

NEW RTGTC & RTGMTC MODELS

RTGTC and RTGMTC are the latest addition to the RT series, designed for high tonnage projects.



NEW SIZES, UP TO 28' X 25' BOX SIZE

Designed for high tonnage projects, with the inherent benefits of a factory assembled tower.

RTGTC	X	X	Х	NEV	V SIZES	
RTGMTC	X	X	X	Х	Х	X
SIZES (ft)	8x12 10x12 10x14 10x16 10x18 10x20	12x12 12x14 12x16 12x18 12x20 12x22 12x23	14x18 14x20 14x22 14x23 14x25	20x20	24x23	28x25
CAPACITIES (GPM):	from 668 to 2,161	from 962 to 3,174	from 1,534 to 4,050	from 2,874 to 4,256	from 4,352 to 6,059	from 5,006 to 7,790

e.g. RTGMTC-28251200-H-T2 can provide up to 2,597 Nominal Tons per module.



Thermal performance of all new models is certified by the Cooling Technology Institute.



NEW RTGTC & RTGMTC MODELS

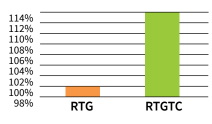
RTGTC and RTGMTC are the latest addition to the RT series, designed for high tonnage projects. These are the improvements of the new models:



IMPROVED CAPACITY

RTGTC & RTGMTC models can offer **up to 15% more capacity** than RTG models in the same footprint.







New models use a thermoformed PVC fill with **MicroBoost**[™] design that **maximizes the air-water interface** for increased thermal performance.

New fill design offers **less pressure drop** than other 19mm-spaced products. The boost in heat transfer and added airflow also help the RTGTC match and even outpace models with 12mm-spaced infill.

Example of capacity increases on RTGTC models compared to RTG of the same size.

	RTGTC-1216 with 4 ft fill height
RTG-1216 with 4 ft CF-1200 fill height	+7%
RTG-1216 with 4 ft CF-1900 fill height	+6%
	RTGTC-1223 with 6 ft fill height
RTG-1223 with 7 ft CF-1900 fill height	+13%

www.reymsa.com

Dec-2022