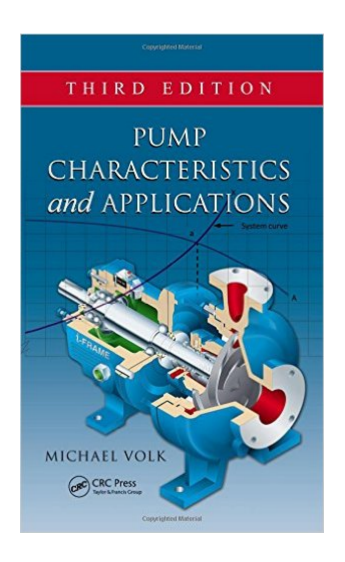
The book was found

Pump Characteristics And Applications, Third Edition (Mechanical Engineering)





Synopsis

Providing a wealth of information on pumps and pump systems, Pump Characteristics and Applications, Third Edition details how pump equipment is selected, sized, operated, maintained, and repaired. The book identifies the key components of pumps and pump accessories, introduces the basics of pump and system hydraulics as well as more advanced hydraulic topics, and details various pump types, as well as special materials on seals, motors, variable frequency drives, and other pump-related subjects. It uses example problems throughout the text, reinforcing the practical application of the formulae and analytical presentations. It also includes new images highlighting the latest generation of pumps and other components, explores troubleshooting options, and incorporates relevant additions into the existing chapters. Whatâ [™]s New in This Edition: Includes more than 150 full-color images which significantly improve the readerâ ™s ability to understand pump drawings and curves Introduces a new chapter on pump case studies in a format that provides case study background, analysis, solutions, and lessons learned Presents important new updates and additions to other chapters Includes a ten-step procedure for determining total pump head Discusses allowable and preferred operating ranges for centrifugal pumps Provides charts covering maximum and normally attainable pump efficiencies, performance corrections for slurry pumps, and mechanical seal flush plans Pump Characteristics and Applications, Third Edition is appropriate for readers with all levels of technical experience, including engineering and pump industry professionals, pump operators and maintenance technicians, upper-level undergraduate and graduate students in mechanical engineering, and students in engineering technology programs.

Book Information

Series: Mechanical Engineering (Book 223) Hardcover: 516 pages Publisher: CRC Press; 3 edition (October 21, 2013) Language: English ISBN-10: 1466563087 ISBN-13: 978-1466563087 Product Dimensions: 1.2 x 6.5 x 9.2 inches Shipping Weight: 2.2 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (7 customer reviews) Best Sellers Rank: #213,988 in Books (See Top 100 in Books) #54 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Heating, Ventilation & Air Conditioning #99 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design #293 in Books > Textbooks > Engineering > Mechanical Engineering

Customer Reviews

This is one of the best books in my technical library. If you work with pumps, hydronics, or anything associated with it, you will learn a lot. If you have extensive experience, it's a great refresher, and it tackles difficult subjects like Net Positive Suction Head with ease.

I thought I knew a lot about pumps but the author put me to shame. Third edituon is great. Really not only useful as a resource but interesting to read as well. Although some of the info is available through other resources and i could spend hours on google, much easier to have it all in one place. Defitely a must have if you work with pumps.

I really like the way Volk presented the information without getting into the higher level of fluid mechanics math. I use the book for the engineering technicians I teach and the information is presented with clear understanding. This is one book I have heard student's say they are not going to sell back. The second edition is great with the addition of color.

Excellent resource. I am only about a quarter of the way through the read but when I recieved the book I thumbed through the chapters. Great to have if you do anything with pumps.

Download to continue reading...

Pump Characteristics and Applications, Third Edition (Mechanical Engineering) Code Check Plumbing & Mechanical 4th Edition: An Illustrated Guide to the Plumbing and Mechanical Codes (Code Check Plumbing & Mechanical: An Illustrated Guide) Shigley's Mechanical Engineering Design (McGraw-Hill Series in Mechanical Engineering) Mechanical Engineering Design (McGraw-Hill Mechanical Engineering) Third Eye: Awakening Your Third Eye Chakra: Beginner's Guide (Third Eye, Third Eye Chakra, Third Eye Awakening, Chakras) Third Eye: Third Eye Activation Secrets (Third Eye Awakening, Pineal Gland, Third Eye Chakra, Open Third Eye) PE Mechanical Engineering: Mechanical Systems and Materials Practice Exam The Mechanical Design Process (Mcgraw-Hill Series in Mechanical Engineering) Fundamentals of Mechanical Vibrations: IBM PC 3.5 Version (Mcgraw Hill Series in Mechanical Engineering) Photodegradation of Polymers: Physical Characteristics and Applications Fundamentals of Air Pollution Engineering (Dover Civil and Mechanical Engineering) Flow-Induced Vibrations: An Engineering Guide (Dover Civil and Mechanical Engineering) Modal Testing, Theory, Practice, and Application (Mechanical Engineering Research Studies: Engineering Dynamics Series) CRC Handbook of Thermal Engineering (Mechanical and Aerospace Engineering Series) Fundamentals of Engineering Thermodynamics/Book and Disk (Mcgraw Hill Series in Mechanical Engineering) HVAC Pump Handbook, Second Edition (McGraw-Hill Handbooks) Gas Pump Collector's Guide Step by Step How to replace a condenser fan motor on a HVAC refrigeration unit, heat pump, air conditioner Charge Pump IC Design Pump Handbook

<u>Dmca</u>