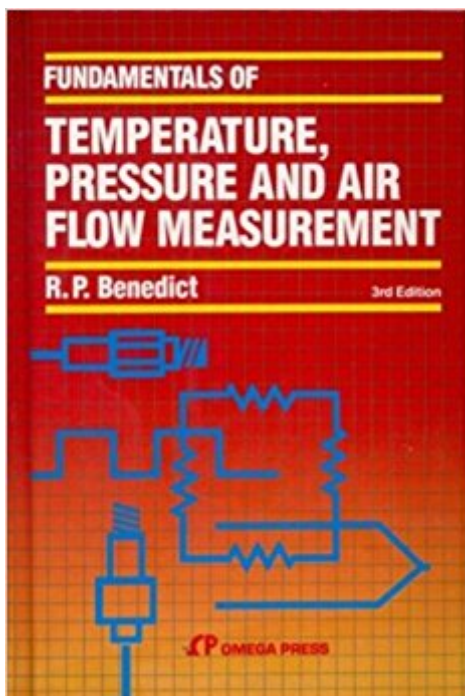


The book was found

Fundamentals Of Temperature, Pressure And Flow Measurements



Synopsis

The 3 Most Valuable Handbooks in Measurement and Control! All New! Absolutely, Positively Free!

Temperature Measurement Handbook and Encyclopedia Over 670 pages! Over 15,000 products!

Pressure and Strain Measurement Handbook Over 175 pages of new pressure and strain products.

Thermocouple and Sensor Computer Interface Handbook Over 200 products for interfacing sensors with PC and mainframe computers.

Book Information

Hardcover: 532 pages

Publisher: John Wiley & Sons, Inc.; 3rd edition (July 1984)

Language: English

ISBN-10: 0471893838

ISBN-13: 978-0471893837

Product Dimensions: 6.3 x 1.2 x 9.6 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,869,712 in Books (See Top 100 in Books) #21 in Books > Science & Math > Physics > Engineering #285 in Books > Engineering & Transportation > Engineering > Reference > Measurements #790 in Books > Science & Math > Physics > Dynamics > Thermodynamics

Customer Reviews

The determination of machinery performance depends on an engineer's understanding of measurement theory and technique. This self-contained guide to the measurement of temperature, pressure, and flow rate presents the latest standards and industrial practices. It shows how measurement techniques were developed and then applies them to many practical cases through completely worked-out numerical examples. The book deals with all types of sensors and transducers, detailing construction, installation, supporting electronic circuitry, calibration, response time, and recovery factor for each type of sensor. This Third Edition incorporates important changes that have occurred during the past decade. It treats revisions in the International Practical Temperature Scale that have affected all thermometry. New thermocouple reference tables that correspond to standard equations issued by the National Bureau of Standards are given. Other new materials include: thermocouple analysis; temperature response; pressure tap errors; ASME discharge coefficients; and expansion factors. The chapter on measurement uncertainties and

statistics has been completely revised in accord with the latest national standards because of the increasing importance of determining Best Values and Confidence Intervals. Numerous tables and graphs provide a wealth of supporting data never before assembled in so concise a form. Engineers, physicists, chemists, technicians, and students will find this a thorough review of fundamentals and techniques for measuring temperature, pressure, and flow rate.

The determination of machinery performance depends on an engineer's understanding of measurement theory and technique. This self-contained guide to the measurement of temperature, pressure, and flow rate presents the latest standards and industrial practices. It shows how measurement techniques were developed and then applies them to many practical cases through completely worked-out numerical examples. The book deals with all types of sensors and transducers, detailing construction, installation, supporting electronic circuitry, calibration, response time, and recovery factor for each type of sensor. This Third Edition incorporates important changes that have occurred during the past decade. It treats revisions in the International Practical Temperature Scale that have affected all thermometry. New thermocouple reference tables that correspond to standard equations issued by the National Bureau of Standards are given. Other new materials include: thermocouple analysis; temperature response; pressure tap errors; ASME discharge coefficients; and expansion factors. The chapter on measurement uncertainties and statistics has been completely revised in accord with the latest national standards because of the increasing importance of determining Best Values and Confidence Intervals. Numerous tables and graphs provide a wealth of supporting data never before assembled in so concise a form. Engineers, physicists, chemists, technicians, and students will find this a thorough review of fundamentals and techniques for measuring temperature, pressure, and flow rate.

The information in this book has been very helpful. It is great for work and specially if you going for the ISA Certification.

I don't remember what I paid for this book when I bought it years ago, but it had to have been significantly less than the current asking price or I would not have bought it. It is a college level text, which in many areas makes you wish you had a Professor to bounce questions off of. In other words, it rips along at a rapid pace in places, which can lead to confusion. The level of theory developed for temperature and pressure is better than I have found in most publications but the flow section is inferior to other flow specific texts (like the Flow Measurement Engineering Handbook). It

is not a bad text, but is definitely not worth the asking price!!!

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

Fundamentals of Temperature, Pressure and Flow Measurements Pressure Cooker: 365 Days of Electric Pressure Cooker Recipes (Pressure Cooker, Pressure Cooker Recipes, Pressure Cooker Cookbook, Electric Pressure Cooker ... Instant Pot Pressure Cooker Cookbook) Power Pressure Cooker XL Cookbook: The Quick And Easy Pressure Cooker Cookbook \leftarrow Simple, Quick And Healthy Electric Pressure Cooker Recipes (Electric Pressure Cooker Cookbook) Power Pressure Cooker XL Cookbook: The Quick And Easy Pressure Cooker Cookbook \leftarrow Simple, Quick And Healthy Electric Pressure Cooker Recipes (Electric Pressure Cooker Cookbook) (Volume 1) Blood Pressure: Blood Pressure Solution : The Ultimate Guide to Naturally Lowering High Blood Pressure and Reducing Hypertension (Blood Pressure Series Book 1) Blood Pressure: Blood Pressure Solution: 54 Delicious Heart Healthy Recipes That Will Naturally Lower High Blood Pressure and Reduce Hypertension (Blood Pressure Series Book 2) Blood Pressure: High Blood Pressure, Its Causes, Symptoms & Treatments for a long, healthy life.: Plus 9 Free Books Inside. (Blood Pressure, High Blood ... Hypertension, Blood Pressure Solutions.) Blood Pressure Solution: 30 Proven Natural Superfoods To Control & Lower Your High Blood Pressure (Blood Pressure Diet, Hypertension, Superfoods To Naturally Lower Blood Pressure Book 1) High Blood Pressure Cure: How To Lower Blood Pressure Naturally in 30 Days (Alternative Medicine, Natural Cures, Natural Remedies, High Blood Pressure ... Cures for High Blood Pressure, High Bl) Pantry Stuffers Rehydration Calculations Made Easy: U.S. Measurements / Pantry Stuffers Rehydration Calculations Made Easy: Metric Measurements Electric Pressure Cooker: Superfast Pressure Cooker Recipes - Healthy, Delicious, Quick and Easy Meals (Nutrition Facts, Instant Pot, One Pot, Power Pressure) Power Pressure Cooker XL Cookbook: The Quick And Easy Power Pressure Cooker XL Recipe Guide For Smart People \leftarrow Delicious Recipes For Your Whole Family (Electric Pressure Cooker Cookbook) The Power Pressure Cooker XL Cookbook: The Complete Power Pressure Cooker XL Guide --- With 100 Delicious and Healthy Electric Pressure Cooker Recipes For Busy People Blood Pressure Solution: How to lower your Blood Pressure without medication using Natural Remedies (Natural Remedies, Blood Pressure, Hypertension) Blood Pressure: Blood Pressure Solution: The Step-By-Step Guide to Lowering High Blood Pressure the Natural Way in 30 Days! Natural Remedies to Reduce Hypertension Without Medication HIGH BLOOD PRESSURE: Blood Pressure Solution: The Step-By-Step Guide to Lowering High Blood Pressure the Natural Way, Natural Remedies to Reduce Hypertension Without Medication The Ultimate Pressure Cooker Cookbook: Ingenious & Delicious Meals All In One Cooker (Instant Pot,

Instant Pot Slow Cooker, Pressure Cooker Cookbook, Electric Pressure Cooker, Instant Pot For Two) Blood Pressure Solutions:Blood Pressure: 28 Super-foods that will naturally lower your blood pressure (super foods, Dash diet,low salt, healthy eating) Power Pressure Cooker XL Cookbook: Quick, Easy & Healthy Pressure Cooker Recipes for the Everyday Home (Electric Pressure Cooker Cookbook) (Volume 2) Power Pressure Cooker XL Cookbook: The Only Power Pressure Cooker XL Recipe Book You Need To Wow Your Family. 177 Power Pressure Cooker XL Recipes For A Day Of Complete Wow!

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)