

## **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.

## MXC Series of CTI Certified Induced-draft, Closed-circuit Cooling Towers CTI Certification Validation Number C26H-12R01

December 1, 2013 (Revision 1) – Letter Update April 26, 2016

MXC-01-3	<b>MXC-02-4</b>	<b>MXC-03-5.5</b>	<b>MXC-04-7.5</b>
MXC-01-4	<b>MXC-02-5.5</b>	<b>MXC-03-7.5</b>	MXC-04-11
<b>MXC-01-5.5</b>	<b>MXC-02-7.5</b>	MXC-03-11	<b>MXC-04-15</b>
MXC-05-7.5	<b>MXC-06-11</b>	<b>MXC-07-11</b>	<b>MXC-08-11</b>
MXC-05-11	<b>MXC-06-15</b>	<b>MXC-07-15</b>	<b>MXC-08-15</b>
<b>MXC-05-15</b>	<b>MXC-06-18.5</b>	<b>MXC-07-18.5</b>	MXC-08-18.5
		<b>MXC-07-22</b>	<b>MXC-08-22</b>
			<b>MXC-08-30</b>

## **Footnotes:**

- 1) Multiple cell models of the single cell models above are also available but not listed.
- 2) Certification applies only to units with water as the process fluid and stainless steel heat exchangers.
- 3) Add suffix -S4 for SS304 or -S6 for SS316 stainless steel structural members & hardware
- 4) Add suffix -F4 for SS304 or -F6 for SS316 stainless steel casing, structural members & hardware
- 5) Add suffix-G for HDGS casing, structural members & hardware
- 6) Certification includes units with optional gear drive in place of standard belt drive.

Sample Model Number: MXC-01-3-S6-2 where:

MXC = product line name

-01 = box size designator

-3 = motor size, kW

S6 = SS316 structural members & hardware

-2 = number of cells