

TRANQUILITY® 18 (SC) COMPACT SINGLE-STAGE SERIES

Sizes: 006-060 | 60 Hz – R-454B

The Tranquility® 18 (SC) Compact Single-Stage Series raises the bar for water-source heat pump efficiencies, features, and application flexibility. Not only does the Tranquility SC exceed ASHRAE 90.1 efficiency standards, but it also

uses R-454B low Global Warming Potential (GWP) refrigerant, making it an extremely environmentally friendly space conditioning product solution. Tranquility SC is eligible for LEED® (Leadership in Energy and Environmental Design) points due to its innovative and environmentally-conscious design. With one of the smallest cabinets in the industry, the Tranquility SC easily fits into tight spaces. Designed to be backward compatible with thousands of older water-source heat pumps, the Tranquility SC heat pump is packed full of the innovation you have come to expect from the experts at ClimateMaster.

The SC Series Advantage

STANDARD FEATURES

- Sizes 006 (½ ton, 1.8 kW) through 060 (5 tons, 17.6 kW)
- Refrigerant Detection System (RDS) (mandatory on size 060, optional feature for sizes 006-048)
- Communicating CXM2 controls for reduced startup, commissioning, and service time
- Sound-absorbing glass-fiber insulation
- Unique double-isolation compressor mounting for quiet operation
- Field-convertible discharge-air arrangement for horizontal units
- PSC three-speed fan motor (two-speed for 575V)
- Eight Standard Safety Features
- Non-corrosive polymer drain pan

CONFIGURABLE OPTIONS

2

ê 🦉

- Choice of high efficiency Constant Volume (CV) or Constant Torque (CT) EC motors
- Intelligent communicating DXM2.5 controls for maximized airflow control when paired with CV EC blower motors
- BACnet, Modbus, and Johnson Controls N2 compatibility options for Building Management Systems (BMS)
- UltraQuiet sound-attenuation package
- Easy-to-clean rust-prohibitive stainless-steel drain pans
- Electrical service disconnect
- Extended-range insulation for geothermal applications



TRANQUILITY 18 (SC) COMPACT SINGLE-STAGE SERIES

Model Size	Motor Type	Water Loop Heat Pump				Ground Water Heat Pump				Ground Loop Heat Pump			
		Cooling 86°F		Heating 68°F		Cooling 59°F		Heating 50°F		Full Cooling 77°F		Full Heating 32°F	
		Capacity Btuh	EER Btuh/W	Capacity Btuh	COP	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР	Capacity Btuh	EER Btuh/W	Capacity Btuh	СОР
006	EC	6,100	15.0	8,300	5.1	7,300	26.6	6,500	4.0	6,400	17.7	4,800	3.3
009	EC	8,600	14.0	11,600	4.2	10,000	23.0	9,600	3.5	9,000	16.0	7,300	3.2
012	EC	10,700	13.4	14,400	4.6	13,000	21.0	11,700	4.0	11,500	14.9	9,300	3.3
015	EC	14,700	16.4	15,900	4.9	16,900	26.2	13,800	4.5	15,200	17.3	10,700	3.6
018	EC	18,000	15.0	21,500	5.1	20,900	25.0	17,700	4.4	19,400	17.3	13,800	3.6
024	EC	24,900	15.4	28,500	5.1	27,800	24.0	24,000	4.5	25,800	18.0	19,000	3.7
030	EC	29,200	14.5	35,000	4.8	32,800	23.5	28,800	4.3	30,500	17.3	23,000	3.6
036	EC	35,200	15.3	43,500	4.8	39,200	25.2	35,800	4.2	36,400	17.4	27,900	3.6
042	EC	41,800	15.2	48,500	4.9	46,000	22.9	39,900	4.3	43,400	17.4	31,700	3.5
048	EC	48,900	15.2	57,500	4.8	53,500	22.8	47,700	4.2	50,800	17.6	38,100	3.5
060	EC	60,200	14.7	68,000	4.7	67,000	21.5	57,100	4.2	62,200	17.4	44,300	3.5

Tested in Accordance with ASHRAE/AHRI/ISO 13256-1 English (I-P) Units

Notes:

• Where dual voltages are available ratings are based on the lower voltage setting.

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% antifreeze solution. ٠

•

•

Dimensional Data

		Overall	Cabinet	(inches)		Field Installed	LEADING				
Model Size	Cabinet Configuration	Overall Cabinet (inche Depth Width Heigt		Height	Vertical //	Discharge Flange	LEGEND ASP = ADDITIONAL SERVICE				
		D	W	Н			PANEL (OPTIONAL ACCESS) BSP = BLOWER SERVICE PANEL				
006-012		19.1	19.1	22.0	Filter Rail		CCP = CONTROL/COMPRESSOR				
015-018		21.5	21.6	40.0		H H	ACCESS PANEL				
024-030	Vertical	21.5	21.6	40.0	Air Coil						
036-042		26.0	21.6	45.0	BSP	Access P Access P					
048-060		29.3	25.5	50.5	Condensate	ASP Servio	ce Access:				
006-012		34.1	19.1	11.1	ASP 💊		eturn Return				
015-018		43.0	20.2	18.3		Oppos	site Side)				
024-030	Horizontal	43.0	20.1	18.3	Connections						
036-042		47.1	20.1	21.0	Service Access 🗕	Water Connections	Service Access				
048-060		54.1	24.1	21.0	405		Front CCP				
009-012	VT Front/Top	19.1	19.1	22.0	CCP ASP	Horizo	ntal: Pight Poturn				
015-030	vi noni/iop	21.5	21.6	40.0	Front	Horizontal: Right Return					
Kı	Horizontal: Front View Power Supply Knockout CCP CCP CCP CCP CCP CCP CCP CC										
	←───	w →	4		-						
* Note: Choose either back or straight discharge. Part#: LC3004 Revised: June 25, 2024 * Note: Choose either back or straight discharge. Part#: LC3004 Revised: June 25, 2024 * Note: Choose either back or straight discharge. * Note: Choose either back o											
			,		d monifications of each product at the time of		and may not be as described herein. Please				

ClimateMaster works continually to improve its products. As a result, the design and specifications of each product at the time of order may be changed without notice and may not be as described herein. Please contact ClimateMaster's Customer Service Department at 800.2999747 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 bargian between the parties, but are merely ClimateMaster's opinion or commendation of its products. The latest version of this document is available at www.climatemaster.com. Engineered and assembled in the USA. © ClimateMaster, Inc. All Rights Reserved 2024