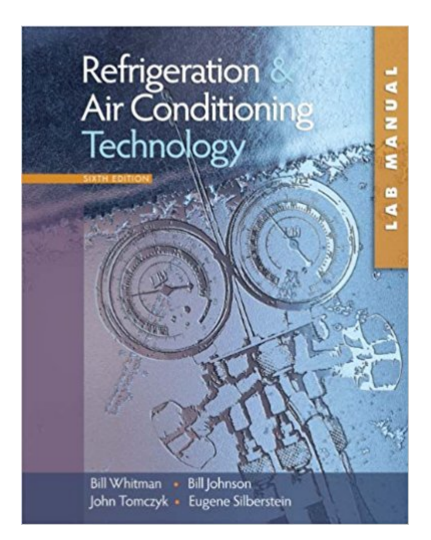


The book was found

Study Guide/Lab Manual To Accompany Refrigeration And Air Conditioning Technology, 6th Edition





Synopsis

The Lab Manual for REFRIGERATION AND AIR CONDITIONING TECHNOLOGY, 6th Edition, is a valuable tool designed to enhance your classroom experience. Lab activities, objectives, materials lists, step-by-step procedures, illustrations, review questions and more are all included.

Book Information

Paperback: 496 pages Publisher: Delmar Cengage Learning; 6th edition (May 30, 2008) Language: English ISBN-10: 1428319379 ISBN-13: 978-1428319370 Product Dimensions: 10.8 x 8.5 x 1.1 inches Shipping Weight: 2.4 pounds (View shipping rates and policies) Average Customer Review: 4.1 out of 5 stars 22 customer reviews Best Sellers Rank: #477,348 in Books (See Top 100 in Books) #158 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Heating, Ventilation & Air Conditioning #1491 in Books > Engineering & Transportation > Engineering > Construction #115285 in Books > Textbooks

Customer Reviews

Now retired from teaching and writing, Bill Whitman has contributed a wealth of academic expertise as well as industry knowledge to this book. Mr. Whitman graduated from Keene State College in Keene, New Hampshire with a bachelor's degree in Industrial Education. He received his master's degree in School Administration from St. Michael's College in Winooski, Vermont. After instructing drafting courses for three years, Mr. Whitman became the Director of Vocational Education for the Burlington Public Schools in Burlington, Vermont, a position he held for eight years. He spent five years as the Associate Director of Trident Technical College in Charleston, South Carolina. Mr. Whitman was the head of the Department of Industry for Central Piedmont Community College in Charlotte, North Carolina, for 18 years.Now retired, Bill Johnson has taught heating, air conditioning, and refrigeration for more than two decades in various technical colleges and factory schools. A graduate of Southern Technical Institute, a branch of Georgia Tech in Atlanta, Georgia, he has also served as Service Manager for a major manufacturer for six years. Mr. Johnson owned his own HVAC/R business for 10 years and has been a member of the Refrigeration Service Engineers. His

authoring credits include three major textbooks on the market today as well as their ancillary materials. He also writes a monthly article -- BTU Buddy -- that is available online. John Tomczyk received his associate's degree in refrigeration, heating, and air-conditioning technology from Ferris State University in Big Rapids, Michigan; his bachelor's degree in mechanical engineering from Michigan State University in East Lansing, Michigan; and his master's degree in education from Ferris State University. Mr. Tomczyk has worked in refrigeration, heating, and air conditioning service and technical writing consultation for both the academic and industrial fields for numerous years -- enabling him to bring a wealth of experience to this text. His technical articles have been featured in many HVACR magazines and journals. Mr. Tomczyk is also the author of TROUBLESHOOTING AND SERVICING MODERN AIR CONDITIONING AND REFRIGERATION SYSTEMS. Mr. Tomczyk has 29 years of teaching experience at the Refrigeration, Heating, and Air-Conditioning Technology program at Ferris State University and is a member of many HVAC/R trade organizations. Over the past thirty-five plus years, Eugene has been involved in all aspects of the HVAC/R industry from field technician and system designer to company owner, teacher, administrator, consultant and author. Eugene is presently an Assistant Professor and lead faculty member for the HVAC/R program at Suffolk County Community College in Brentwood, New York. Eugene has twenty-three years of teaching experience and has taught HVAC at several institutions. Eugene earned his dual Bachelors Degree from The City College of New York and his Masters of Science degree from Stony Brook University, where he specialized in renewable and sustainable energy sources. He earned his Certified Master HVAC/R Educator (CMHE) credential from the ESCO Group. Eugene also carries the BEAP credential issued by ASHRAE, classifying him as a Building Energy Assessment Professional. Eugene, an active member of both ASHRAE and RSES, served as the author and subject matter expert for multiple projects including Refrigeration and Air Conditioning Technology, 6th and 7th Editions, Residential Construction Academy: HVAC, 1st and 2nd Edition, Pressure Enthalpy Without Tears (2006), Heat Pumps, 1st and 2nd Editions and Psychrometrics Without Tears (2014).

great teaching tool thanks!

Yep!, just what I ordered, just what in needed.

This is a revies of the lab manual for the following book: Whitman/Johnson/Tomczyk/Silberstein's Refrigeration and Air Conditioning Technology, 6th. The book is highly informative and I purchased

the lab manual to go with it. In retrospect, I am not sure what good it will do me outside of a classroom setting.....

brand new and great price

Great product, a great business person and i look forward to doing business with again in the near future. I am very blessed to have been able to do business with such a honest as well as positive individual.

Next time I will just stick with the main book, I beleave the lab manual realy is for class room setting . The text book on the other hand is Great, and I have learned a lot form it and keep it close by with the rest of my home manuals... Jim

need another

This book is the coreect book my class i would be lost without it make clas fun .and i couldn;t get my grades without it very good buy will get more if need be.

Download to continue reading ...

Study Guide/Lab Manual to accompany Refrigeration and Air Conditioning Technology, 6th Edition Lab Manual for Whitman/Johnson/Tomczyk/Silberstein's Refrigeration and Air Conditioning Technology, 7th Lab Manual for Tomczyk/Silberstein/ Whitman/Johnsonâ ™s Refrigeration and Air Conditioning Technology, 8th Modern Refrigeration and Air Conditioning (Modern Refridgeration and Air Conditioning) Lab Manual for Smith's Electricity for Refrigeration, Heating, and Air Conditioning, 9th Lab Values: 82 Must Know Lab Values for Nurses: Easily Pass the NCLEX with Practice Questions & Rationales Included for NCLEX Lab Values Test Success (Lab Values for Nurses, NCLEX Lab Values) AIR FRYER: TOP 35 Easy And Delicious Recipes In One Cookbook For Everyday Life (Air Fryer Recipe Book, Air Fryer Cooking, Air Fryer Oven, Air Fryer Baking, Air Fryer Book, Air Frying Cookbook) Air Fryer: Air Fryer Cookbook: Air Fryer Recipes: Healthy, Quick, & Easy Air Fryer Recipes for You & Your Family (Air Fryer, Air Fryer Cookbook, Air Fryer Recipes Book 1) AIR FRYER COOKBOOK: 135 AMAZINGLY DELICIOUS QUICK & EASY AIR FRYER RECIPES (air fryer healthy recipes, air fryer paleo, air fryer ultimate, air fryer gluten free, air fryer ketogenic) Heating, Ventilation, and Air Conditioning: A Residential and Light Commercial Text & Lab Book (Heating, Ventilation, & Air Conditioning) Refrigeration & Air Conditioning Technology, Fourth Edition Refrigeration and Air Conditioning Technology Bundle: Refrigeration and Air Conditioning Technology, 8th + MindTap HVAC, 2 terms (12 months) Printed Access Card Electricity for Refrigeration, Heating, and Air Conditioning Modern Refrigeration and Air Conditioning Modern Refrigeration and Air Conditioning Workbook Basic Refrigeration and Air Conditioning Commercial Refrigeration: For Air Conditioning Technicians Air Plants: A Beginners Guide To Understanding Air Plants, Growing Air Plants and Air Plant Care (Air Plants, Ornamental Plants, House Plants) Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book)

Contact Us

DMCA

Privacy

FAQ & Help