



A **NIBE** GROUP MEMBER

TRANQUILITY® FLUID COOLER BROCHURE



Better Geothermal Performance Starts Here

Get a boost in efficiency, revitalize an under-performing ground loop, or run your heat pump system entirely on the ClimateMaster Fluid Cooler.

CLIMATEMASTER TRANQUILITY FLUID COOLER

The Ultimate Geothermal Companion

Just five feet below the earth's surface, the earth maintains a constant temperature year-round regardless of weather extremes above ground.

Geothermal HVAC operates by using a ground loop to mobilize the earth's steady temperature and circulate affordable and efficient heating and cooling into almost any home. So, when looking for a renewable way to heat and cool a home, it's hard to beat a geothermal heat pump.

In unique scenarios, your ground loop may benefit from the assistance of a fluid cooler to maintain that ultimate indoor comfort geothermal heating and cooling owners enjoy.

The revolutionary Tranquility Fluid Cooler can especially benefit the heat pump systems on the following pages.



TEMPORARY HEAT PUMP LOOP

When Time Isn't On Your Side

You've been thinking about getting geothermal heating and cooling in your new or existing home, but you're in a time crunch? Perhaps geothermal drilling contractors have an extended lead time, or your existing air conditioner and furnace are at the end of life, and you need a quick replacement?

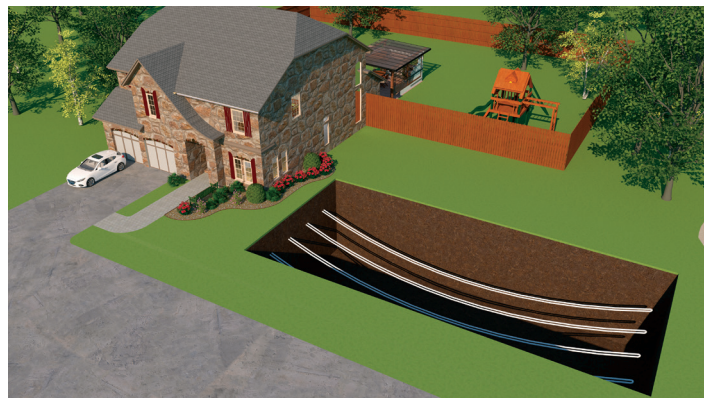
The Tranquility Fluid Cooler provides the perfect solution to getting a geothermal heat pump installed in your home now while you are waiting on ground loop installation at a later date.



LOOP REDUCTION

Save On Drilling Costs with a Hybrid Solution

In certain areas of North America, loop installation costs are higher due to driller availability or challenging sub-surface conditions, and geothermal heating and cooling might be just out of reach for some people. In hybrid applications, the Tranquility Fluid Cooler can effectively reduce the number of the geothermal boreholes needed for installation. So, it's the best of both worlds; get a geothermal heating and cooling system at an affordable price.



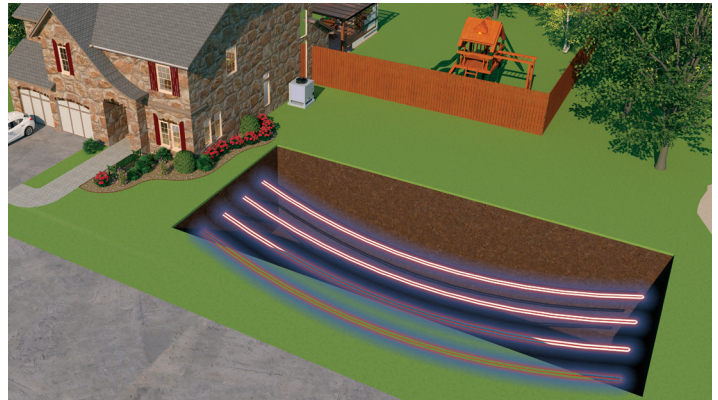
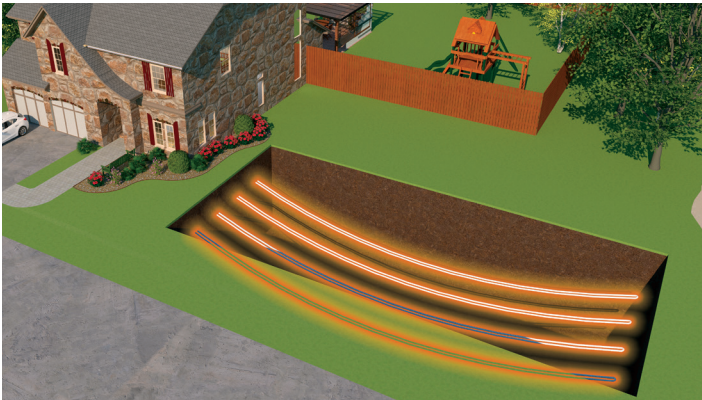
HOT LOOP

Restore Your Efficiency

Depending on local environmental factors, some areas of the globe can experience what is known as a hot loop. A hot loop happens over a sustained period when the soil surrounding your geothermal loop can no longer adequately dissipate enough heat for optimal energy savings.

Installed between your geothermal loop and heat pump, the Tranquility Fluid Cooler acts as a vital heat rejection device - delivering optimal ground loop water temperature back to your heat pump system.

In this scenario, we developed the Tranquility Fluid Cooler to help the soil surrounding your geothermal loop recover and subsequently return to original conditions.



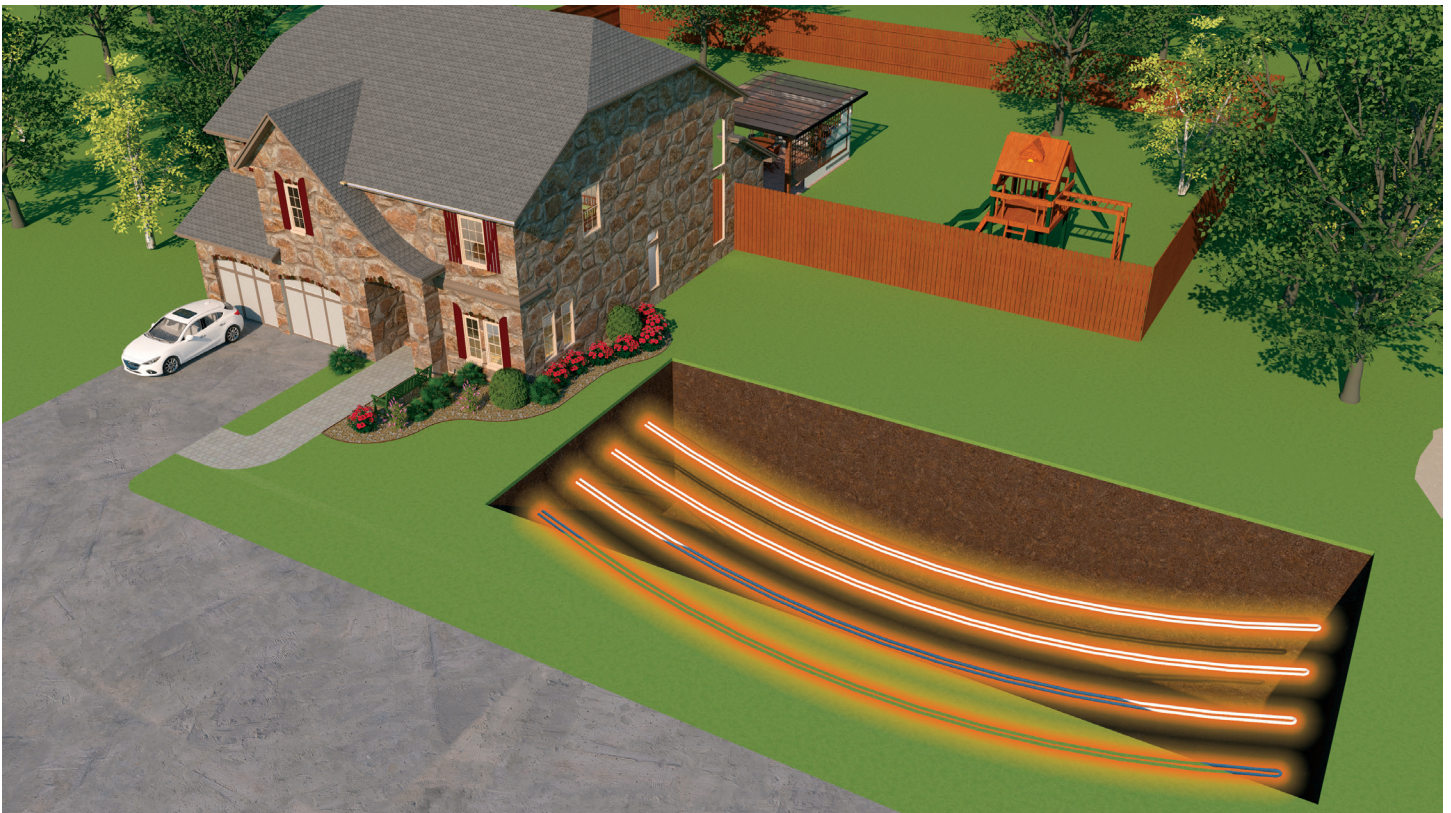
UNDERSIZED LOOP

Add More Heating & Cooling Capacity Without More Drilling

An undersized loop happens when your geothermal ground loop is not correctly dissipating or absorbing heat to maintain the optimal operating conditions. This can occur for a variety of reasons including increasing the occupied square footage of the home, extended periods of dry weather, and the impact of climate change on ambient temperature extremes.

An undersized loop can lead to higher energy bills, undesirable indoor comfort, and potential failure of the geothermal heat pump.

The Tranquility Fluid Cooler is an excellent candidate for resolving undersized loops in most residential and light commercial scenarios. After installation, the fluid cooler acts as an extension of the undersized loop, providing much-needed system relief. The result is a return to optimal comfort, convenience, and a return to lower energy bills.



STANDALONE SYSTEM

When No Drilling Is Needed At All

In sub-tropical areas globally, the Tranquility Fluid Cooler can be the perfect option for permanent installation without a ground loop.

Enjoy low energy bills, ultimate comfort, and convenience without the need for a geothermal loop installation.



TRANQUILITY FLUID COOLER FEATURES AND BENEFITS

Small Footprint

Fits on a standard air conditioner pad

Multiple Capacities

Two units span the entire residential range of heat pump capacities

Rigid Construction

Engineered for ease of installation

Quiet Operation

Precisely balanced variable speed fan modulates to maintain the load

All-Weather Design

Weather resistant powder coat finish and heavy gauge aluminum hail guard standard and optional eCoat and UV

Safe

ETL Certified to UL Standards



Energy Efficient

Highest quality and efficiency fan and optional circulating pump

Reliable

Proven performance to increase the efficiency of underperforming systems

THE RIGHT CHOICE FOR THE RIGHT APPLICATION

If your home or building falls into one of the scenarios in this brochure, chances are the Tranquility Fluid Cooler could be what's needed to solve your problem.

Reach out to your local ClimateMaster dealer/installer today for more information.



Available in nominal 3 and 5 ton capacities

All units include: ultra quiet variable speed fan, high quality integrated flush valves, and stainless steel braided hoses for easy installation

Options include: high head variable flow pump, flow switch, standard and E-Coat + UV-Coat air coil

Model #	Capacity (ton)	Options			
		High Head Pump	Flow Switch	3-Way Flush Valve	Air Coil
TFC036AGS2BNNNS	3	X		X	Standard
TFC036AGS2ANNNS	3	X		X	E-Coat + UV-Coat
TFC036AGSCBNNNS	3		X	X	Standard
TFC036AGSCANNNS	3		X	X	E-Coat + UV-Coat
TFC060AGS2BNNNS	5	X		X	Standard
TFC060AGS2ANNNS	5	X		X	E-Coat + UV-Coat
TFC060AGSCBNNNS	5		X	X	Standard
TFC060AGSCANNNS	5		X	X	E-Coat + UV-Coat



A **NIBE** GROUP MEMBER

24-hour information:
877-436-6263

climatemaster.com

7300 S.W. 44th Street
Oklahoma City, OK 73179
405-745-6000



ClimateMaster works continually to improve its products. As a result, the design and specifications of each product at the time for order may be changed without notice and may not be as described herein. Please contact ClimateMaster's Customer Service Department at 405-745-6000 for specific information on the current design and specifications. Savings vary due to weather conditions, local conditions, user preferences, and utility rates. Statements and other information contained herein are not warranties and do not form the basis of any bargain between the parties, but are merely ClimateMaster's opinion or commendation of its products.

Engineered and assembled in the USA