TRANQUILITY[®] 30 TWO-STAGE (TT)



Features

- Copeland[™] Ultra-Tech[™] Two-Stage Unloading Scroll Compressor
- 2 Variable speed ECM fan motor adapts to various duct systems
- 3 Tin-Plated Copper or Microchannel Air Coils (038 only) for higher reliability
- 4 Foil Faced Insulation in the Blower Section, Fully Insulated Compressor Section
- 5 Two Inch Filter Frame With High Performance MERV 11 Pleated Air Filter
- 6 Stainless Steel Drain Pan for Long Life
- 7 Unit Performance Sentinel: Automatic Alert System Lets You Know if the System is Not Running At Peak Performance*
- 8 Dual Level Compressor Isolation for Ultra Quiet Operation
- 9 Five Easy, Lift-out Service Access Panels with Stainless Steel Front Panels
- Internally Trapped Condensate Piping
 * When installed with a ClimateMaster Residential Thermostat.

The Tranquility[®] 30 with a two-stage compressor and variable speed fan offers the latest in geothermal heat pump technology. These systems are so sophisticated they automatically adjust to provide the optimum, consistent indoor air temperatures regardless of the weather extremes.

The Tranquility[®] 30 Series was designed for both new construction and retrofit applications. The narrow cabinet design for easy movement through doorways, crawl spaces and attic access.

At 30-35 EER, the Tranquility $^{\scriptscriptstyle (\!\!\!\!)}$ 30 series has some of the industry's high efficiencies.**

- *Rated at Ground Loop Conditions ISO 13256-1
- **Rated at Ground Water Conditions ISO 13256-1



Application Flexibility

- Five Capacities 026, 038, 049, 064, and 072
- Two-Stage upflow, downflow, and horizontal right or left return
- Extended range operation (20-120°F EWT) and flow rates as low as 1.5 gpm per ton
- Internal electric heat unit (optional) designed for easy field installation
- · Circuit breaker protected loop and hot water generator pumps
- Field selectable low-temperature protection setting for GWHP
 or GLHP
- Among the highest efficiencies in AHRI/ISO/ASHRAE/ANSI 13256-1 ratings for heating COP's, cooling EER's with low water flow rates
- Exceeds federal requirements for 30% tax credit on installation costs
- Exceeds ASHRAE 90.1 and Energy Star 3.0 efficiencies
- Standard 10-year limited warranty on all parts with 5-year labor allowance; Optional additional extended 5-year limited labor allowance available

CLIMATEMASTER[®] GEOTHERMAL HEAT PUMP SYSTEMS

Performance and Specifications

Tranquility[®] TT ISO Ratings AHRI/ISO/ASHRAE 13256-1 Data (English (IP) Units)

	Capacity Modulation	Water Loop Heat Pump			Ground Water Heat Pump			Ground Loop Heat Pump					
Model		Cooling 86°F		Heating 68°F		Cooling 59°F		Heating 50°F		Cooling Full Load 77°F Part Load 68°F		Heating Full Load 32°F Part Load 41°F	
		Capacity Btuh	EER Btuh/W	Capacity Btuh	COP	Capacity Btuh	EER Btuh/W	Capacity Btuh	COP	Capacity Btuh	EER Btuh/W	Capacity Btuh	COP
TT026	Part	19,100	19.6	22,100	6.5	22,000	35.3	17,700	5.3	20,900	28.0	15,300	4.6
	Full	25,300	17.7	30,400	5.7	28,700	27.3	24,800	5.0	26,300	19.9	18,900	4.0
TT038	Part	27,000	19.5	31,800	6.4	31,300	34.4	26,100	5.4	30,400	29.6	23,200	4.8
11030	Full	38,000	17.8	45,100	5.8	43,300	27.1	37,200	5.2	39,900	20.3	29,200	4.4
TT049	Part	36,500	19.4	43,600	6.3	42,000	34.3	35,000	5.1	40,300	27.9	30,100	4.4
	Full	48,700	17.3	59,700	5.5	55,800	26.1	48,400	4.8	50,800	19.3	37,200	4.0
TT064	Part	46,300	18.7	54,700	6.0	53,100	32.4	44,000	5.0	51,200	26.7	38,100	4.4
	Full	61,500	16.2	77,400	5.4	71,500	24.4	63,200	4.8	66,200	18.8	48,700	3.9
TT072	Part	53,000	16.8	64,600	5.2	60,800	28.6	53,200	4.5	58,100	23.2	46,000	3.9
	Full	68,300	15.1	85,300	4.8	77,700	22.5	71,400	4.4	71,700	16.9	55,800	3.7

Cooling capacities based upon 80.6°F DB, 66.2°F WB entering air temperature Heating capacities based upon 68°F DB, 59°F WB entering air temperature

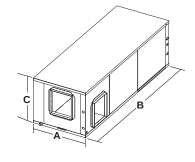
Ground Loop Heat Pump ratings based on 15% methanol antifreeze solution All ratings based upon operation at lower voltage of dual voltage rated models

Dimensional Data

Horizontal		Ov	V		
Mode		A Width	B Depth	C Height	L I
TT026	in	22.4	62.2	19.3	TTC
TT038	in	25.4	71.2	21.3	TTC
TT049	in	25.4	76.2	21.3	TTC
TT064	in	25.4	81.2	21.3	TTC
TT072	in	25.4	81.2	21.3	TT

Vertic	al	Overall Cabinet						
Upflo Mode		A Width	B Depth	C Height				
TT026	T026 in		25.6	48.5				
TT038	in	25.4	30.6	50.5				
TT049	in	25.4	30.6	54.5				
TT064	in	25.4	30.6	58.5				
TT072	in	25.4	30.6	58.5				

Vertic	al	Overall Cabinet					
Downf Mode		A B Width Depth		C Height			
TT026	in	22.4	25.6	52.5			
TT038	in	25.4	30.6	54.5			
TT049	in	25.4	30.6	58.5			
TT064	in	25.4	30.6	62.5			
TT072	in	25.4	30.6	62.5			



Horizontal Model



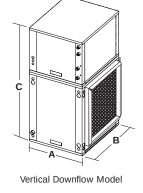
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ClimateMaster works continually to improve its products. As a result, the design and specifications of each product at the time for order may be changed without notice and may not be as described herein. For specific information on the current design and specifications go to cmdealernet.com. Statements and other information contained herein are not express warranties and do not form the basis of any bargain between the parties, but are merely ClimateMaster's opinion or commendation of its products.

Vertical Upflow Model

ClimateMaster is a company of LSB Industries, Inc. New York Stock Exchange Symbol: LXU

The management system governing the manufacture of ClimateMaster's products is ISO 9001:2008 certified.





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