COOLING TECHNOLOGY INSTITUTE

PRICE LIST Publications



January 2017 CTI Bulletin PRM-102 (17)

Publications List

A complete set of these Standard Specifications \$747 plus postage/handling in the U.S.A. For those who already have some or all of these publications, the binder may be purchased for \$25 post-paid. Prepayment is requested on orders of less than \$30. There is a 20% discount to Members. Quantity prices quoted upon request. Prices do not include postage.

Legend Used for Prefixes:

FBP&T Committee Bulletin	PTB	OStandard	STD
FGP&T Committee Guideline	PTG	CTest Code	ATC
TBWater Treating Committee Bulletin	WTB	General Bulletin	BUL
TG Water Treating Committee Guideline	WTG	3ES&M Committee Bulletin	ESB
DMAdministrative	ADM	GES&M Committee Guideline	ESG

CTI Code Tower Standard Specifications

STD-103\$10.00

CTI Grades of Redwood Lumber; allowable grades and grading rules for redwood used in industrial towers and Framework Design Data: allowable design stresses (wet operating weight) nominal and dressed dimensions, wind loading and weight calculations. *Reviewed October* 2014

ATC-105\$75.00

Part I - Test Procedure: methods and instrumentation for testing mechanical draft and natural draft cooling towers.

Part II - Evaluation of results: method for evaluation of the performance of mechanical draft cooling towers using both characteristic curves and performance curves; natural draft and natural draft-fan assisted cooling towers using characteristic curves and performance curves. The results are expressed in terms of water cooling capacity.

Part III - Appendix: example evaluation of mechanical draft cooling tower, natural draft cooling tower, and fan-assist cooling tower using either characteristic curve method or performance curve method; calculation of KaV/L; enthalpy tables; facsimiles of ATC-106 Test Forms. Revised February 2000

This code is similar to the open circuit tower in both form and function except for the fluid circuits. *Reviewed July 2011*

This code specifies the procedures, apparatus, and instrumentation to be used for testing and evaluating the performance of evaporatively cooled, mechanical draft, vapor condensers. *Reviewed July 2011*

ATC-107 Test Code for Aircooled Condensers....\$25.00

This document details the measured test parameters, instrumentation, test measurements and data reduction procedure required for determination of the thermal capability of a dry, air-cooled steam condenser (ACC). July 2011

BUL-109Nomenclature for IndustrialN/C Water Cooling Towers

Recommended terms and definitions for use in describing tower components, designs and performance; includes abbreviations and letter symbols. *Revised July 2015*

PTB-110 Recirculation \$8.00

This is a summary of 7 years field study, and gives a procedure to determine maximum recirculation to be expected for any given operating condition; also recommendations for tower orientation to minimize recirculation. *June 1977*

STD-111\$10.00

This standard sets forth rating practice and operating considerations for gear speed reducers used with propeller type fans on industrial water cooling towers. Revised February 2009

STD-112Pressure Preservative Treatment \$10.00 of Dimensional Lumber

This standard sets forth the minimum retentions and penetrations to be obtained, and the physical condition of the lumber when pressure treating industrial water-cooling tower lumber. *Revised February 2009*

STD-114Design of Cooling Towers with \$10.00 Douglas Fir Lumber

Grades of Douglas Fir Lumber: recommended stress and non-framework grades and grading rules in application of WCLA grades and Design Data: allowable design stresses (wet operating weight), minimum requirements for non-framework members; nominal and dressed dimensions, wind loading and weight calculations. *Reviewed October 2014*

ESB-117 Recommendations for Maximum...... \$10.00 Life of Cooling Tower Lumber

Summary of results, Cooling Tower Institute field study on wood maintenance. Includes recommendations for water and lumber treatment. *Reviewed December 2016*

STD-119Timber Connection Specification \$10.00

This standard sets forth in detail the recommended material and manufacturing limitations, design requirements and allowable loads for commonly used timber fasteners employed in the construction of industrial cooling towers. *Reviewed October 2014*

ESG-120Lightning Protection System Guideline . \$10.00

This guideline sets forth recommended design criteria, components, and the specifications for traditional lightning protection systems installed on water-cooling towers. *March* 2009

ESG-121 Construction Safety and Health....... \$10.00 Guidelines

The purpose of this document is to serve as a safety and health guideline for various cooling tower procedures that are routinely performed on job sites. The information provided is based on OSHA federal requirements. *October 2009*

WTG-122 Guideline: Side Stream Filtration as an.. \$10.00 Aid to Cooling Tower Performance

The purpose of this guideline is to outline benefits to the operation of evaporative condensers and cooling towers, their components, and to the equipment and systems they support utilizing the most common sediment side stream filtration technologies. *February 2012*

ESG-123...Recommended Guidelines for Concrete... \$15.00 Restoration and Repairs to Natural and Mechanical Draft Cooling Towers

Prior to initiating reinforced concrete repairs at a Cooling Tower, it's important to understand the deterioration mechanisms operating and how best to mitigate the damaging effects, before performing repairs and placing them into service. September 2012

STD-124	WTG-141 Application of Oxidizing Biocides \$25.00 This document will cover the use and application of the four major oxidizing biocides used in treating cooling waters: chlorine, bromine, chlorine dioxide, and ozone. The document will help end users and all personnel involved in treating cooling systems to better understand the chemistry, the application methods and the safety and environmental issues concerning oxidizing biocides. July 2016
This code applies to mechanical and natural draft towers. Test and measurement procedures, operating conditions and instrumentation are specified. Revised February 2014	WTG-142\$10.00 Cooling Tower to Prevent White Rust
WTG-130\$8.00 Cooling Tower Treatment Effectiveness	The purpose of this document is to provide steps in preventing "white rust" through the application of appropriate water treatment programs. May 2012
Water treatment procedure, by the CTI Water Treatment Committee. October 1981	PTG-143\$10.00 Airflow Testing of Cooling Towers
STD-131 Fiberglass-Reinforced Plastic Panels \$10.00 Covers the classification materials of construction, workmanship and methods of testing glass-fiber reinforced plastic panels in various profiles intended for use as casing, louvers and similar applications on cooling towers. <i>Revised July 2009</i>	This document helps in determining the purposes for anemometer and/or pitot tube testing in cooling towers. <i>June 1994</i>
	ESG-144 CTI Fastener Material Guidelines \$8.00 Sets forth guidelines for selecting fasteners and identifies and specifies materials typically used in cooling tower fasteners. February 2010
STD-134Plywood for Use in Cooling Towers\$10.00 This standard sets forth specifications, grading rules, grades and species and design criteria for cooling tower components constructed of plywood. Reviewed October 2014	BUL-145
DTO 405 O CHAPTER OF THE CONTRACT OF ACCOUNT	
PTG-135Guidelines for Thermal Upgrading of\$8.00 Mechanical Draft Cooling Towers	STD-146 Standard for Liquid Flow Measurement \$16.00
	STD-146 Standard for Liquid Flow Measurement \$16.00 Methods for cooling tower liquid flow measurement. Sept 2008 WTB-147 Water Reuse Paper of Interest \$8.00 To Cooling Tower Users
Mechanical Draft Cooling Towers The purpose of this document is to provide guidelines to assist the user in thermal upgrading, repair and rebuilding of mechanical draft cooling towers. Revised March 1998 STD-136 Thermoplastic Materials Used for\$10.00	Methods for cooling tower liquid flow measurement. Sept 2008 WTB-147Water Reuse Paper of Interest\$8.00
Mechanical Draft Cooling Towers The purpose of this document is to provide guidelines to assist the user in thermal upgrading, repair and rebuilding of mechanical draft cooling towers. Revised March 1998 STD-136 Thermoplastic Materials Used for\$10.00 Film Fill, Splash Fill, Louvers and Drift Eliminators This specification covers the classification of rigid polyvinyl chloride (PVC); the physical properties, burning properties and recommended testing procedures employed to determine the defined values, whether	Methods for cooling tower liquid flow measurement. Sept 2008 WTB-147
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STD-136 Thermoplastic Materials Used for\$10.00 Film Fill, Splash Fill, Louvers and Drift Eliminators	This is a bibliography of published and presented papers on the general subject of water reuse in cooling tower systems. <i>August 1997</i>
This specification covers the classification of rigid polyvinyl chloride (PVC); the physical properties, burning properties and recommended testing procedures employed to determine the defined values, whether processed from virgin or reground materials. <i>Revised June 2010</i>	WTB-148
STD-137\$20.00 Products for Use in Cooling Towers This specification offers recommendations for classification, materials of construction, tolerances, defects, workmanship, inspection, physical, mechanical, and design proportion of glass fiber reinferred pultruded	STD-149
mechanical and design properties of glass fiber-reinforced pultruded structural shapes intended for use as construction items in cooling tower applications. Revised August 2014	ATC-150 Acceptance Test Procedure for \$25.00 Wet-Dry Plume Abatement
ESG-138Recommended Procedures\$10.00 Long Term Storage	This code covers the determination of the effluent air or plume characteristics of wet-dry cooling towers, designed for plume abatement. Revised July 2011
Procedures recommended for the long-term storage of industrial scale cooling towers. In general, long-term storage is for an extended period of more than one year, but these recommendations can also be modified for seasonal storage. The techniques are divided between Mechanical Equipment and Wood Structure. These two groups of components require the most attention because they will deteriorate	ESG-151
rapidly if preventive measures are not taken. Revised October 2009	ESG-152 Structural Design of FRP Components \$10.00
WTB-139Suggested Ozone Reading List\$8.00 WTB-139.1 The CTI Water Treatment Committee has prepared the attached	This guideline provides minimum design standards and cautionary recommendations to designers of FRP structural cooling towers. Revised May 2013
reading list on the use of ozone in cooling water systems. This suggested list of reading materials was developed to assist in the dissemination of information on the use of ozone in cooling water systems and in no way represents an endorsement by CTI on the use of ozone. This list will periodically be undated as new contributions to	ESG-153 Recommended Guidelines for Portland \$10.00 Cement Concrete for Mechanical Draft Cooling Towers This guideline offers recommendations for the use of Portland cement concrete in the use of mechanical draft cooling towers. February 2007

of ozone. This list will periodically be updated as new contributions to

ATC-140... Isokinetic Drift Measurement Test Code... \$60.00

The purpose of this Code is to describe instrumentation and

procedures for the testing and evaluation of drift from water-cooling

For Water Cooling Towers

the literature are made on this topic. April 1992 / July 1994

towers. Revised July 2011

WTG-141 Application of Oxidizing Biocides \$25.00
This document will cover the use and application of the four major oxidizing biocides used in treating cooling waters: chlorine, bromine, chlorine dioxide, and ozone. The document will help end users and all personnel involved in treating cooling systems to better understand the chemistry, the application methods and the safety and environmental issues concerning oxidizing biocides. <i>July 2016</i>
WTG-142 Treatment of Galvanized \$10.00 Cooling Tower to Prevent White Rust
The purpose of this document is to provide steps in preventing "white rust" through the application of appropriate water treatment programs. May 2012
Way 2012
PTG-143Recommended Practice for \$10.00 Airflow Testing of Cooling Towers

STD-154...... Cooling Tower Filament Wound \$10.00 **Fiberglass Piping Systems**

WTG-155 Internal Plant Cooling Water Reuse \$10.00 The purpose of this document is to provide general guidelines to plant owners and operators for water conservation through internal plant

The information within this standard is for the design, manufacturing,

installation and testing of FRP piping to be used in Cooling Tower

applications. April 2008

cooling water reuse. July 2008

PTG-156.... Preparation for an Official CTI Thermal....... N/C Performance Plume Abatement, or Drift Emission Test

This bulletin covers test preparation for an official water cooling tower thermal performance test, plume abatement test or drift emissions test. *Revised February 2014*

STD-163....... Standard for Vibration Limits in........ \$15.00 Water Cooling Towers

The standard for vibration limits in water cooling towers provides cooling tower owners and manufacturers a specification for the acceptable mechanical vibration levels in new cooling towers. *April* 2015

STD-201RS............. Performance Rating of\$40.00 Evaporative Heat Rejection Equipment

This Standard sets forth a program whereby the Cooling Tower Institute will certify that all models of a line of evaporative heat rejection equipment offered for sale by a specific Manufacturer will perform thermally in accordance with the Manufacturer's published ratings, as limited in Paragraph 5.3. *February 2015*

STD-2010M Operations Manual for Thermal \$40.00 Performance Certification of Evaporative Heat Rejection Equipment

Operation Manual to guide program participants in complying with the provisions of the latest edition of CTI Standard 201RS. February 2015

STD-202......Standard for Publication of Custom\$20.00 Cooling Tower Thermal Performance Test Results

This Standard sets forth a program whereby manufacturers of custom cooling towers voluntarily allow the results of their CLTTA tests to be published under the requirements of this program. *Revised June 2013*

STD-203...... Industrial Cooling Tower Standard \$10.00

This Standard covers the design, fabrication and inspection of crossflow and counterflow mechanical draft cooling towers. January 2005

(Prices do not include postage and handling.)

Software

ToolKit Software V3.1

A suite of useful software applications for anyone responsible for the performance of evaporative cooling towers. Includes the Demand Curve Worksheet, Air Properties Calculator and Mechanical Draft Performance evaluator. Software shipped via CD-Rom.

Single User License (Member)	\$395.00
Single User License (Non-Member	·)\$450.00

PerfCurv (Stand-alone Performance Curve Application)

A subset of the full ToolKit that facilitates the evaluation of test data from testing of a Mechanical Draft Cooling Tower (both crossflow and counterflow, induced draft or forced draft). Calculates percent performance or cold water temperature deviation

Single User License (Member)	\$195.00
Single User License (Non-Member)	\$240.00
(Prices do not include postage and handling.)	

CTI Journal

The *CTI Journal* is the first technical journal devoted solely to the subject of cooling towers and their operations. The *CTI Journal* is of current interest to Institute members and other professionals responsible for the construction specifications, testing, maintenance and operation of cooling towers.

The *CTI Journal* is published each year in January and June. Complimentary subscriptions are mailed to individuals in the United States. Library subscriptions are \$30/year. Subscriptions mailed to individuals outside the United States are \$30/per year.

CTI Directory

Membership Directory\$50.00

Spiral bound with membership categorized by Honorary Members, Manufacturers, Suppliers, Users and Individual Members. Includes a copy of the CTI Bylaws.

(Prices do not include postage and handling.)

CTI Manual

The purpose of the CTI Manual is to bring together into a common place, comprehensive information pertaining to cooling towers and other types of equipment that reject heat to the atmosphere. The Manual has been developed in the form of individual chapters, each of which stands on its own merit, and includes a list of references and a bibliography.

Chapters now available:

Chapter 1 -	Cooling Tower Operations (March 2010)	. \$10.00
Chapter 2 -	Introduction to CTI Thermal Design (March 1998)	\$8.00
Chapter 3 -	Performance Variables of Cooling Towers (March 1998)	. \$15.00
Chapter 4 -	Recommendations for Winter (September 2010)	. \$15.00
Chapter 6 -	Water Chemistry and Treatments (July 2005)	. \$25.00
Chapter 8 -	Environmental Aspects of Cooling System Operation (June 1981)	
Chapter 9 -	Materials of Construction for Cooling Towe (Revised October 2009)	
Chapter 10 -	Mechanical Components for Cooling Towe (March 2011)	
Chapter 11 -	Electrical Components for Cooling Towers (January 1984)	
Chapter 12 -	Field-Erected Cooling Tower Fire Protection (March 2010)	
Chapter 13 -	Inspection of Cooling Towers (Revised January 2013)	. \$20.00
Complete ma	anual	\$146.00
3-Ring 2" bin \$20.00.	der with "CTI Manual" lettered on it is avail	able for

(Prices do not include postage and handling.)

COOLING TECHNOLOGY INSTITUTE

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