



# COOLING TECHNOLOGY INSTITUTE

P. O. Box 73383, Houston, Texas 77273 • 2611 FM 1960 West, Suite A-101, Houston, Texas 77068  
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

**OTT Company, Ltd.**  
**OTTX-C Series of CTI Certified**  
**Cross-Flow, Induced-draft, Closed-Circuit Cooling Towers**  
**CTI Certification Validation Number C44D-14R00**  
**January 2, 2014 (Revision 0)**

<b>OTTX-C Models With Standard Fans</b>				<b>OTTX-CS Models With Low Noise Fans</b>			
OTTX-65C	OTTX-140C	OTTX-300C	OTTX-460C	OTTX-57CS	OTTX-125CS	OTTX-280CS	OTTX-425CS
OTTX-75C	OTTX-150C			OTTX-63CS	OTTX-140CS		
	OTTX-170C				OTTX-150CS		
OTTX-85C	OTTX-175C	OTTX-360C	OTTX-560C	OTTX-72CS	OTTX-155CS	OTTX-325CS	OTTX-525CS
OTTX-100C	OTTX-200C		OTTX-610C	OTTX-88CS	OTTX-175CS		OTTX-570CS
OTTX-115C	OTTX-225C	OTTX-410C	OTTX-700C	OTTX-100CS	OTTX-200CS	OTTX-370CS	OTTX-650CS
OTTX-125C	OTTX-260C		OTTX-780C	OTTX-113CS	OTTX-225CS		OTTX-700CS

Footnotes:

1. Multiple cell models of the single cell models above are also available but not listed.
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 side, end or bottom water inlet configuration.
5. Certification includes use of optional handrail and/or ladder cage.