

## **COOLING TECHNOLOGY INSTITUTE**

P. O. Box 73383, Houston, Texas 77273 • 2611 FM 1960 West, Suite A-101, Houston, Texas 77068 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@ cti.org • http://www.cti.org

## KIMCO (Kyung In Machinery Company, Ltd.) CKL Line of CTI Certified Closed Circuit Cooling Towers CTI Certification Validation Number C18B-05R03 October 15, 2014 (Revision 3)

CKL-60

CKL-80

**CKL-100** 

CKL-125

CKL-150

CKL-170

CKL-190

CKL-220

CKL-250

CKL-300

## Footnotes for CKL:

- Multiple cell configurations of the single cell models above are also available but not listed individually. Multi-cell configurations are end-wall to end-wall arrangements of the single cell designs which do not impact the air flow rate or capacity of the individual cells, and are included in the certification. See example model number below.
- 2. Certification applies only to units with water as the process fluid.
- 3. Standard certified models include copper coil heat exchanger. Optional stainless steel and galvanize d steel tube materials are available.
- 4. Certification includes standard belt-drive fan and optional gear-drive fan, suffix /G, which does not aff ect capacity.
- 5. Certification includes optional air outlet guides, suffix /A, which does not affect capacity.
- 6. Certification includes optional venturi stack, suffix /V, which does not affect capacity.
- 7. Sample Model Number: CKL-100-2/GA

Where, CKL = Line Designation

100 = model number

2 = two each CKL-100 cells (capacity equals 2 X capacity of single cell model)

/G = includes optional gear drive

/A = includes optional air outlet guides