

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-SQS CTI Certified Cooling Towers CTI Certification Validation Number C119A-21R00 August 18, 2021 (Revision 0)

CCF-SQS-33A	CCF-SQS-96A
CCF-SQS-33B	CCF-SQS-96B
CCF-SQS-42A	CCF-SQS-96C
CCF-SQS-42B	CCF-SQS-105A
CCF-SQS-51A	CCF-SQS-105B
CCF-SQS-51B	CCF-SQS-114A
CCF-SQS-60A	CCF-SQS-114B
CCF-SQS-60B	CCF-SQS-123A
CCF-SQS-78A	CCF-SQS-123B
CCF-SQS-78B	CCF-SQS-132A
CCF-SQS-78C	CCF-SQS-132B
CCF-SQS-87A	
CCF-SQS-87B	
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-SQS CTI Certified Cooling Towers CTI Certification Validation Number C119A-21R00 August 18, 2021 (Revision 0)

Footnotes:

- 1. Two to six cell, inline, combinations of the primary single cell models, listed above, are included in the certificaion.
- 2. Certification includes units with optional gear drive in place of standard belt drive. (Add Suffix G)
- 3. 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
- 4. Certification includes alternate non-basin option (add Suffix NB)
- 5. Certification includes other options which do not affect Cooling Tower capacity do not require a suffix added to the model number. (No Suffix)
- 6. 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.
- 7. Inlet and outlet connections are either flanged, grooved for mechanical coupling or beveled for welding.

Example Model Number: CCF-SQS-87A-2/G/P/NB

CCF-SQS: 87A:	Indicates Line Designation 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