

# R-454B COMMERCIAL

# **ALL PRODUCTS GUIDE**



Part#: LC3050 | Revised: July 23, 2025



## PACKAGED UNITS: EXCEED ASHRAE 90.1 EFFICIENCY REQUIREMENTS



#### TRANQUILITY® (SE) PREMIER SERIES

- Sizes ½-ton to 1½-ton, single-stage compressors, up to 28 EER
- Sizes 2- to 6-ton, two-stage compressors, up to 36 EER
- Variable speed ECM fan motor
- Horizontal, vertical upflow and downflow units
- vFlow® unit integrated modulating water valve or variable speed pump



#### TRANQUILITY® 24 (SZ) VERSATILE TWO-STAGE SERIES

- 2- to 5-ton units
- Up to 29 EER
- Two-stage compressor
- Variable speed ECM fan motor
- Horizontal and vertical upflow units
- vFlow® unit integrated modulating water valves or variable speed pumps



#### TRANQUILITY® 24 (SY) COMPACT TWO-STAGE SERIES

- 2 to 5-ton units
- Up to 29 EER
- Two-stage compressor
- Variable speed ECM fan motor
- Horizontal and vertical upflow units



### PACKAGED UNITS: EXCEED ASHRAE 90.1 EFFICIENCY REQUIREMENTS



#### TRANQUILITY® 18 (SR) VERSATILE SINGLE-STAGE SERIES

- ½- to 5-ton units
- Up to 26 EER
- Many factory options Hot Gas Reheat, Water Side Economizer, water valves, auto flow regulators
- Horizontal and vertical upflow units
- PSC, Constant Torque or Constant Volume EC fan motors



#### TRANQUILITY® 18 (SC) COMPACT SINGLE-STAGE SERIES

- ½- to 5-ton units
- Up to 26 EER
- Ideal product for replacement applications
- Horizontal and vertical upflow units
- PSC, Constant Torque or Constant Volume EC fan motors



#### TRANQUILITY® (SB) COMPACT HIGH-CAPACITY SERIES

- 6- to 25-ton units
- Dual refrigeration for staged operation
- Variable Frequency Drive (VFD)
- Motorized and modulating (vFlow) water flow control options (vertical only units)
- Optional Waterside Economizer



## **VERTICAL STACK UNITS: EXCEED ASHRAE 90.1 EFFICIENCY REQUIREMENTS**



#### TRANQUILITY® (SM) VERTICAL STACK SERIES

- ½- to 3-ton units
- iGate® 2 advanced startup and commissioning controls
- Removable chassis
- vFlow® unit integrated modulating water valve
- Constant Torque or Constant Volume EC fan motors

#### **ROOFTOP UNITS: EXCEED ASHRAE 90.1 EFFICIENCY REQUIREMENTS**



#### TRANQUILITY® (ST) ROOFTOP SERIES

- 3- to 6-ton units, two-stage compressors
- 8- to 25-ton units, dual refrigeration circuits
- iGate® 2 advanced startup and commissioning controls
- Direct drive EC plug fan motors
- vFlow® variable speed water pumping or modulating water valve

### CONSOLE UNIT: EXCEED ASHRAE 90.1 EFFICIENCY REQUIREMENTS



#### TRANQUILITY® (SD) CONSOLE SERIES

- 3/4- to 1½-ton units
- Constant Torque (CT) EC fan motors
- Field convertible water connections
- vFlow® unit integrated modulating water valve



## WATER-TO-WATER UNITS: EXCEED ASHRAE 90.1 EFFICIENCY REQUIREMENTS



## TRANQUILITY® WATER-TO-WATER (SW) SERIES

- 3- to 10-ton units
- Two-stage compressors on 3- and 5-ton sizes
- vFlow® modulating water valves
- vFlow® Source and Load side variable speed water pumps

#### **UNIT FEATURES**

Product Feature																																			
	Controls			Comp			Fan Motors						Water Heat Exchangers			Air Heat Exchangers				Water Flow Control				Config Cabinetry			Reheat		WSE	Hybrid	Servicing		Air ilter		
Product Line	iGate® 2 Communicating CXM2 Controls	iGate® 2 Communicating DXM2.5 Controls	MPC Building Management (BacNet) Controls	Single Stage Compressor	Two-Stage Compressor	Dual Refrigeration Cricuit	PSC Fan Motor	CT EC Fan Motor	CV EC Fan Motor	VFD Fan Controls	EC Plug Fan Motor	Belt Drive Fan Motor	Copper Water Coil	Cupro Nickel Water Coil	Brazed Plate Water Coil	Copper Tube, Alluminum Fin	Tin-Plated - Copper Tube, Alluminum Fin	Microchannel	E-Coated	Motorized Water Vavle	Auto-flow Regulator	vFlow Modulating Water Vavle	vFlow Variable Speed Water Pump	Internal Water Pump	Down Flow Configuration	UltraQuiet Package	Extended Range Inulation	Modulating HGRH	On/Off HGRH	Water Side Economizer	Hybrid	Power Disconnet	1"	2"	4"
SC	S	0	0	S			S	0	0				S	0		S										0	0						S	0	<u> </u>
SR	S	0	0	S			S	0	0				S	0		S				0	0			0		0	0		0	0	0	0	S	0	<u> </u>
SY		S	0		S				S				S	0		S										0	0						S	0	_
SZ		S	0		S				S				S	0		S	0	0				0	0			0	0					0	S	0	_
SE		S	0	S1	S1				S				S	0		S	0	0				0	0		0	0	0	0				0	S	0	
SB	S		0			S				0		S	S	0		S			0	0		0				0	0			0		0	S	0	<u></u>
SM	S	0	0	S				S	0				S	0		S				0	0	0		0		0	0				0	0	S	0	_
SD	S		0	S			S	0					S	0		S				0	0	0		0		0	0					0	S	0	<u></u>
SW	S <sup>3</sup>	S <sup>3</sup>	0		S										S							0	0			0	S					0			<u></u>
ST		S	0		S <sup>2</sup>	S <sup>2</sup>					S		S	0		S				0		0	0	0		0	0					0	S	0	0

- S = Standard

- O = Optional 1 = Sizes 6-18 are single stage, sizes 24-72 are two-stage 2= Sizes 3-6 ton are two-stage, sizes 96-240 are dual refrigeration circuits
- 3 = Sizes 3 and 5 ton, DXM2.5 is standard, on size 10 ton the CXM2 is standard



## **NOTES**



## **NOTES**









A NIBE GROUP MEMBER

7300 SW 44<sup>th</sup> St | Oklahoma City, OK 73179 Phone: 405.745.6000 www.climatemaster.com

