



# 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

Ji'Nan Chin Tech Thermal Technology Co., Ltd.  
CTHX Series Line of CTI Certified Cooling Towers  
CTI Certification Validation Number C91E-16R00  
September 2, 2016

CTHX-6-1005D	CTHX-6-1811D
CTHX-6-1005B	CTHX-6-1811B
CTHX-6-1005G	CTHX-6-1811G
CTHX-6-1006D	CTHX-6-1812D
CTHX-6-1006B	CTHX-6-1812B
CTHX-6-1006G	CTHX-6-1812G
CTHX-6-1107D	CTHX-6-1912D
CTHX-6-1107B	CTHX-6-1912B
CTHX-6-1107G	CTHX-6-1912G
CTHX-6-1208D	CTHX-6-1913D
CTHX-6-1208B	CTHX-6-1913B
CTHX-6-1208G	CTHX-6-1913G
CTHX-6-1209D	CTHX-6-2017D
CTHX-6-1209B	CTHX-6-2017B
CTHX-6-1209G	CTHX-6-2017G
CTHX-6-1210D	CTHX-6-2217D
CTHX-6-1210B	CTHX-6-2217B
CTHX-6-1210G	CTHX-6-2217G
CTHX-6-1211D	CTHX-6-2219D
CTHX-6-1211B	CTHX-6-2219B
CTHX-6-1211G	CTHX-6-2219G
CTHX-6-1610D	CTHX-6-2320D
CTHX-6-1610B	CTHX-6-2320B
CTHX-6-1610G	CTHX-6-2320G
	CTHX-6-2519D
	CTHX-6-2519B
	CTHX-6-2519G

---

See Footnotes, Next Page



# 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

Ji'Nan Chin Tech Thermal Technology Co., Ltd.  
CTHX Series Line of CTI Certified Cooling Towers  
CTI Certification Validation Number C91E-16R00  
September 2, 2016

## Footnotes:

1. Multi-cell configurations are end-wall to end-wall arrangements of the single cell designs which do not impact airflow rate or the capacity of the individual cells and are certified.
2. The CTI Certification includes all optional frame and lateral protection materials which do not affect thermal performance, including aluminum and zinc plating material, hot dip galvanized material, stainless steel material, and those not listed.
3. The CTI Certification includes optional items that do not affect thermal performance including: access ladders, handrails or alternate fan guards, so long as they do not interfere with the normal airflow rate.
4. Models with optional inlet and discharge sound attenuation are available, but are not presently included in the CTI certification. Consult with the manufacturer for additional information.

5. The CTHX product line model designations are as follows:

Sample model number: CTHX-6-1005(D, B, G)-2

Where: CTHX = Chin Tech Rectangular, Cross-flow

6 = Version

1005 = Model code

D, B, G = Fan code

-2 = Number of Cells (note: omitted or -1 indicates single cell)