



Engineering Thermodynamics (2nd edition Tsinghua University teaching general higher energy and power series Eleventh Five-year national planning materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 332 Publisher: Tsinghua University. Pub. Date :2011-06-01 version 2 by Zhu Mingshan and Liu Ying compiled the Engineering Thermodynamics (2nd Edition) is based on China's Higher Technical School. Teaching Basic Engineering Thermodynamics requirements with reference to Thermal Engineering. Tsinghua University. power engineering. air conditioning. internal combustion engine and the reactor thermal and other professional curricula. teaching at Tsinghua University and years of teaching practice trial on the basis of amendments made. and pay attention to absorb domestic and foreign similar books experience and benefits. Engineering Thermodynamics (2nd Edition) to enrich and strengthen the basic concepts and fundamental laws of the expositions. and strive to rigorous in-depth. from shallow and deep. and also highlight the engineering point of view. the theory closer to reality. students focus on flexibility analysis problems. The presentation of aspects of attention and physical. chemical and other programs of convergence. a high starting point. to avoid unnecessary duplication. and the gas power cycle. steam power cycle. refrigeration cycle and process wet air immediately after the basic laws. according to the ideal gas. steam and...

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**