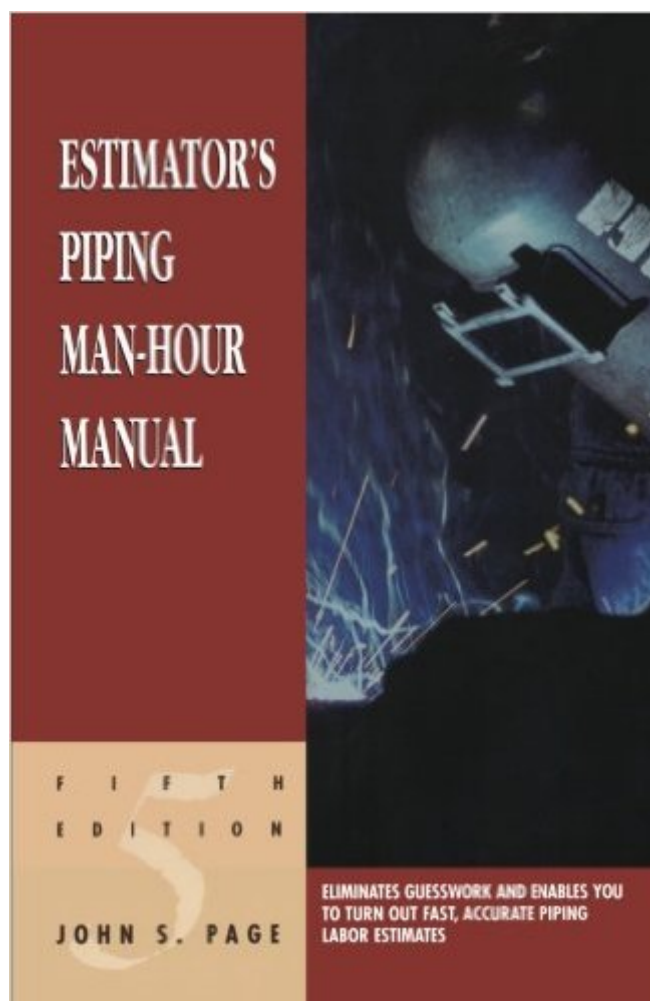


The book was found

# Estimator's Piping Man-Hour Manual, Fifth Edition (Estimator's Man-Hour Library)



## Synopsis

This reference provides reliable piping estimating data including installation of pneumatic mechanical instrumentation used in monitoring various process systems. This new edition has been expanded and updated to include installation of pneumatic mechanical instrumentation, which is used in monitoring various process systems.

## Book Information

Series: Estimator's Man-Hour Library

Perfect Paperback: 256 pages

Publisher: Gulf Professional Publishing; 5 edition (June 7, 1999)

Language: English

ISBN-10: 0884152596

ISBN-13: 978-0884152590

Product Dimensions: 6.5 x 0.6 x 10 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars [See all reviews](#) (12 customer reviews)

Best Sellers Rank: #315,038 in Books (See Top 100 in Books) #30 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Surveying & Photogrammetry](#) #67 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Plumbing & Household Automation](#) #139 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural](#)

## Customer Reviews

I have used this book since 1986. It has been the cornerstone of my pipe estimating. It is easy to use and in most cases you can narrow a seemingly complicated estimating job down to a few tables. I recommend this book to any estimator charged with providing accurate budgets in industrial construction. The book addresses carbon steel, stainless steel Heavy wall, large O.D. Staging, Insulation, Pipe Hangers and more. The Author goes into detail in a clear and concise method about how to structure your estimate and provides a sample estimating sheet. Even though the estimating sheet is about 30 yrs old. I have set one up in excel to match his format and it works beautifully. A must book for any pipe estimator. Tim Griffin - Tampa Florida

This book is a great reference to avoid any guesstimating and to estimate MH's on handling, cutting, beveling, field welding, bolting up accessories. I really recommend this if you are estimating piping

work. It is based on steel material so this is not good for iron pipelines.

This is a very good book for advanced estimators. If you are trying to get into estimating go with Means. If you want to accurately calculate time to construct a major piping project this will cover you very well.

This book is still the benchmark manual for accurate man-hour takeoffs in the piping industry and the only improvement will be when it is published in a metric measurement version as well as this Imperial measurement standard. This manual is used in places other than the USA and the rest of the world is Metric.

I have used earlier versions of this book, enjoyed enough to buy the latest version after loaning the other one to a co-worker. I developed a spreadsheet that includes each step or task from handling to testing. Good information. Will buy again if this one doesn't come home, if I let it out. Ron M.

I have used this book since the first addition and give it out to all new engineers coming into the pipeline industry, when they are involved in costs for new piping projects.

[Download to continue reading...](#)

Estimator's Piping Man-Hour Manual, Fifth Edition (Estimator's Man-Hour Library) National Construction Estimator 2013 (National Construction Estimator (W/CD)) National Construction Estimator [With CDROM] (National Construction Estimator (W/CD)) National Renovation & Insurance Repair Estimator (National Renovation & Insurance Repair Estimator (W/CD)) 2016 National Renovation & Insurance Repair Estimator (National Renovation and Insurance Repair Estimator) National Repair & Remodeling Estimator 2015 (National Repair and Remodeling Estimator) 100 Buttercream Flowers: The Complete Step-by-Step Guide to Piping Flowers in Buttercream Icing TRENCHLESS TECHNOLOGY PIPING: INSTALLATION AND INSPECTION Design of Piping Systems Asset Allocation: Balancing Financial Risk, Fifth Edition: Balancing Financial Risk, Fifth Edition The 36-Hour Day, fourth edition, large print: The 36-Hour Day: A Family Guide to Caring for People with Alzheimer Disease, Other Dementias, and Memory ... Life (A Johns Hopkins Press Health Book) 2011 National Construction Estimator, 59th Edition (Book & CD-ROM) .NET Framework Standard Library Annotated Reference, Volume 2: Networking Library, Reflection Library, and XML Library One Hour Trading: Make Money With a Simple Strategy, One Hour Daily (Simple Setups Forex Price Action Stock Forex Trading Strategy) (Finance Business & Money

Investing Decision Making) The 1 Hour Trade: Make Money With One Simple Strategy, One Hour Daily (Langham Trading) The 1 Hour Trade: Make Money With One Simple Strategy, One Hour Daily The McGraw-Hill 36-Hour Course: Lean Six Sigma (McGraw-Hill 36-Hour Courses) The McGraw-Hill 36-Hour Course Product Development (McGraw-Hill 36-Hour Courses) Start a Credit Repair Business-(5 hour Transcribed Interview Q&A Format): 100 Million Consumers Need Your Help - (5 hour Transcribed Interview Q&A Format) The McGraw-Hill 36-Hour Course: Finance for Non-Financial Managers 3/E (McGraw-Hill 36-Hour Courses)

[Dmca](#)