

Assisted Living Communites

The Smart Solution For Energy Efficiency





THE WATER SOURCE HEAT PUMP ADVANTAGE -

FOR ASSISTED LIVING COMMUNITIES

THE IDEAL SOLUTION FOR RESIDENTIAL FACILITIES

Water source heat pump systems by ClimateMaster[®] are the intelligent choice for assisted living and continuing care communities seeking to give residents more of the comforts of home. The result of decades of research and proven performance, they provide reliable operation with individual zone control. The systems utilize quiet, attractive units that are interconnected by way of an efficient water loop – rather than extensive and costly ductwork. No chiller – or operating engineer – is required. And unlike most other systems, ClimateMaster[®] water source heat pump systems actually recover energy that would otherwise be wasted – and put it to work in other areas throughout the facility.

The result of this intelligent design is more than just quiet, comfortable performance for residents. It translates into greater cost efficiencies for property owners and managers on four vital levels:

- · Lower initial installation and expansion costs.
- Superior energy efficiency for lower operating costs.
- Lower maintenance costs. Longest system and component life of any compatibly zoned system.

THE KEY TO LOWERING MAINTENANCE COSTS

ClimateMaster[®] pioneered the water loop heat pump system – and designed it to be easy and affordable to maintain.

- No single point of failure for the entire system.
- · Convenient standard parts availability.
- · Easy accessibility to individual units.
- Units located above ceilings and in closets can be changed out by on-site maintenance personnel.
- Special self-contained chassis units can be easily removed for off-site repair.
- Units can be installed above ceilings or in closets where they won't disturb residents or tenants.

EASY AND AFFORDABLE, RIGHT FROM THE START

The expensive initial requirements of alternative systems simply cannot compare to affordable ClimateMaster[®] water source heat pump installations. ClimateMaster[®] systems eliminate these costly needs:

- Complex duct work.
- Large chillers. Operating engineers.
- · Extensive insulated piping requirements.
- Holes in outside walls.

ClimateMaster[®] has numerous products that can be combined to handle all space-conditioning needs. Systems often include horizontal and vertical cabinet products, small console units with no wall penetration needed – even large units designed for rooftop applications. Additions to the system for future loads are easy and economical.

INTELLIGENT EFFICIENCY FOR GREATER SAVINGS

Season after season, year after year, ClimateMaster[®] water source heat pump systems offer the high efficiency necessary to keep operating costs down. In fact, they offer a lower operating cost than most compatibly zoned systems. The difference lies in the system's ability to recover otherwise wasted energy and use it elsewhere in the facility. This dynamic, intelligent use of energy balances the needs of the entire building while reducing operating costs.



TRADITIONAL SYSTEM COMPARISONS	ANNUAL MAINTENANCE EXPENSE	ANNUAL OPERATING EXPENSE	total Annual Cost	INSTALLATION COST
FAN COIL, CHILLER/BOILER 4-PIPE	\$0.14	\$1.40	\$1.54	\$12.00
VARIABLE AIR VOLUME	\$0.14	\$0.94	\$1.08	\$9.00
GEOTHERMAL HEAT PUMP	\$0.07	\$0.62	\$0.69	\$10.00
WATER LOOP HEAT PUMP	\$0.10	\$0.94	\$1.04	\$8.00

PER SQUARE FOOT OF BUILDING SPACE

The layout flexibility of ClimateMaster[®]'s product lines allows one unit to serve two spaces. Perfect for multi- and single story communities, facilities with large recreational, living and wellness areas, and buildings with repeating floor plans. Units can also be ducted to serve remote spaces.

INDIVIDUALIZED CONTROL, ROOM BY ROOM

ClimateMaster[®] water source heat pump systems deliver the ultimate in individual comfort control. Unlike other systems, they can heat and cool separate zones simultaneously upon demand. As a result, assisted living residents get the convenience of meeting their own heating and cooling needs – just as they did at home.

Should there be a need to meter usage or control temperature levels in selected areas, connectivity is easily accomplished.

THE LONGEST LIFE ON THE MARKET

Because ClimateMaster[®] water source heat pump systems are easy to maintain and operate with very little stress on the system, they offer a longer system and component life.

No other heating and cooling system provides a more attractive life cycle cost.

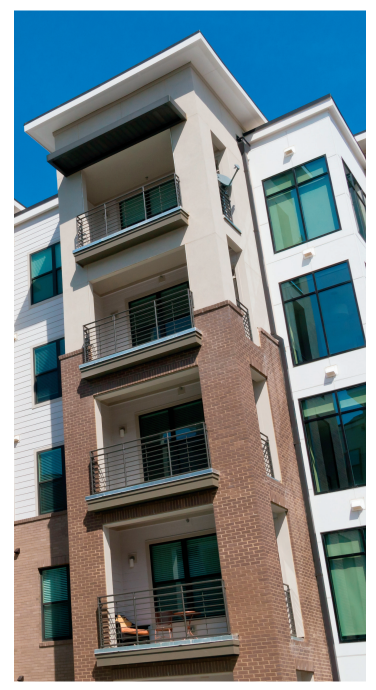
QUIET COMFORT

The added comfort of ClimateMaster[®] water source heat pump systems doesn't stop with greater individual control. Sound attenuation features such as dual-spring compressor isolation, fully insulated cabinets, and water connections with flexible stainless steel kits reduce potential noise.

There is no excessive air flow to discomfort those near the unit. And the systems dehumidify as they cool for added comfort, especially in southern states. As a result, residents enjoy a peaceful, comfortable room environment year-round.

TRUST THE EXPERTS AT CLIMATEMASTER

Individualized comfort. System-wide savings. One smart system does it all. ClimateMaster[®]. The intelligent choice for energy efficiency in assisted living communities.





UNIT FEATURES

	Standard Features & Options																																							
Product Series	CXM	DXM	DXM2 (i-gate)	PSC	High Static PSC Blower	ECM-CT	ECM-CV	Belt Drive Fan	Dual Level Compressor Vibration Isolation	Downflow Configuration	Field Convertible Discharge (Horizontal)	Multiple Access Panels	Factory Installed Hangar Brackets (Horizontal)	Remote Reset at Thermostat	Condensate Overflow Protection	Copper Water Coil	Cupro Nickel Coil	Brazed Plate	Ultraquiet (Mute) Package	Extended Range Insulation	Desuperheater Coil (HWG)	DDC	Microchannel Air Coils	Tin Plated Tube/Fin Air Coils	E-coated Tube/Fin Air Coil	Climadry (requires DXM2 Control)	Service Disconnect	Internal Secondary Pump	Auto-flow Water Regulation	Two-Way Control Valve	Vflow Modulating Water Valve	vflow [®] Internal Variable Water flow Pump	Water Side Economizer	Hydronic Heat	3/8" Washable	1" Filter	2" Filter	4" Filter	Filter Rail	Filter Frame with Duct Collar
Tranquility® 30 Digital Two-Stage (TEH/V)			s				s		S	0	S	s	S	s	s	s	0		0	0	0	0 9	5* S	i* 0		0	0	0			0	0				s	0		s	0
Tranquility [®] High Efficiency Two-Stage (TZH/V)			s				s		S		S	s	s	s	s	s	0		0	0	0	0		s o			0	0			s	0				s	0		s	0
Tranquility [®] 20 Single-Stage (TSH/V)	S		0	S	0		0		S	0	S	S	S	S	S	S	0		0	0	0	O S	** S	** O		0	0	0	0	0						S	0		S	0
Tranquility® 16 Compact (TCH/V)	S	0	O ²	S	0	0	0		S		S	S	S	S	S	S	0		0	0		0		5 O			0						0			S	0			0
Tranquility® High Efficiency (TRH/V)	S	0	O ²	S	0	0	0		S		S	S	S	S	S	S	0		0	0		0		s o		0	0	0	0	0				0		S	0		S	0
Tranquility® 22 High Efficiency Two-Stage (TYH/V)			s				s		S		S	s	S	s	s	s	0		0	0		0		s o			0									s	0		s	0
Tranquility® Vertical Stack (TSM)	S		0	S		0	0		S					S	S	S	0		0	0		0		5 O			0	0	0	0	0					S	0		S	
Tranquility® Vertical Stack (TSL)	S		0		S	0	0		S					S	S	S	0		0	0		0		5 0			0	0	0	0	0			0		S	0		S	
Tranquility® Large (TL)	S		0					S				S		S	S	S	0		0	0		0		5	0	0	0	0		0						S	0	0		S
Tranquility [®] Compact Belt Drive (TCH Large)	s	0						s				s		s	s	s	0		0	0		0		5	0								0			s	0	0	Τ	s
Tranquility® Compact Belt Drive (TCV Large)	s	0						s				s		s	s	s	0		0	0		0		S	0								0			s	0		S	
Tranquility® Console (TRC)	S	0		S										S	S	S	0		0	0		0			0		0	0	0	0					S ³	S ³				
Tranquility® Rooftop (TRE)	S		0					S		S		S		S	S	S	0			0		0		S	0	0	0	0		0							S	0		
Tranquility® Rooftop (TRT)			S					S		S		S		S	S	S	0			0		0		S	0	0	0	0		0	0						S	0		
Tranquility® Modular Water-to-Water (TMW) 036 - 340	s		0						S			s				s	0		0	0	O1	0					0													
Tranquility® Modular Water-to-Water (TMW) 360 - 840												s						s		S		S								0										

Control Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Control
Contro
Control
Control
Control
Contro



7300 S.W. 44th Street Oklahoma City, OK 73179 Phone: 405-745-6000 Fax: 405-745-6058 climatemaster.com



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 1-405-745-6000 for specific information on the current design and specifications. 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.