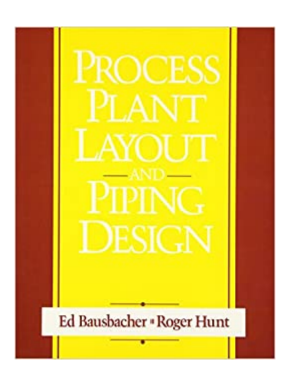


The book was found

Process Plant Layout And Piping Design





Synopsis

Based on the authors' collective 65 years of experience in the engineering construction industry, this profusely illustrated, comprehensive guidebook presents tried-and-true workable methods and rules of thumb for plant layout and piping design for the process industries. Content is organized and presented for quick-reference on-the-job or for systematic study of specific topics. Presents general concepts and principles of plant layout -- from basic terminology and input requirements to deliverables; deals with specific pieces of equipment and their most efficient layout in the overall plant design configuration; addresses the plant layout requirements for the most common process unit equipment; covers piping requirements for the entire plant as well as all equipment types; and considers the computerized tools that are now available to help plant layout and piping designers. Features more than 640 illustrations of equipment, piping and other components of processing facility -- and their configurations. MARKETS: For mechanical and chemical engineers working for engineering construction as well as process manufacturing companies with responsibility for plant layout, piping, and construction; and for engineering students.

Book Information

Paperback: 464 pages

Publisher: Prentice Hall; 1 edition (August 1, 1993)

Language: English

ISBN-10: 0131386298

ISBN-13: 978-0131386297

Product Dimensions: 8.5 x 1.1 x 10.9 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 16 customer reviews

Best Sellers Rank: #1,269,640 in Books (See Top 100 in Books) #55 inA A Books > Engineering &

Transportation > Engineering > Chemical > Plant Design #783 inà Â Books > Textbooks >

Engineering > Chemical Engineering #7889 in A Books > Science & Math > Chemistry

Customer Reviews

Based on the authors' collective 65 years of experience in the engineering construction industry, this profusely illustrated, comprehensive guidebook presents tried-and-true workable methods and rules of thumb for plant layout and piping design for the process industries. Content is organized and presented for quick-reference on-the-job or for systematic study of specific topics. Presents general concepts and principles of plant layout -- from basic terminology and input requirements to

deliverables; deals with specific pieces of equipment and their most efficient layout in the overall plant design configuration; addresses the plant layout requirements for the most common process unit equipment; covers piping requirements for the entire plant as well as all equipment types; and considers the computerized tools that are now available to help plant layout and piping designers. Features more than 640 illustrations of equipment, piping and other components of processing facility -- and their configurations. MARKETS: For mechanical and chemical engineers working for engineering construction as well as process manufacturing companies with responsibility for plant layout, piping, and construction; and for engineering students.

This is a perfect book for anyone who wants to get into the field of process design or its a good library material for the experienced

I bought this book repeatedly for my clients; it is one of the definitive piping design theory books around. The slides are excellent training for learning how to design a plant efficiently and safely.

Really intuitive book and wish i had this a few years ago when was running complex piping system in Kent, WA. Lots of industry info and lots of good stuff to learn

Great book and great condition.

It is a practical book and provides many practical examples. One criticism is that it had hand drawings and lacks CAD drawings.

Things only experience or this book can provide. The lessons provided are basics of Plant Layout and Design.Glad I have a "legal" copy now ...

This book fills a unique need in the field of plant layout and design. There have been no new texts like it because this field is dying like many of the old plant designers. Particularly important is the emphasis on the relationship between pipe racks and the overall processes. Since we haven't built a substantial refinery or large process plant in the uS for decades, this book serves as the only important reference for all of the 3D CAD newbies out there. My only suggestion is that there is not enough discussion of electrical layouts - especially the effects of DCS systems on equipment placement There should be plans for a newer and updated edition

very patient and helpful. Awesome product! Works perfectly for leveling and trimming cakes! will purchase again. great, my husband think it is amazing,

Download to continue reading...

Process Plant Layout and Piping Design Space-Saving Industries for Your Layout: Layout Design and Planning (Model Railroader Books Layout Design and Planning) Compact Layout Design (Layout Design and Planning) Process Plant Layout Process Piping Systems (Chemical Engineering) Process Piping Drafting Bioprocessing Piping and Equipment Design: A Companion Guide for the ASME BPE Standard (Wiley-ASME Press Series) Design of Piping Systems Airplane Design Part III: Layout Design of Cockpit, Fuselage, Wing and Empennage: Cutaways and Inboard Profiles (Volume 3) Chemical Engineering Design: Principles, Practice and Economics of Plant and Process Design Chemical Engineering Design, Second Edition: Principles, Practice and Economics of Plant and Process Design Airplane Design Part IV: Layout Design of Landing Gear and Systems (Volume 4) Layout Essentials: 100 Design Principles for Using Grids (Design Essentials) Basics of Design: Layout & Typography for Beginners (Design Concepts) Chemical Engineering Design Principles, Practice & Economics of Plant & Process Design Chemical and Process Plant Commissioning Handbook: A Practical Guide to Plant System and Equipment Installation and Commissioning American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Estimator's Piping Man-Hour Manual, Fifth Edition (Estimator's Man-Hour Library) Piping Systems Manual

Contact Us

DMCA

Privacy

FAQ & Help