



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>

Shanghai ACE Cooling Refrigeration Technology Co., Ltd.
AC Series CTI Certified Cooling Towers
CTI Certification Validation Number C80A-17R02
October 6, 2021 (Revision 2)

AC-100T	AC-700T
AC-125T	AC-756T
AC-150T	AC-800T
AC-175T	AC-834T
AC-200T	AC-900T
AC-225T	AC-925T
AC-250T	AC-992T
AC-300T	AC-1000T
AC-350T	AC-1051T
AC-400T	AC-1115T
AC-437T	AC-1166T
AC-450T	AC-1182T
AC-496T	AC-1250T
AC-500T	AC-1310T
AC-550T	AC-1334T
AC-590T	AC-1405T
AC-600T	AC-1427T
AC-625T	AC-1500T
AC-643T	AC-1604T
AC-682T	AC-1778T
AC-693T	AC-1890T

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>

Shanghai ACE Cooling Refrigeration Technology Co., Ltd.
AC Series CTI Certified Cooling Towers
CTI Certification Validation Number C80A-17R02
October 6, 2021 (Revision 2)

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 access and maintenance options that do not affect thermal capacity.
3. The suffix "F" is affixed to the model numbers of units with an optional discharge "air valve" device that are not CTI Certified.
4. Sample model number: AC-200T x2
Where: AC = The product series
200T = Model Number
"x2" = Two cell arrangement of the primary certified model (capacity equals 2 times rated capacity)