

DOWNLOAD <

Principles of Engineering Thermodynamics - Si Version (Eighth Edition)

By Bailey, Boettner, Moran, Shapiro

Wiley India Pvt. Ltd, 2015. Softcover. Book Condition: New. 5th or later edition. Table of Contents 1 Getting Started: Introductory Concepts and Definitions 1.1 Using Thermodynamics 1.2 Defining Systems 1.3 Describing Systems and Their Behavior 1.4 Measuring Mass, Length, Time and Force 1.5 Specific Volume 1.6 Pressure 1.7 Temperature 1.8 Engineering Design and Analysis 1.9 Methodology for Solving Thermodynamics Problems 2 Energy and the First Law of Thermodynamics 2.1 Reviewing Mechanical Concepts of Energy 2.2 Broadening our Understanding of Work 2.3 Broadening our Understanding of Energy 2.4 Energy Transfer by Heat 2.5 Energy Accounting: Energy Balance for Closed Systems 2.6 Energy Analysis of Cycles 2.7 Energy Storage 3 Evaluating Properties 3.1 Getting Started 3.2 p--ð?--T Relation 3.3 Studying Phase Change 3.4 Retrieving Thermodynamic Properties 3.5 Evaluating Pressure, Specific Volume and Temperature 3.6 Evaluating Specific Internal Energy and Enthalpy 3.7 Evaluating Properties using Computer Software 3.8 Applying the Energy Balance Using Property Tables and Software 3.9 Introducing Specific Heats cð? and cp 3.10 Evaluating Properties of Liquids and Solids 3.11 Generalized Compressibility Chart 3.12 Introducing the Ideal Gas Model 3.13 Internal Energy, Enthalpy and Specific Heats of Ideal Gases 3.14 Applying the Energy Balance Using Ideal Gas Tables, Constant Specific Heats...



READ ONLINE

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin