



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

Mesan Cooling Tower, Ltd.

MCC Series of CTI Certified Open, Counter-flow, Induced-draft Cooling Towers CTI Certification Validation Number C26G-12R03

June 19, 2015 (Revision 3)

MCC-01B-2.2	MCC-06B-5.5	MCC-09B-11	MCC-13B-3	MCC-LT-01-3
MCC-01B-3	MCC-06B-7.5	MCC-09B-15	MCC-13B-4	MCC-LT-01-4
MCC-01B-4	MCC-06B-11	MCC-09B-18.5	MCC-13B-5.5	MCC-LT-01-5.5
MCC-01B-5.5	MCC-06B-15	MCC-09B-22	MCC-13B-7.5	MCC-LT-01-7.5
MCC-01B-7.5	MCC-06B-18.5	MCC-09B-30	MCC-13B-11	MCC-LT-01-11
MCC-01B-11	MCC-06B-22		MCC-13B-15	MCC-LT-01-15
	MCC-06B-30	MCC-10A-11	MCC-13B-18.5	
MCC-02B-3		MCC-10A-15	MCC-13B-22	MCC-LT-02-3
MCC-02B-4	MCC-07A-5.5	MCC-10A-18.5		MCC-LT-02-4
MCC-02B-5.5	MCC-07A-7.5	MCC-10A-22	MCC-14B-4	MCC-LT-02-5.5
MCC-02B-7.5	MCC-07A-11	MCC-10A-30	MCC-14B-5.5	MCC-LT-02-7.5
MCC-02B-11	MCC-07A-15	MCC-10A-37	MCC-14B-7.5	MCC-LT-02-11
MCC-02B-15	MCC-07A-18.5		MCC-14B-11	MCC-LT-02-15
	MCC-07A-22	MCC-10B-11	MCC-14B-15	MCC-LT-02-18.5
MCC-03B-4.4		MCC-10B-15	MCC-14B-18.5	MCC-LT-02-22
MCC-03B-6	MCC-07B-5.5	MCC-10B-18.5	MCC-14B-22	
MCC-03B-8	MCC-07B-7.5	MCC-10B-22		MCC-LT-03-5.5
MCC-03B-11	MCC-07B-11	MCC-10B-30		MCC-LT-03-7.5
MCC-03B-15	MCC-07B-15	MCC-10B-37		MCC-LT-03-11
MCC-03B-22	MCC-07B-18.5			MCC-LT-03-15
	MCC-07B-22	MCC-11A-15		MCC-LT-03-18.5
MCC-04B-2.2		MCC-11A-18.5		MCC-LT-03-22
MCC-04B-3	MCC-08A-7.5	MCC-11A-22		MCC-LT-03-30
MCC-04B-4	MCC-08A-11	MCC-11A-30		
MCC-04B-5.5	MCC-08A-15	MCC-11A-37		MCC-LT-04-7.5
MCC-04B-7.5	MCC-08A-18.5	MCC-11A-45		MCC-LT-04-11
MCC-04B-11	MCC-08A-22			MCC-LT-04-15
	MCC-08A-30	MCC-11B-15		MCC-LT-04-18.5
MCC-05B-3		MCC-11B-18.5		MCC-LT-04-22
MCC-05B-4	MCC-08B-7.5	MCC-11B-22		MCC-LT-04-30
MCC-05B-5.5	MCC-08B-11	MCC-11B-30		
MCC-05B-7.5	MCC-08B-15	MCC-11B-37		MCC-LT-05-11
MCC-05B-11	MCC-08B-18.5	MCC-11B-45		MCC-LT-05-15
MCC-05B-15	MCC-08B-22			MCC-LT-05-18.5
	MCC-08B-30	MCC-12B-2.2		MCC-LT-05-22
MCC-06A-5.5		MCC-12B-3		MCC-LT-05-30
MCC-06A-7.5	MCC-09A-11	MCC-12B-4		MCC-LT-05-37
MCC-06A-11	MCC-09A-15	MCC-12B-5.5		
MCC-06A-15	MCC-09A-18.5	MCC-12B-7.5		MCC-LT-06-11
MCC-06A-18.5	MCC-09A-22	MCC-12B-11		MCC-LT-06-15
MCC-06A-22	MCC-09A-30	MCC-12B-15		MCC-LT-06-18.5
		MCC-12B-18.5		MCC-LT-06-22
				MCC-LT-06-30
				MCC-LT-06-37
				MCC-LT-06-45

See Footnotes - Following 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

Mesan Cooling Tower, Ltd.

MCC Series of CTI Certified Open, Counter-flow, Induced-draft Cooling Towers CTI Certification Validation Number C26G-12R03

June 19, 2015 (Revision 3)

Footnotes:

- 1) Add suffix -S4 for SS304 or -S6 for SS316 structural members & hardware
- 2) Add suffix -F4 for SS304 or -F6 for SS316 stainless steel casing, structural members & hardware
- 3) Add suffix -G for HDGS casing, structural members & hardware
- 4) Certification includes units with optional gear drive in place of standard belt drive
- 5) Single cell models shown above have four air inlet sides. Multiple cell models are also available but not listed; however, air inlet heights are increased to retain equivalent performance/cell. See manufacturer's data for details.

Sample Model Number: MCC-01B-3-S6-2 where:

MCC	= product line name
-01B	= box size designator
-3	= motor size, kW
-S6	= SS316 structural members & hardware
-2	= number of cells