



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>

Classik Cooling Towers
CCF-CCT CTI Certified Cooling Towers
Water as the Process Fluid
CTI Certification Validation Number C119C-21R00
September 22, 2021 (Revision 0)

CCF-CCT-035
CCF-CCT-065
CCF-CCT-080
CCF-CCT-090
CCF-CCT-125
CCF-CCT-165
CCF-CCT-180
CCF-CCT-240
CCF-CCT-270
CCF-CCT-325
CCF-CCT-430
CCF-CCT-460

See Footnotes, Last 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>

Classik Cooling Towers CCF-CCT CTI Certified Cooling Towers Water as the Process Fluid CTI Certification Validation Number C119C-21R00 September 22, 2021 (Revision 0)

Footnotes:

1. Two to six cell, inline, combinations of the primary single cell models, listed above, are included in the certification.
2. Certified performance is with water as the process fluid.
3. Certification includes units with optional gear drive in place of standard belt drive. (Add Suffix G)
4. Certification includes alternate materials of construction are available with the following suffix designations:
 - Blank: Indicates MS HDG Structural (Standard)
 - Suffix P: Pultruded Structural
 - Suffix S4: Stainless Steel 304 Structural
 - Suffix S6: Stainless Steel 316 Structural
5. Certification includes alternate non-basin option (add Suffix NB)
6. Certification includes other options which do not affect Cooling Tower capacity do not require a suffix added to the model number. (No Suffix)
7. Motors are Cooling Tower rated, Premium Efficiency suitable for use with variable frequency drives. Enclosures are TEFC or TEAO. 208-230/380/415/460 electrical service.
8. Inlet and outlet connections are either flanged, grooved for mechanical coupling or beveled for welding.

Example Model Number: CCF-CCT-035-2/G/P/NB

CCF-CCT:	Indicates Line Designation
035:	Indicates Model Number
-2:	Indicates two cell arrangement of the primary certified model (capacity equals 2 times rated capacity)
/G:	Includes optional gear drive
/P:	Indicates Pultruded Structural
/NB:	Indicates Non Basin