



# 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

**Guangzhou Laxun Technology Exploit Co., Ltd.**  
**PG Series CTI Certified Cooling Towers**  
**CTI Certification Validation Number C45G-17R00**  
**May 22, 2017 (Revision 0)**

PG-20541CC	PG-25542CC
PG-20541C	PG-25542C
PG-20541L	PG-25542L
PG-20541P	PG-25542P
PG-20541H	PG-25542H
PG-20541J	PG-25542J
PG-20541K	PG-25542K
PG-20541M	PG-25542M
PG-20541N	PG-25542N

PG-20542CC	PG-30541CC
PG-20542C	PG-30541C
PG-20542L	PG-30541L
PG-20542P	PG-30541P
PG-20542H	PG-30541H
PG-20542J	PG-30541J
PG-20542K	PG-30541K
PG-20542M	PG-30541M
PG-20542N	PG-30541N

PG-25541CC	PG-30542CC
PG-25541C	PG-30542C
PG-25541L	PG-30542L
PG-25541P	PG-30542P
PG-25541H	PG-30542H
PG-25541J	PG-30542J
PG-25541K	PG-30542K
PG-25541M	PG-30542M
PG-25541N	PG-30542N

---

See Footnotes, Last 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

**Guangzhou Laxun Technology Exploit Co., Ltd.**  
**PG Series CTI Certified Cooling Towers**  
**CTI Certification Validation Number C45G-17R00**  
**May 22, 2017 (Revision 0)**

Footnotes:

1. 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 includes tower construction materials indicated by suffixes G and S which are added to basic model numbers above:
  - G is for HDG casing, basin, mainframe and hardware
  - S is for stainless steel casing, basin, mainframe and hardware
  - Note: non-certified option SS indicates stainless steel casing, basin, film fill, mainframe and hardware plus additional provisions for fire resistant applications.
3. Certification includes units with optional gear drive in place of standard belt drive.
4. Certification includes access and maintenance options that do not affect thermal capacity.
5. Sample model number: PG-30541Lx2
  - Where: PG = The product series
  - 30541 = Model Number
  - L = Power Code
  - x2 = Two cell arrangement of the primary certified model (capacity equals 2 times rated capacity)