



# 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

Sinro Air-conditioning (Fogang) Co., Ltd.

CEF-A Series of CTI Certified Open, Induced-Draft, Counter-Flow Cooling Towers

CTI Certification Validation Number C37B-11R02

November 26, 2014 (Revision 2)

CEF-100A-E	CEF-125A-F CEF-150A-G	CEF-175A-G	CEF-200A-G CEF-250A-H	CEF-300A-I
CEF-350A-I	CEF-400A-J CEF-450A-K	CEF-500A-K CEF-600A-L	CEF-700A-L	CEF-800A-M CEF-900A-N

## Footnotes:

- Certification includes optional 304 stainless steel structure and hardware, suffix -S
- Certification includes optional 316 stainless steel structure and hardware, suffix -SS
- Sample model number: CEF-200A-G-SS-2-1  
 Where: CEF-200A = Product line and primary-cell box size  
 -G = Fan Motor Power Code (see table, below)  
 -SS = Optional 316 stainless steel structure  
 -2-1 = 2 cells of primary CEF-200A-G model combined as 1 tower
- Motor Power Code Definition:

Motor Power (kW)	Letter Code
1.1	A
2.2	B
3	C
4	D
5.5	E
7.5	F
11	G
15	H
18.5	I
22	J
30	K
37	L
45	M
55	N

- Customized configurations and other design variations to meet customer requirements are indicated in the model designation by the suffix -X and are not included in the certification.