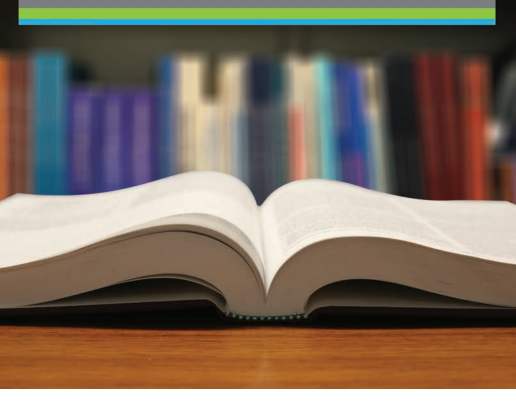
Your Purchasing Guide to the ASHRAE Bookstore

New and Featured Publications Catalog

Winter 2020







Fit Your Needs

In addition to the classic print and digital PDF options, the ASHRAE Bookstore offers multiple formats for custom single- and multi-user solutions.



Print + PDF: Make sure your preferred format is at your fingertips; the classic desk reference in print, plus anytime, anywhere access to the PDF. Buy together and save.



Redline: Identify standards additions, deletions, and updates in a fraction of the time. See at a glance exactly what changed to reduce implementation time and costs.

Multi-User Solutions



Multi-User PDF: Small teams are power users, too. Multi-user PDFs ensure access to everyone in your small firm at a reduced price.



Enterprise: Tame the cost and complexity of document management and give everyone in your organization access with a custom solution. For more information on Enterprise, see page 10.

ASHRAE has partnered with Techstreet to provide members and customers with state-of-the-art web technologies that help you acquire, share and manage technical information.







The ASHRAE Handbook is published in a series of four volumes, one of which is revised each year, ensuring that no volume is older than four years.



2019 ASHRAE Handbook—HVAC Applications Product Code: (I-P) 81190, (SI) 81191

2018 ASHRAE Handbook—Refrigeration Product Code: (I-P) 81180, (SI) 81181

2017 ASHRAE Handbook—Fundamentals Product Code: (I-P) 81170, (SI) 81171

2016 ASHRAE Handbook—HVAC Systems & Equipment Product Code: (I-P) 81160, (SI) 81161

\$220 (Student Member \$52)

Also Available:

ASHRAE Pocket Guide for Air Conditioning, Heating, Ventilation, Refrigeration, Ninth Edition

Available in I-P and SI units, this ninth edition includes data from the 2017 ASHRAE Handbook and from ASHRAE Standards 15, 34, 55, 62.1, 62.2 and 90.1.

Product Code: (I-P) 90077, (SI) 90079

\$64 (ASHRAE Member \$51)

Students Save \$34!





ASHRAE Design
Guide for Air Terminal
Units: Selection,
Application, Control, and
Commissioning

Product Code: 90571 \$94 (ASHRAE Member \$75)



ASHRAE Design Guide for **Cleanrooms**: Fundamentals, Systems, and Performance

Product Code: 90455 \$160 (ASHRAE Member \$128)



Cold-Climate Buildings Design Guide

Product Code: 90136 \$96 (ASHRAE Member \$77)



Combined Heat and Power Design Guide

Product Code: 90555 \$116 (ASHRAE Member \$93)



Commissioning Stakeholders' Guide

Product Code: 90307 \$79 (ASHRAE Member \$63) SEE ALSO

Guideline 0-2019, p. 12



ASHRAE Design Guide for Cool Thermal Storage, Second Edition

Product Code: 90410 \$116 (ASHRAE Member \$93)



ASHRAE Design Guide for **Dedicated Outdoor Air Systems**

Product Code: 90304 \$94 (ASHRAE Member \$75)



District Cooling Guide, Second Edition and Owner's Guide for Buildings Served by District Cooling

Product Code: 90565 \$180 (ASHRAE Member \$144)



Duct Systems Design Guide

Product Code: 90556 \$129 (ASHRAE Member \$103)



ASHRAE Duct Fitting Database Ver. 6.00.05 Product Code: D-94607

\$138 (ASHRAE Member \$110)



Procedures for Commercial Building **Energy Audits**, Second Edition

Product Code: 90450 \$130 (ASHRAE Member \$104)

SEE ALSO Standard 211-2018, p. 12



Geothermal Heating and Cooling: Design of Ground-Source Heat Pump Systems

Product Code: 90318 \$153 (ASHRAE Member \$122) Students Save \$81!



ASHRAE GreenGuide: Design, Construction, and Operation of Sustainable Buildings, Fifth Edition

Product Code: 90326 \$136 (ASHRAE Member \$109) Students Save \$65!



HVAC Design Manual for Hospitals and Clinics, Second Edition

Product Code: 90550 \$153 (ASHRAE Member \$122) SEE ALSO Standard 170-2017, p. 12



ASHRAE Guide for Buildings in Hot and **Humid Climates**, Second Edition

Product Code: 90442 \$138 (ASHRAE Member \$110)



Humidity Control Design Guide for Commercial and Institutional Buildings

Product Code: 90421 \$200 (ASHRAE Member \$160)



Residential Indoor Air Quality Guide: Best Practices for Home Design, for Design, Construction Construction, Operation, and Maintenance

Product Code: 90458 \$149 (ASHRAE Member \$119)



The Indoor Air Quality

Guide: Best Practices and Commissioning

Product Code: 90408 ashrae.org/freeiaqguidance



ASHRAE Laboratory Design Guide: Planning and Operation of Laboratory HVAC Systems, Second Edition

Product Code: 90558 \$138 (ASHRAE Member \$110)



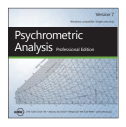
A Practitioner's Guide to Engineering Management

Product Code: 90404 \$74 (ASHRAE Member \$59)



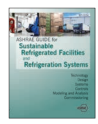
ASHRAE Design Guide for **Multifamily Residential** Buildings

Product Code: 90406 \$96 (ASHRAE Member \$77)



Psychrometric Analysis CD

Product Code: 94915 \$280 (ASHRAE Member \$224)



ASHRAE Guide for Sustainable Refrigerated Facilities and Refrigeration Systems

Product Code: 90456 \$221 (ASHRAE Member \$177)



Smart Grid Application Guide

Product Code: 90479 \$99 (ASHRAE Member \$79)



UFAD Guide and O&M Guide Set

Product Code: B90452 \$130 (ASHRAE Member \$104)



International **Weather** for Energy Calculations, Version 2.0

Product Code: 94051 \$273 (ASHRAE Member \$218)



Weather Data Viewer, Version 6.0

Product Code: 94067 \$155 (ASHRAE Member \$124)



Air-ConditioningSystem Design Manual, Third Edition

Product Code: 90340 \$112 (ASHRAE Member \$89) Students Save \$64!



High-Performance Buildings Simplified

Product Code: 90467 \$124 (ASHRAE Member \$99) Students Save \$62!



HVAC Simplified

Product Code: 90439 \$94 (ASHRAE Member \$75) Students Save \$62!



Load Calculation Applications Manual, Second Edition

Product Code: (I-P) 90662, (SI) 90664 \$141 (ASHRAE Member \$113) Students Save \$89!



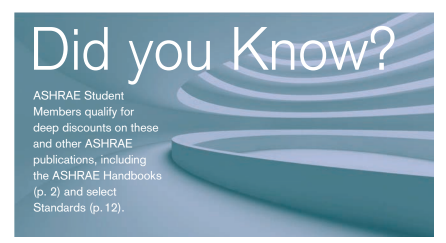
Principles of Heating, Ventilating and Air Conditioning, Eighth Edition

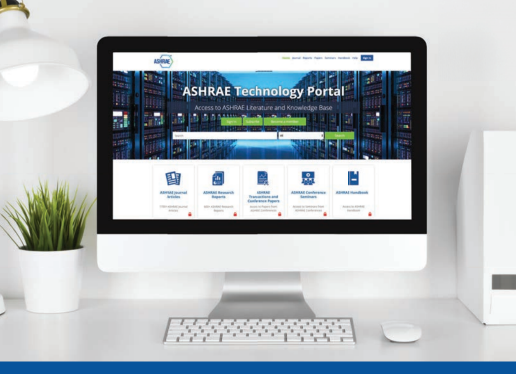
Product Code: 90567 \$125 (ASHRAE Member \$100) Students Save \$53!



Understanding **Psychrometrics**, Third Edition

Product Code: 90167 \$118 (ASHRAE Member \$94) Students Save \$70!





ASHRAE Technology Portal

Search ASHRAE's vast information archive

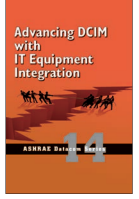
Member access to ASHRAE Journal articles and ASHRAE Research Reports. Other content on a subscription basis.

ashrae.org/technologyportal





The ASHRAE Datacom Series provides a comprehensive treatment of data center cooling and related subjects, authored by ASHRAE Technical Committee 9.9, Mission Critical Facilities, Data Centers, Technology Spaces and Electronic Equipment.



Advancing DCIM with IT Equipment Integration

The 14th title in the Datacom series offers guidance on safely maximizing efficient use of power, cooling, and space resources through DCIM Compliance for IT Equipment (CITE).

Product Code: 90460 \$66 (ASHRAE Member \$56)

Other Titles in the ASHRAE Datacom Series

- Thermal Guidelines for Data Processing Environments, Fourth Edition
- IT Equipment Power Trends, Third Edition
- Design Considerations for Datacom Equipment Centers, Second Edition
- Liquid Cooling Guidelines for Datacom Equipment Centers, Second Edition
- Structural and Vibration Guidelines for Datacom Equipment
 Contars
- Best Practices for Datacom Facility Energy Efficiency, Second Edition
- High Density Data Centers Case Studies and Best Practices
- Particulate and Gaseous Contamination in Datacom Environments, Second Edition
- Real-Time Energy Consumption Measurements in Data Centers
- Green Tips for Data Centers
- PUE™: A Comprehensive Examination of the Metric
- Server Efficiency Metrics for Computer Servers and Storage
- IT Equipment Design Impact on Data Center Solutions



A World of Technical Information for Every Member of Your Team

Enterprise is a fully-customizable platform, powered by Techstreet, created to meet the needs of firms big and small. Get web-based access to ASHRAE and other industry publications and create a custom digital collection for your library, government agency, consulting firm, research organization, university or corporation.

Collections

- ASHRAE Standards and Guidelines
- ASHRAE Handbook
- ASHRAE Design Guides
- Datacom Series
- Additional content from ASHRAE and other world-leading standards authorities: ASTM, ICC, NFPA, ASME, ASSE, IEEE, SMACNA and others

Request a Quote Today

1-855-999-9870 (US and Canada), 1-734-780-8000 (International) Techstreet.subscriptions@clarivate.com







For more than 40 years, Standard 90.1 has codified groundbreaking efficiency requirements for design, construction, operation and maintenance of commercial buildings. Updating the benchmark document required years of research and thousands of hours of work from Society leaders and industry experts.

Standard 90.1-2019 incorporates over 100 addenda to the 2016 edition and includes improved energy saving measures throughout.

ANSI/ASHRAE/IES Standard 90.1-2019 – Energy Standard for Buildings Except Low-Rise Residential Buildings

Available in I-P and SI editions



Standard 15-2019 Safety Standard for Refrigeration Systems

Standard 34-2019 Designation and Safety Classification of Refrigerants

Product Code: 86015 \$149 (ASHRAE Member \$119)



Standard 62.1-2019 Ventilation for Acceptable Indoor Air Quality

Product Code: 86170 \$118 (ASHRAE Member \$94) Students Save \$73!



Standard 62.1-2016 User's Manual

Product Code: 90160 \$93 (ASHRAE Member \$74)



Standard 55-2017 Thermal Environmental Conditions for Human Occupancy

Product Code: 86181 \$125 (ASHRAE Member \$100) Students Save \$77!



Standard 62.2-2019 Ventilation and Acceptable Indoor Air Quality in Residential Buildings

Product Code: 86212 \$94 (ASHRAE Member \$75)



Standard 62.2-2016 User's Manual

Product Code: 90153 \$71 (ASHRAE Member \$57)



Standard 90.4-2019 Energy Standard for Data Centers

Product Code: 86302 \$149 (ASHRAE Member \$119)



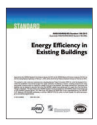
Standard 90.1-2019 Energy Standard for Buildings Except Low-Rise Residential Buildings



Standard 90.1-2016 User's Manual Product Code: 90319

\$138 (ASHRAE Member \$110)

Product Code: (I-P) 86270, (SI) 86272 \$166 (ASHRAE Member \$133) Students Save \$100!



Standard 100-2018 Energy Efficiency in Existing Buildings

Product Code: 86299 \$94 (ASHRAE Member \$75)



Standard 170-2017 Ventilation of Health Care Facilities

Product Code: 86529 \$94 (ASHRAE Member \$75)



Standard 180-2018 Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems

Product Code: 86533 \$94 (ASHRAE Member \$75)



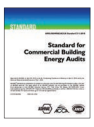
Standard 188-2018 Legionellosis: Risk Management for Building Water Systems

Product Code: 86611 \$94 (ASHRAE Member \$75)



Standard 202-2018 Commissioning Process for Buildings and Systems

Product Code: 86622 \$94 (ASHRAE Member \$75)



Standard 211-2018 Standard for Commercial Building Energy Audits

Product Code: 86637 \$94 (ASHRAE Member \$75)



Guideline 0-2019 The Commissioning Process

Product Code: 86856 \$94 (ASHRAE Member \$75)



Guideline 34-2019 Energy Guideline for Historic Buildings

Product Code: 86851 \$66 (ASHRAE Member \$53)



Guideline 36-2018 High-Performance Sequences of Operation for HVAC Systems

Product Code: 86850 \$110 (ASHRAE Member \$88)

Earn PDHs with Self-Directed Learning



Fundamentals of Building Operation, Maintenance and Management

Product Code: 98021 \$178 (ASHRAE Member \$142)



Fundamentals of Design and Control of Central Chilled-Water Plants

Product Code: (I-P) 98014, (SI) 98016 \$178 (ASHRAE Member \$142)



Fundamentals of **Heating** and Cooling Loads

Product Code: (I-P) 98045 \$178 (ASHRAE Member \$142)



Fundamentals of Psychrometrics, Second Edition

Product Code: (I-P) 98048, (SI) 98049 \$178 (ASHRAE Member \$142)



Fundamentals of **Refrigeration**, Second Edition

Product Code: (I-P) 98044, (SI) 98046 \$178 (ASHRAE Member \$142)



Fundamentals of **Steam System Design**

Product Code: (I-P) 98030 \$178 (ASHRAE Member \$142)



Fundamentals of Water System Design, Second Edition

Product Code: (I-P) 98020, (SI) 98035 \$178 (ASHRAE Member \$142)

Companion Readers for eLearning



Fundamentals of HVAC Control Systems

Product Code: (I-P) 90551, (SI) 90552 \$155 (ASHRAE Member \$124)



Fundamentals of **HVAC Systems**

Product Code: (I-P) 90448, (SI) 90449 \$155 (ASHRAE Member \$124)

Index

123	Energy Audits 4, 12	Principles of Heating, Ventilating and
90.1 Portal	Enterprise	Air Conditioning, Eighth Edition 6
2016 ASHRAE Handbook—HVAC Systems	F	Procedures for Commercial Building
& Equipment	Formats	Energy Audits, Second Edition
2017 ASHRAE Handbook— Fundamentals	Fundamentals	Psychrometrics 6, 13 PUE™: A Comprehensive Examination
2018 ASHRAE Handbook—	Fundamentals of Building Operation, Maintenance, and Management13	of the Metric
Refrigeration	Fundamentals of Design and Control	R
2019 ASHRAE Handbook—HVAC	of Central Chilled-Water Plants 13	Real-Time Energy Consumption
Applications2	Fundamentals of Heating and	Measurements in Data Centers 8
A	Cooling Loads13	Redline
Active and Passive Beam Application Design Guide	Fundamentals of HVAC	Refrigerants, refrigeration2, 5, 11, 13 Residential4, 5
Advancing DCIM with IT Equipment	Control Systems	Residential Indoor Air Quality Guide: Best
Integration	Fundamentals of Psychrometrics,	Practices for Home Design, Construction,
Air-Conditioning System Design Manual, Second Edition 6	Second Edition	Operation, and Maintenance 4
Manual, Second Edition 6	Fundamentals of Refrigeration,	S
Air Terminal Units	Second Edition	Self-Directed Learning Course Books 13
ASHRAE Handbooks	Fundamentals of Steam System Design. 13	Server Efficiency - Metrics for Computer
ASHRAE Design Guide for Air Terminal Units: Selection, Application,	Fundamentals of Water System Design, Second Edition	Servers and Storage
Control, and Commissioning3	G	Smart Grid
ASHRAE Design Guide for		for Refrigeration Systems
Cleanrooms: Fundamentals, Systems,	Geothermal Heating and Cooling: Design of Ground-Source Heat Pump Systems 4	Standard 34-2019, Designation and
and Performance	Green Tips for Data Centers 8	Safety Classification of Refrigerants 11
ASHRAE Design Guide for Cool Thermal Storage, Second Edition 3	GreenGuide4	Standard 55-2017, Thermal
ASHRAE Design Guide for	Ground-Source Heat Pumps 4	Environmental Conditions for
Dedicated Outdoor Air Systems 3	Guideline 0-2013, The Commissioning	Human Occupancy
ASHRAE Design Guide for	Process	Acceptable Indoor Air Quality
Multifamily Residential Buildings 5	Guideline 34-2019, Energy Guideline	Standard 62.1-2019 User's Manual11
ASHRAE Design Guide for	for Historic Buildings	Standard 62.2-2019, Ventilation and
Tall, Supertall, and Megatall	Sequences of Operation for	Acceptable Indoor Air Quality in
Building Systems	HVAC Systems	Residential Buildings
ASHRAE Duct Fitting Database	Н	Standard 62.2-2016 User's Manual 11
Ver. 6.00.05	Handbooks	Standard 90.1-2019, Energy Standard for Buildings Except
ASHRAE GreenGuide: Design, Construction,	Healthcare Facilities 4, 12	Low-Rise Residential Buildings 11
and Operation of	Heat and Power	Standard 90.1-2016 User's Manual 11
Sustainable Buildings, Fifth Edition 4	High Density Data Centers -	Standard 90.4-2019, Energy
ASHRAE Guide for Buildings in Hot and Humid Climates, Second Edition 4	Case Studies and Best Practices 8 High Performance Buildings Simplified 6	Standard for Data Centers
ASHRAE Guide for Sustainable Refrigerated	Hospitals4, 12	Standard 100-2018, Energy
Facilities and	Hot Climates 4	Efficiency in Existing Buildings 12 Standard 170-2017, Ventilation
Refrigeration Systems 5	Humidity	of Health Care Facilities
ASHRAE Laboratory Design Guide: Planning	Humidity Control Design Guide for	Standard 180-2018, Standard Practice
and Operation of Laboratory HVAC Systems, Second Edition 5	Commercial and Institutional Buildings 4	for Inspection and Maintenance of
ASHRAE Pocket Guide for Air Conditioning,	HVAC Applications, Handbook 2	Commercial Building HVAC Systems 12
Heating, Ventilation, Refrigeration, Ninth	HVAC Design Manual for Hospitals	Standard 188-2018, Legionellosis: Risk Management for Building
Edition	and Clinics, Second Edition	Water Systems
ASHRAE Technology Portal7	HVAC Simplified 6 HVAC Systems, Handbook	Standard 202-2018, Commissioning
В	I	Process for Buildings and Systems 12
Beams	IAQ4	Standard 211-2018, Standard for
Best Practices for Datacom Facility Energy Efficiency, Second Edition 8	Indoor Air Quality 4	Commercial Building Energy Audits 12
C	International Weather for Energy	Steam
Chilled Water Plants	Calculations, Version 2.0 5	Structural and Vibration Guidelines for Datacom Equipment Centers
Cleanrooms	IT Equipment Design Impact on	Subscriptions
Climate data 5	Data Center Solutions	T
Cold-Climate Buildings Design Guide 3	IT Equipment Power Trends, Third Edition . 8	Tall buildings 5
Combined Heat and Power		The Indoor Air Quality Guide: Best
Design Guide	Laboratories	Practices for Home Design, Construction,
Commissioning	Equipment Centers, Second Edition 8	Operation, and Maintenance 4
Commissioning Stakeholder's Guide3	Load Calculations Applications Manual,	Technology Portal
_	Second Edition 6	Thermal comfort
Datacom	Loads 6, 13	Environments, Fourth Edition
Dedicated Outdoor Air Systems 3	M	U
Design Considerations for Datacom	Multifamily5	UFAD Guide and O&M Guide Set 5
Equipment Centers, Second Edition 8	Multi-User PDF1	Underfloor Air Distribution Systems 5
Design Guides 3, 4, 5	P	Understanding Psychrometrics,
District Cooling Guide, Second Edition and Owner's Guide Served by District Cooling. 3	Particulate and Gaseous Contamination in Datacom Environments, Second Edition 8	Third Edition 6
Owner's Guide Served by District Cooling. 3	Pocket Guide	V
District Cooling	Practical Guide to Seismic Restraint,	Ventilation
DOAS3	Second Edition 5	Water materia
Ducts	Practitioner's Guide to Engineering	Water systems
Electronic products 4, 5, 7, 10, 14	Management, A 5	Weather Data Viewer, Version 6.0 5
Electronic products	Print + PDF	**Cau ici Dala viewei, Versiori O.O



ASHRAE eLearning

The Complete HVAC&R Learning Experience



5 Great Reasons to Use ASHRAE eLearning

- Economical: Save on travel costs.
- Effective: Created by HVAC&R professionals using ASHRAE's extensive pool of knowledge.
- Convenient: Employees can access training when needed from any computer with Internet access.
- Easy Administration: No special software required. Transcripts maintained automatically. Free performance tracking reports.
- Flexible: ASHRAE offers attractively priced course packages and libraries on a variety of HVAC&R subject areas. Some packages present fundamentals; others focus on standards or applications.

Corporate Discounts

Group Size	Discount
5-9 users	10% off
10-19 users	20% off
20-49 users	30% off

There are 242 hours of training available, and more to come!

For a complete catalog of ASHRAE eLearning, visit https://elearning.ashrae.org

For more information contact elearning@ashrae.org or 678-500-3917