



Introducing our Comprehensive Chiller Heater System

Achieve your decarbonization goals by electrifying both heating and cooling systems. Using our new electrified solution, system controls and efficient equipment work together so you can turn your environmental stewardship program into a business advantage.

- Buildings account for 40% of energy use and associated GHG emissions¹



Public Policy & Legislation is Driving Decarbonization

20+

States have decarbonization targets²

Increased Utility Incentives for Electric Heating

48

States have incentives for electric heating³

Corporations Must Meet Sustainability Goals

92%

Of S&P 500 companies have committed to sustainability⁴

1, 4. Center for Climate and Energy Solutions, referenced 3/2/2022
 2. How Many Companies Have Sustainability Reports – ictsd.org
 3. Encentive Energy

Switch to Electricity with Trane's Comprehensive Chiller Heater Systems

Trane Ascend® air-to-water heat pump model ACX. This product reduces or eliminates fossil fuels for heating and cooling, helping you achieve your decarbonization goals. And it's built on the Trane Ascend platform to provide consistent quality and reliability backed by Trane service.



Flexibility

Compatible with virtually any hydronic heating and cooling system, with improved filtration, air cleaning and variable ventilation



Efficiency

Optimized heat and cool modes use the best combination of equipment



Reliability

Sequences focused on system reliability as temperatures and seasons change



Low costs

Reduced system costs through right-sized equipment and lower cost supplemental heating



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.

All trademarks referenced in this document are the trademarks of their respective owners.

© 2022 Trane. All Rights Reserved.
 SYS-SLB032-EN 06/23/2022