



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • <http://www.cti.org>

July 26, 2023
(Revision 4)

OTT Company, Ltd.
128-43, Wanggil-dong
Seo-gu
Incheon, Korea

Subject: CTI Cooling Tower Certification for the OTT Company, Ltd.
OTT Series Line of Cooling Towers

Greetings:

The OTT Company, Ltd. line of OTTC Series counter-flow, induced-draft, cooling towers, as described in your original certification application and subsequent revisions through June 20, 2023, has satisfactorily fulfilled the requirements for certification of thermal performance by the Cooling Technology Institute (CTI), as set forth in the CTI Certification Standard STD-201(21). A listing of the fifty-four (54) OTTC Series models currently encompassed by this certification is included with this letter for reference.

The OTT Company, Ltd. line of OTTC Series cooling towers has been assigned CTI Certification Validation Number C44A-12R04 for the line of towers. You are hereby authorized and encouraged to properly display the CTI Certification Logo in all pertinent literature for the line and required to affix the CTI Certification Label to all towers comprising the line, as provided in the CTI STD-201 Certification Standard.

This CTI Certification requires the successful completion of a CTI Annual Reverification Test to remain in effect in subsequent years.

Very truly yours,

Michael G. Womack, PE
CTI Thermal Certification Administrator



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

OTT Company, Ltd.
OTTC Series of CTI Certified Cooling Towers
CTI Certification Validation Number C44A-12R04
July 26, 2023 (Revision 4)

OTTC-L Models		OTTC-S Models	
With Low Noise Fans		With Super Low Noise Fans	
OTTC-225L	OTTC-750L	OTTC-200S	OTTC-725S
OTTC-250L	OTTC-800L	OTTC-225S	OTTC-800S
OTTC-275L	OTTC-900L	OTTC-250S	OTTC-850S
OTTC-300L	OTTC-950L	OTTC-275S	OTTC-900S
OTTC-340L	OTTC-1000L	OTTC-300S	OTTC-950S
OTTC-375L	OTTC-1100L	OTTC-330S	OTTC-1050S
OTTC-400L	OTTC-1200L	OTTC-375S	OTTC-1100S
OTTC-425L	OTTC-1300L	OTTC-400S	OTTC-1250S
OTTC-475L	OTTC-1400L	OTTC-450S	OTTC-1350S
OTTC-500L	OTTC-1550L	OTTC-475S	OTTC-1450S
OTTC-550L	OTTC-1650L	OTTC-500S	OTTC-1550S
OTTC-600L	OTTC-1900L	OTTC-550S	OTTC-1750S
OTTC-650L	OTTC-2050L	OTTC-600S	OTTC-1950S
OTTC-700L		OTTC-675S	

Footnotes:

1. Single cell models have 4 air inlets. Multiple cell configurations of the single cell models above are also available but not listed individually. Multi-cell configurations will incorporate an increased inlet air height to limit the impact of blocked inlets on airflow and capacity.
2. Certification includes tower construction materials indicated by suffixes -B, -S, -E and -F which are added to basic model numbers above.
 - B is for HDG casing, basin, mainframe and hardware
 - S is for stainless steel casing, basin, mainframe and hardware
 - E is for FRP casing, FRP basin and HDG mainframe and hardware
 - F is for FRP casing, FRP basin and stainless steel mainframe and hardware
3. Certification includes unit with optional gear drive in place of standard belt drive.
4. Certification includes use of optional water silencers.
5. Certification includes use of side, end or bottom water inlet configuration.
6. Certification includes use of optional handrail and/or ladder cage.

Certified Model Number Example: OTTC-225L-2

OTTC-L – Line Designation

225 – Model Size Code

L – Low Noise Fan

-2 – Two cell arrangement of the primary certified model