

# WHY CHOOSE CLIMATEMASTER HEAT PUMPS?

*Engineered for Efficiency, Built for Reliability, Trusted for Performance.*



*Tranquility SE Premier*

## What Sets ClimateMaster Apart:



### Lower Operating Costs

Utilizes stable ground temperatures for consistent comfort and dramatic energy savings in commercial buildings—ideal for sustainability goals and long-term ROI.



### Extensive Solutions

From vertical stack units for multi-tenant spaces to water-to-water systems for hydronic applications, ClimateMaster covers a broad range of commercial HVAC needs.



### Backed by the NIBE Group

Supported by global expertise in renewable energy, NIBE continues to lead innovation in commercial geothermal systems.



### Made in the U.S.A.

All units are engineered and manufactured in Oklahoma City, ensuring reliability, serviceability, and alignment with domestic quality standards.

## Pair with Trusted Accessories:



**HAYS**

### HAYS Automatic Fluid Controls

Precision flow control makes all the difference in fan coil performance. Hays Manual and Automatic Flow Control Valves ensure balanced systems, reduce energy waste, and simplify commissioning.

- Fast, reliable balancing
- Fixed or automatic GPM options
- Pre-assembled hose kits and piping packages



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### Packaged Units

Self-contained systems for offices, retail, and institutions—offers single and two-stage options with low sound levels and high energy efficiency.

**Tranquility® 18 (SR), Tranquility® 24 (SY & SZ),  
Tranquility® Low-GWP Belt Drive**



### Vertical Stack Units

Ideal for multi-residential, hotel, and assisted living facilities—features centralized piping and individual zone control. ideal for commercial applications requiring quiet and individual control of heating and cooling. With retrofit options, this series exceeds efficiency standards while offering features that enhance maintenance and noise reduction.

**Tranquility® SM, Tranquility® SH (Chassis Replacement)**

### Rooftop Units

Compact rooftop systems for commercial buildings with space constraints—engineered for water-source configurations. Featuring Copeland Scroll Two-Stage compressors and intelligent iGate® 2 controls, these units ensure consistent performance and exceed ASHRAE 90.1 efficiency standards.

**Tranquility® ST Rooftop: Water-Cooled,  
Tranquility® SRT Two-Stage Rooftop**



### Water-to-Water Units

Designed for radiant-floor heating and chilled water systems, it ensures cost-effective performance while surpassing ASHRAE 90.1 efficiencies and utilizing eco-friendly refrigerant.

**Tranquility® SW, SMW, SMWL (Standard and Low-GWP)**

### Console Units

### Tranquility® SD Console

Low-profile, high-efficiency water-source heat pump solution designed for ductless applications requiring quiet operation. Available in multiple sizes, it exceeds ASHRAE 90.1 efficiency standards & features innovative technology for enhanced monitoring & diagnostics.

