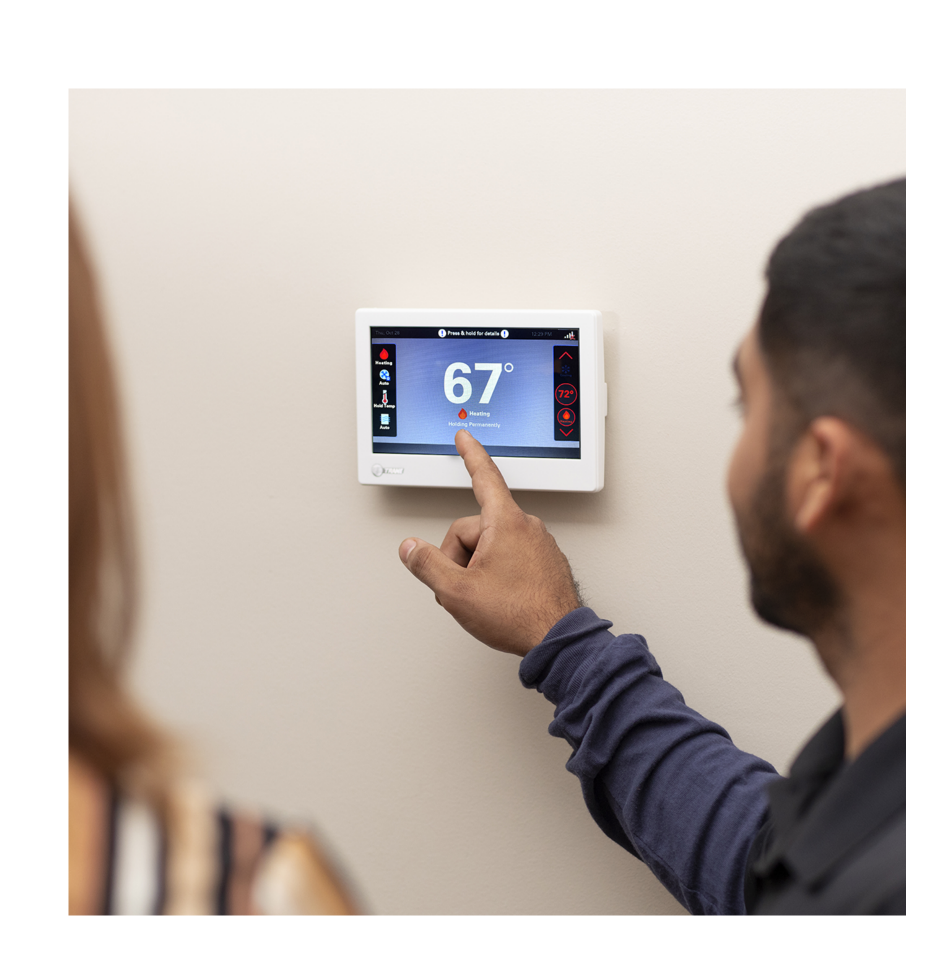
Choosing a heat pump with a SEER2 rating of 16 or more can improve efficiency, lower energy bills, and reduce your carbon footprint².

Heat pumps can save homeowners up to

40%

on heating and cooling costs³

Heat pumps transfer heat from one location to another and this energyefficient heating can help save money.



Good news for homeowners!

New HVAC incentives for homeowners

Recent legislation changes mean that upgrading your HVAC system may not

only save you energy, but also earn you tax credits and rebates. The Inflation Reduction Act (IRA) has allocated nearly \$370 billion towards climate and energy programs, with incentives for energy-efficient purchases as a major focus. Enjoy annual tax credits as a homeowner from January 2023 to December

2032, regardless of your income level. Savings are available nationwide and include: • Up to \$2,000 for a qualified heat pump

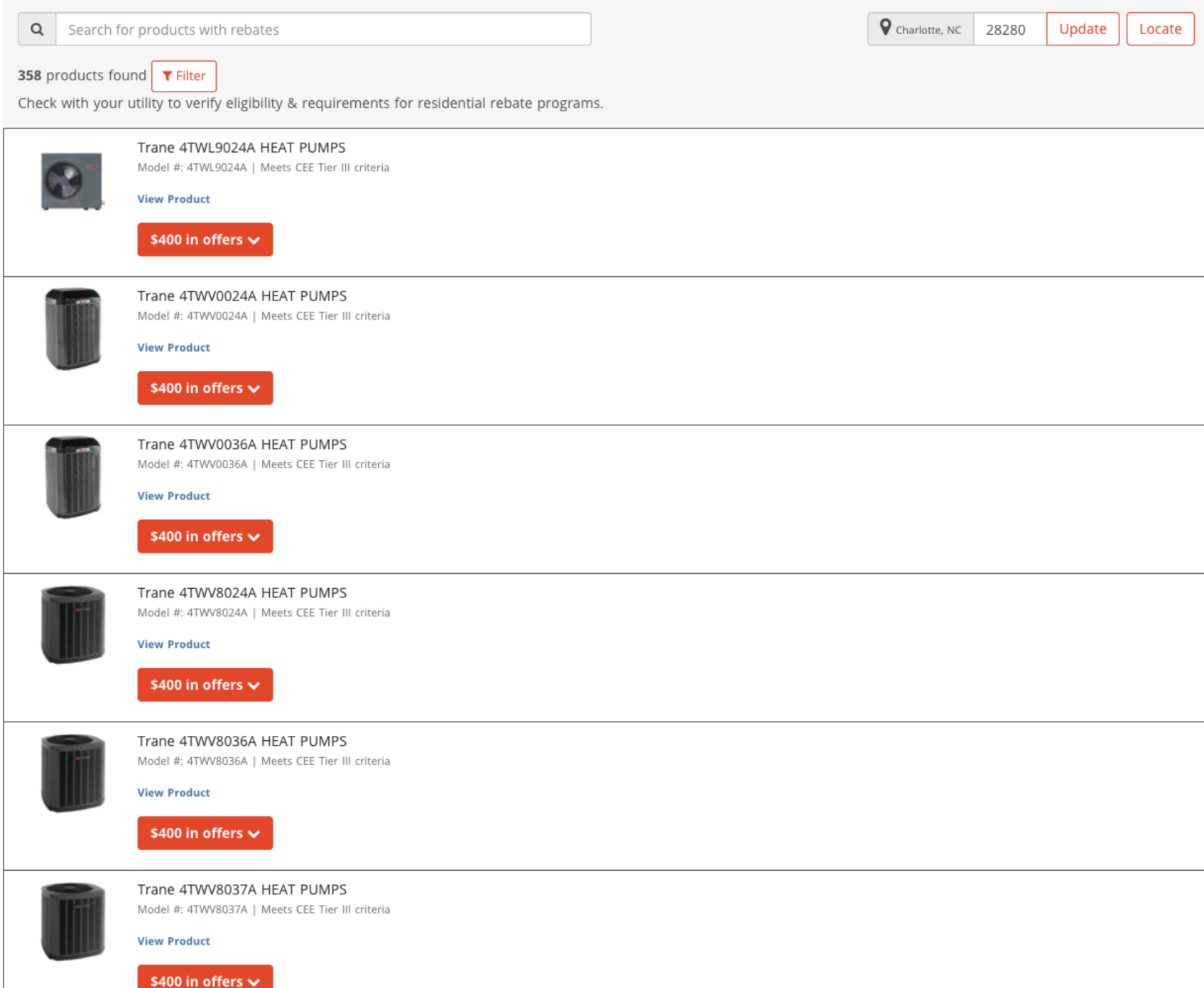
- Up to \$600 for qualified furnaces

• Up to \$600 for qualified air conditioners

Search product savings

Use the search field below to discover available rebates and tax credits for heat pump systems.

Tax credits and rebates near you





Load more



AMERICA'S MOST TRUSTED® HVAC 2015 - 2023 = Trane received the highest numerical score in the proprietary Lifestory Research America's Most Trusted® HVAC Brand study for

Lifestory Research®

perceptions of people surveyed. Your experiences may vary. Award details**

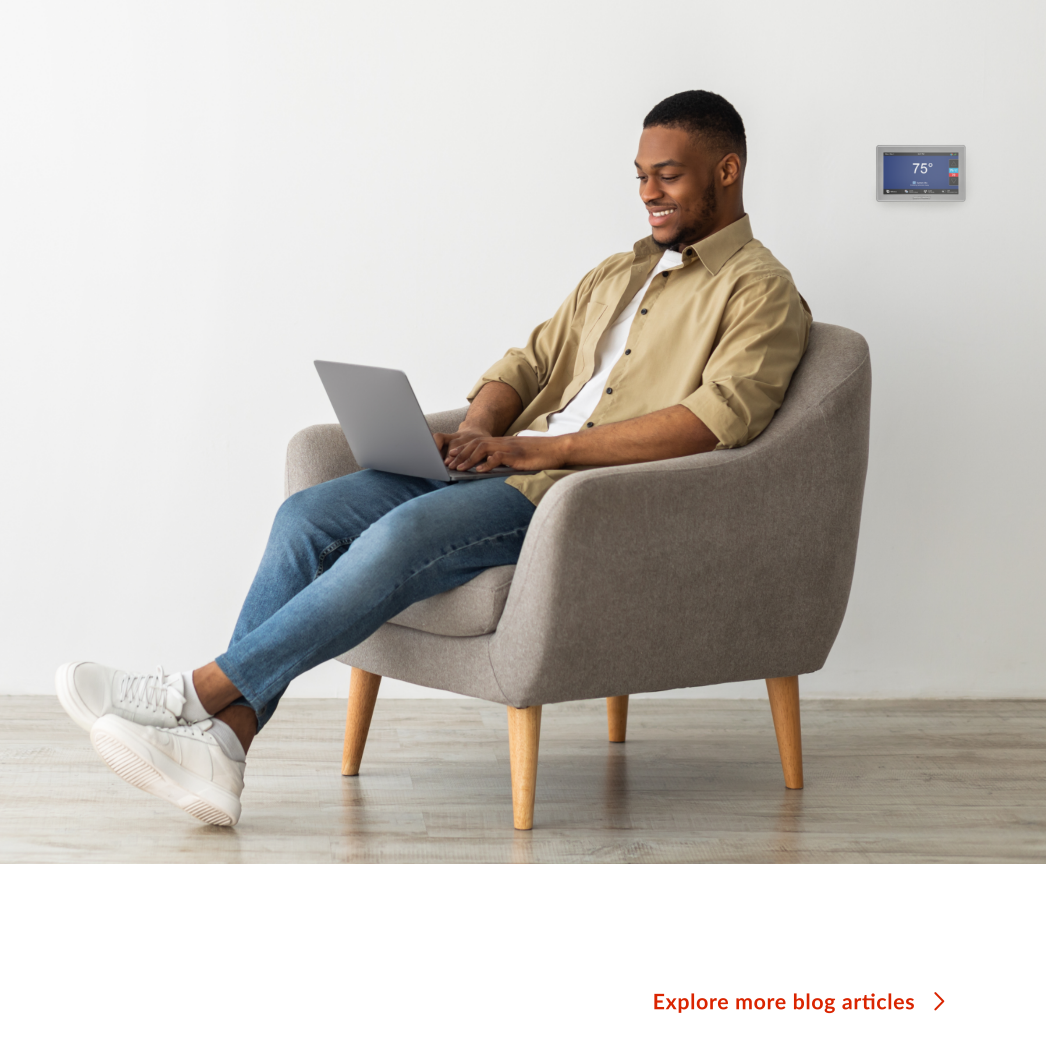
9 years, 2015-2023. Study results are based on experiences and

"Great heat pump!" The XV20 heat pump is quiet, efficient and easy to program. We saw an immediate decrease in our

Our customers say it all

electricity bill as compared to the older, single speed unit. We are very happy!

PIEDMONT, N.C. • • • •



Related Articles

5min read

Should you really set your thermostat to 78 in

Accessibility

HVAC Tips 5min read Heat pump or furnace: Which heating system is right for you?

For Dealers & Distributors

Products

Traditional Split Systems

Packaged Systems

What's a good SEER rating?

HVAC Tips 5min read

September 2019

Energy Savings

the summer?

September 2019

Buyer's Guide

For Property Managers

September 2019

For Builders

Feedback

Ductless Systems (Mini-Split) Thermostats **Indoor Air Quality** Trane Home App

© 2022 Trane. All Rights Reserved. Privacy Policy

Repair or Replace Guide **Product Resources** Leave Website Feedback

Terms & Conditions

Resources

Owner's Manual

HVAC Glossary

Warranty & Registration

Build Your Own System

Find a Dealer

Pricing

Contact Us

Trane Commercial CONNECT WITH US

¹U.S. Environmental Protection Agency and Department of Energy. "Heat Pump Systems." Today's heat pump can reduce electricity use for heating and reduce greenhouse gas emissions by up to 50% compared to traditional HVAC systems. Visit energy.gov/energysaver/heat-pump-systems for more info. ²U.S. Department of Energy (DOE). New M1 testing procedures provide a more thorough and accurate assessment of HVAC system testing. Choosing a cooling system with a higher SEER rating, especially SEER 16+ can improve energy efficiency, lower energy bills, and reduce carbon footprint.

³U.S. Department of Energy Efficiency & Renewable Energy. Heat pumps can save homeowners up to 40% on their heating and cooling costs compared to traditional HVAC systems. Visit energy.gov/energysaver/heatpump-systems for more info. *Enjoy annual tax credits as a homeowner from January 2023 to December 2032, regardless of your income level. Savings are available nationwide and include tax credit savings depending on the HVAC system

purchased. **America's Most Trusted®: Trane received the highest numerical score in the proprietary Lifestory Research America's Most Trusted® HVAC Brand study for years 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022 and 2023. Study results are based on experiences and perceptions of people surveyed. Your experiences may vary. Visit www.lifestoryresearch.com. America's Most Trusted® HVAC Brand 9 Years in a Row.