

American Cooling Tower, Inc.
ACF Series Line of CTI Certified Cooling Towers
CTI Certification Validation Number 10-38-01
May 1, 2011 (Revision 1)

Single Cell Models

ACF-18-6A-1	ACF-18-9C-1	ACF-18-12E-1	ACF-112-12D-1	ACF-112-18G-1	ACF-114-24G-1
ACF-28-6B-1	ACF-28-9D-1	ACF-28-12E-1	ACF-212-12E-1	ACF-212-18G-1	ACF-214-24H-1
ACF-38-6B-1	ACF-38-9D-1	ACF-38-12G-1	ACF-312-12F-1	ACF-312-18H-1	ACF-314-24F-1
ACF-48-6C-1	ACF-48-9E-1	ACF-48-12G-1	ACF-412-12E-1	ACF-412-18H-1	ACF-414-24J-1
ACF-58-6D-1			ACF-512-12E-1	ACF-512-18J-1	ACF-514-24G-1
	ACF-18-10B-1	ACF-18-14D-1	ACF-612-12F-1	ACF-612-18K-1	ACF-614-24H-1
ACF-18-8A-1	ACF-28-10C-1	ACF-28-14D-1	ACF-712-12G-1		ACF-714-24H-1
ACF-28-8B-1	ACF-38-10D-1	ACF-38-14E-1	ACF-812-12G-1	ACF-712-20J-1	ACF-814-24J-1
ACF-38-8C-1	ACF-48-10E-1	ACF-48-14F-1	ACF-912-12H-1	ACF-812-20K-1	ACF-914-24J-1
ACF-48-8B-1	ACF-58-10E-1	ACF-58-14G-1			ACF-1014-24K-1
ACF-58-8C-1		ACF-68-14G-1	ACF-112-14G-1		ACF-1114-24K-1
ACF-68-8D-1			ACF-212-14F-1		ACF-1214-24L-1
ACF-78-8D-1			ACF-312-14G-1		
			ACF-412-14H-1		
			ACF-512-14H-1		

Double Cell Models

ACF-18-6A-2	ACF-18-9C-2	ACF-18-12E-2	ACF-112-12D-2	ACF-112-18G-2	ACF-114-24G-2
ACF-28-6B-2	ACF-28-9D-2	ACF-28-12E-2	ACF-212-12E-2	ACF-212-18G-2	ACF-214-24H-2
ACF-38-6B-2	ACF-38-9D-2	ACF-38-12G-2	ACF-312-12F-2	ACF-312-18H-2	ACF-314-24F-2
ACF-48-6C-2	ACF-48-9E-2	ACF-48-12G-2	ACF-412-12E-2	ACF-412-18H-2	ACF-414-24J-2
ACF-58-6D-2			ACF-512-12E-2	ACF-512-18J-2	ACF-514-24G-2
	ACF-18-10B-2	ACF-18-14D-2	ACF-612-12F-2	ACF-612-18K-2	ACF-614-24H-2
ACF-18-8A-2	ACF-28-10C-2	ACF-28-14D-2	ACF-712-12G-2		ACF-714-24H-2
ACF-28-8B-2	ACF-38-10D-2	ACF-38-14E-2	ACF-812-12G-2	ACF-712-20J-2	ACF-814-24J-2
ACF-38-8C-2	ACF-48-10E-2	ACF-48-14F-2	ACF-912-12H-2	ACF-812-20K-2	ACF-914-24J-2
ACF-48-8B-2	ACF-58-10E-2	ACF-58-14G-2			ACF-1014-24K-2
ACF-58-8C-2		ACF-68-14G-2	ACF-112-14G-2		ACF-1114-24K-2
ACF-68-8D-2			ACF-212-14F-2		ACF-1214-24L-2
ACF-78-8D-2			ACF-312-14G-2		
			ACF-412-14H-2		
			ACF-512-14H-2		

Footnotes:

1. Certification includes units with gear drives, noted with the suffix G.
2. Certification includes service platform options that do not interfere with air inlets.
3. No suffix is used for accessories or options that do not affect capacity.