



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.
CTNX Series Line of CTI Certified Cooling Towers
CTI Certification Validation Number C91D-16R00
August 29, 2016

CTNX-6-2011D	CTNX-6-4039D
CTNX-6-2011B	CTNX-6-4039B
CTNX-6-2011G	CTNX-6-4039G
CTNX-6-2211D	CTNX-6-4433D
CTNX-6-2211B	CTNX-6-4433B
CTNX-6-2211G	CTNX-6-4433G
CTNX-6-2417D	CTNX-6-4633D
CTNX-6-2417B	CTNX-6-4633B
CTNX-6-2417G	CTNX-6-4633G
CTNX-6-2817D	CTNX-6-5037D
CTNX-6-2817B	CTNX-6-5037B
CTNX-6-2817G	CTNX-6-5037G
CTNX-6-2819D	CTNX-6-6037D
CTNX-6-2819B	CTNX-6-6037B
CTNX-6-2819G	CTNX-6-6037G
CTNX-6-3223D	CTNX-6-6941D
CTNX-6-3223B	CTNX-6-6941B
CTNX-6-3223G	CTNX-6-6941G
CTNX-6-3233D	CTNX-6-7341D
CTNX-6-3233B	CTNX-6-7341B
CTNX-6-3233G	CTNX-6-7341G
CTNX-6-3527D	CTNX-6-7346D
CTNX-6-3527B	CTNX-6-7346B
CTNX-6-3527G	CTNX-6-7346G
CTNX-6-4029D	CTNX-6-7746D
CTNX-6-4029B	CTNX-6-7746B
CTNX-6-4029G	CTNX-6-7746G

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.
CTNX Series Line of CTI Certified Cooling Towers
CTI Certification Validation Number C91D-16R00
August 29, 2016

Footnotes:

1. Multi-cell configurations of the primary single cell models are certified with an adjustment of the leg height of all of the cells to permit more open area for the remaining, unblocked, inlets of interior cells. This option limits the impact on airflow rate or capacity of the individual cells.
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 CTNX product line model designations are as follows:
Sample model number: CTNX-6-3223D-2
Where: CTNX = Chin Tech Rectangular, Counter-flow
6 = Version Number
3223 = Model Code
D, B, G = Fan Code
-2 = Number of Cells (note: omitted or -1 indicates single cell)