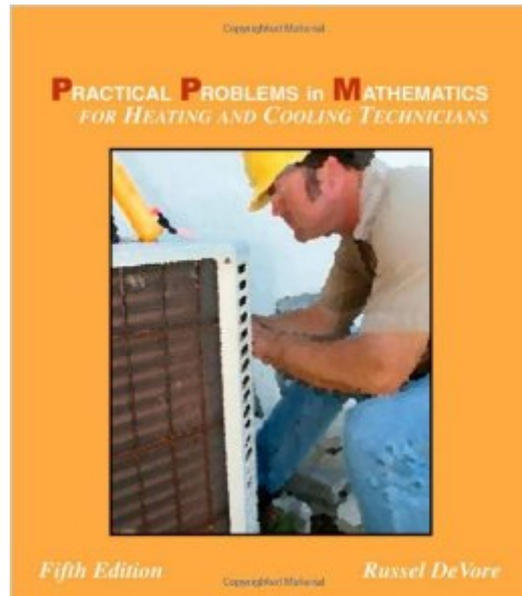


The book was found

Practical Problems In Mathematics For Heating And Cooling Technicians (Applied Mathematics)



Synopsis

Develop solid practical math skills needed to succeed in the heating and cooling technology field with this updated resource that presents critical information in a way that is straightforward, easy-to-understand, and most importantly, meaningful to the reader. From basic arithmetic to using formulas, *Practical Problems in Mathematics for Heating and Cooling Technicians, 5th Edition* covers all of the mathematical concepts that technicians are likely to encounter in their everyday, on-the-job tasks. Packed with hands-on exercises and the HVAC-R-specific terminology that previous editions are known for, this updated edition includes references to the latest technology, geothermal systems, as well as zone heating and cooling. Readers will walk away with a thorough understanding of need-to-know math concepts, as well as confidence that they can apply what they have learned immediately and effectively.

Book Information

Series: Applied Mathematics

Paperback: 320 pages

Publisher: Cengage Learning; 5 edition (September 5, 2008)

Language: English

ISBN-10: 1428324283

ISBN-13: 978-1428324282

Product Dimensions: 9.1 x 7.9 x 0.5 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars [See all reviews](#) (8 customer reviews)

Best Sellers Rank: #792,944 in Books (See Top 100 in Books) #250 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Heating, Ventilation & Air Conditioning](#) #948 in [Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Elementary](#) #1978 in [Books > Textbooks > Science & Mathematics > Mathematics > Algebra & Trigonometry](#)

Customer Reviews

Bought this book for a Mechanical Electrical Technology class. Simple, clear, concise. Its all that matters for a textbook. If you're doing a self study that is in-line with HVAC, this is a good book to refresh yourself up on the mathematics behind the HVAC industry.

I was hoping to get a book that offered more engineering guidance. Things like calculating airflow,

static pressure, Manuals J,S,&D, etc. I need to learn more about refrigeration pressures, superheat & subcool formulas, etc...This book was basic 4th grade math in the format of word problems built around trades. Like "The shop had 30 thermostats. Jack takes 3 thermostats from the shop every day for 5 days, then 24 are delivered Friday. How many thermostats are there Friday?"Really basic stuff. I really would be scared if anyone making a living as a tech found this helpful.

I love this bookThis book is very good for basic math problems.every technician must red this book once.

Great!..I have a problem with math and ordered this book--wrong!!...This book is basically comprised of "PROBLEMS"--but very little or NO SOLUTIONS on how to solve them confidently!example: "Find the ratio of the revolutions per minute for the fan pulley to the revolutions per minute for the motor pulley"explanation of RATIO: "A ratio of 2 1/2 to 3 would be changed to a ratio of 5 to 6 (this is the same ratio and was found by multiplying both numbers by 2)"---HUH???!IF, I wanted a book full of PROBLEMS---I would buy THIS ONE!!...but I wanted a book that would EXPLAIN THESE MATH PROBLEMS!!!!!!!!!!Unless you are a math brainiac---avoid this book like the plague!!!(no wonder I purchased this book from reseller for \$4--the prior user knew it was a piece of junk!!!)

This book was required in a HVAC/R certification program's class . Very good book and with paired with a good teacher will cover all you need to know in this industry .

Great book! No imperfections. Would recommend to others going into the field.

Thanks..... great product! !!!

Excellently perfect

[Download to continue reading...](#)

Practical Problems in Mathematics for Heating and Cooling Technicians (Practical Problems In Mathematics Series) Practical Problems in Mathematics for Heating and Cooling Technicians (Applied Mathematics) Practical Problems in Mathematics for Heating and Cooling Technicians The Solar House: Passive Heating and Cooling Geothermal Heating and Cooling: Design of Ground-Source Heat Pump Systems Heating and Cooling Essentials Heating, Cooling, Lighting:

Sustainable Design Methods for Architects Combined Heating, Cooling & Power Handbook: Technologies & Applications, Second Edition ASHRAE Pocket Guide for Air Conditioning, Heating, Ventilation, Refrigeration, 8th edition - IP (Ashrae Pocket Guide for Air Conditioning, Heating, Ventilation and Refrigeration (Inch Pound)) Solar Water Heating--Revised & Expanded Edition: A Comprehensive Guide to Solar Water and Space Heating Systems (Mother Earth News Wiser Living Series) The Renewable Energy Home Handbook: Insulation & energy saving, Living off-grid, Bio-mass heating, Wind turbines, Solar electric PV generation, Solar water heating, Heat pumps, & more Applied Pharmacology for Veterinary Technicians, 5e SuperFreakonomics: Global Cooling, Patriotic Prostitutes, and Why Suicide Bombers Should Buy Life Insurance SuperFreakonomics, Illustrated edition: Global Cooling, Patriotic Prostitutes, and Why Suicide Bombers Should Buy Life Insurance Super Freakonomics: Global Cooling, Patriotic Prostitutes, and Why Suicide Bombers Should Buy Life Insurance Passive Low Energy Cooling of Buildings Anger: Wisdom for Cooling the Flames 100 Math Brainteasers (Grade 7, 8, 9, 10). Arithmetic, Algebra and Geometry Brain Teasers, Puzzles, Games and Problems with Solutions: Math olympiad contest problems for elementary and middle schools Major Problems in American Immigration and Ethnic History (Major Problems in American History) The Holocaust: Problems and Perspectives of Interpretation (Problems in European Civilization (Wadsworth))

[Dmca](#)