



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

KIMCO (Kyung In Machinery Company, Ltd.)
GX Line of CTI Certified Cooling Towers
CTI Certification Validation Number C18D-18R00
January 2, 2018 (Revision 0)

GX-100	GX-550
GX-125	GX-600
GX-150	GX-700
GX-175	GX-800
GX-200	GX-900
GX-250	GX-1000
GX-300	GX-1100
GX-350	GX-1200
GX-400	GX-1300
GX-450	GX-1400
GX-500	GX-1500

Footnotes:

1. Listed models are single cell models according to capacity. Each single cell model can be converted to multiple cell model by reducing the number of air inlet sides, but the inlet height is adjustable to maintain the airflow and model capacity.
2. Certification includes the use of side, end, or bottom water inlet and outlet configurations.
3. Certification includes the use of optional handrail and/or ladder cage.
4. Certification includes optional external features that do not affect thermal performance.
5. Certification includes either basin or no basin option.
6. Certification includes the use of standard belt-driven fan, optional gear-driven fan, or direct-driven fan, which do not affect capacity
7. Certification includes tower casing and basin materials indicated by suffixes -F, -G

#F is FRP

#G is HDG

#The former indicates casing material, and the latter indicates basin material

8. Sample Model Number: GX-125-2/FG

Where, GX = Line Designation

125 = Model number

2 = The number of cells (Total capacity equals to the number of cells times capacity of single cell model)

/FG = FRP casing and HDG basin