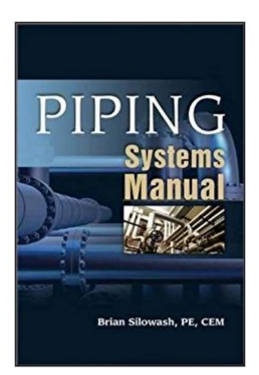


The book was found

Piping Systems Manual





Synopsis

In-depth Details on Piping SystemsFilled with examples drawn from years of design and field experience, this practical guide offers comprehensive information on piping installation, repair, and rehabilitation. All of the latest codes, standards, and specifications are included. Piping Systems Manual is a hands-on design and engineering resource that explains the reasons behind the designs. You will get full coverage of materials, components, calculations, specifications, safety, and much more. Hundreds of detailed illustrations make it easy to understand the best practices presented in the book.Ã Â Â Piping Systems Manual covers:ASME B31 piping codesSpecifications and standardsMaterials of construction Fittings Valves and appurtenancesPipe supportsDrafting practicePressure drop calculationsPiping project anatomy Field work and start-upWhat goes wrong Special services Infrastructure Strategies for remote locations

Book Information

Hardcover: 432 pages Publisher: McGraw-Hill Education; 1 edition (October 8, 2009) Language: English ISBN-10: 0071592768 ISBN-13: 978-0071592765 Product Dimensions: 7.5 x 1.1 x 9.5 inches Shipping Weight: 1.8 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars 16 customer reviews Best Sellers Rank: #744,027 in Books (See Top 100 in Books) #124 inà Â Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Plumbing & Household Automation #940 inà Â Books > Engineering & Transportation > Engineering > Chemical #2261 inà Â Books > Engineering & Transportation > Engineering > Construction

Customer Reviews

Brian Silowash, PE, CEM, LEED AP, is president of Innovative Design Engineering of America, LLC, a Pittsburgh-based engineering consulting firm specializing in facilities engineering, energy management, insurance consulting, and building inspections. He has worked as a maintenance foreman, a plant engineer, and an engineering consultant. Mr. Silowash has extensive experience in design, construction, and commissioning.

I am a piping designer with 35 years of plant layout and piping design and supervision experience. I

have found that there are many books on piping design covering the basic components and layout requirements thru to the highly technical on subjects such as fluid flow and stress analysis, all of which have their place and many of which I possess in my own personal library. This one bridges the gap. The author explains in an entertaining writing style the practicalities of piping design. Where basic piping layout books leave off Mr. Silowash picks up with explanations and insight into the real life challenges of piping design. The book also provides instruction in piping design topics such as piping general arrangements, pipe supporting, and technical explanations of the formulae used in the B31 codes that are easily followed by any technical school graduate. It provides the designer working on piping layouts insight into the more technical aspects of design and is an excellent starting point for the mechanical engineer who aspires to the world of piping engineering. All-in-all a very informative and a must-have book for anyone wishing to grow their knowledge of piping design.

Very good book to get a support about the hydraulic calculation

Well organized. Some units are incorrect though, so be careful with some of the examples.

Excellent reference book and an easy read for anyone interested in Piping Systems. Author covers a number of topics frequently encountered in the field.

Another great reference manual for estimating the fabrication of industrial pipe systems. A good desk top reference for the designer and estimator.

Written by an experienced design and field engineer. This book covers covers the basics of process piping well and in enough detail that the user will understand the "why's" of whats being done rather than feeling he/she is trusting a "cookbook". The chapters are well organzed and concise. More important, the author overlays the basics with his field experience. This window into the real world is invaluable in understanding the ramifications of the decisions made in the design process. The comments on the overall project economics are also most valuable and can only be learned from experience.

I recommend this book to all who would like to learn about piping. it covers most of piping aspect and has lot of pictures inside Brian has put together one of the most unique and comprehensive piping manuals to date. Drawing from his personal history of projects that taught him his trade. A must read for any young mechanical engineer.

Download to continue reading...

Piping Systems Manual Process Piping Systems (Chemical Engineering) ASME A13.1-2015: Scheme for the Identification of Piping Systems Design of Piping Systems Estimator's Piping Man-Hour Manual, Fifth Edition (Estimator's Man-Hour Library) Process Piping Drafting Process Plant Layout and Piping Design Bioprocessing Piping and Equipment Design: A Companion Guide for the ASME BPE Standard (Wiley-ASME Press Series) 100 Buttercream Flowers: The Complete Step-by-Step Guide to Piping Flowers in Buttercream Icing Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning) Information Systems Security & Assurance) Today's Technician: Basic Automotive Service and Systems, Classroom Manual and Shop Manual Today's Technician: Manual Transmissions and Transaxles Classroom Manual and Shop Manual, Spiral bound Version Echo Dot: Echo Dot User Manual: From Newbie to Expert in One Hour: Echo Dot 2nd Generation User Guide: (Echo, Dot, Echo Dot, ... Manual, Alexa, User Manual, Echo Dot ebook) The User Manual Manual : How to Research, Write, Test, Edit & Produce a Software Manual (Untechnical Press Books for Writers) Michigan Manual of Plastic Surgery (Lippincott Manual Series (Formerly known as the Spiral Manual Series)) Do Security Systems Really Protect Your Home?: A Discussion on the Efficiency of Automated Security Systems for Your Home Boat Mechanical Systems Handbook: How to Design, Install, and Recognize Proper Systems in Boats M: Information Systems (Irwin Management Information Systems) Database Systems: Design, Implementation, and Management (with Premium) Web Site Printed Access Card) (Management Information Systems) Sprinklers & Drip Systems: The Right System for Your Yard, Step-by-step Sprinkler Installation, Building Effective Drip Systems

Contact Us

DMCA

Privacy

FAQ & Help