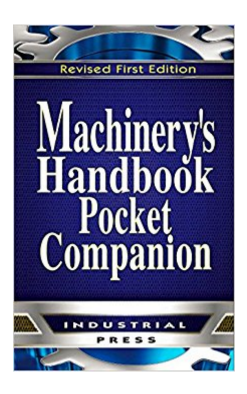


# The book was found

# Machinery's Handbook, Pocket Companion





## Synopsis

Machineryââ ¬â"¢s Handbook Pocket Companion is designed for anyone in the machine trades for whom convenient access to just the most basic data is at a premium. Extremely concise yet authoritative, this invaluable tool draws on the wealth of tables, charts, and text in the Machineryââ ¬â"¢s Handbook, 30th Edition. Much of the subject matter is reorganized, distilled, or simplified to enhance this bookââ ¬â"¢s usability and to keep its bulk down. Both practitioners and students will find the Pocket Companion to be a convenient ready-reference to keep nearby while working on the shop or factory floor or learning the fundamentals in the school lab. While it serves as a complementary text, this book does not replace the Handbook.

## **Book Information**

Series: Machinery's Handbook Paperback: 352 pages Publisher: Industrial Press, Inc.; 30 edition (March 1, 2016) Language: English ISBN-10: 0831130954 ISBN-13: 978-0831130954 Product Dimensions: 4.4 x 0.9 x 7 inches Shipping Weight: 10.4 ounces (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars 13 customer reviews Best Sellers Rank: #58,500 in Books (See Top 100 in Books) #31 inĂ Â Books > Engineering & Transportation > Engineering > Mechanical > Machinery #38 inĂ Â Books > Textbooks > Engineering > Industrial Engineering #98 inĂ Â Books > Textbooks > Engineering > Mechanical Engineering

## **Customer Reviews**

cheaper than the big book but the thread od id and pd specs only go up to 1 inch threads. also sfm values for different materials seem to only be listed for hss and not carbide . i bought the book for my tool box and i keep the big book in my office but this does not replace the big one

Very useful. Simplifies the full handbook by providing the information machinists use the most often. About 1/4 the size of the machinist handbook. Does not fit in your pocket lol. Worth every penny.

it is small and it has all the information I need.

The title says it all. . An amazingly concise mine of wide ranging and authoritative information for engineers,

Pages are easy to read due to increased font size and thickness of the new paper they use. Trust me, get this one and not the Toolbox version. Dimensions were roughly the size of a college textbook.

### Very handy book!

Very useful reference guide. I use it practically everyday at my job.

#### As good as it's father :)

### Download to continue reading...

Machinery's Handbook, Pocket Companion Pocket Companion for Physical Examination and Health Assessment, 6e (Jarvis, Pocket Companion for Physical Examination and Health Assessment) Machinery's Handbook Machinery's Handbook, Toolbox Edition Machinery's Handbook, Large Print Machinery's Handbook Guide Tarascon Pocket Pharmacopoeia 2010 Classic Shirt-Pocket Edition (Tarascon Pocket Pharmacopoeia: Classic Shirt-Pocket Edition) Pocket Adventures Aruba, Bonaire & Curacao (Pocket Adventures) (Pocket Adventures) (Adventure Guide to Aruba, Bonaire & Curacao (Pocket)) Companion Planting: Companion Gardening - A Practical Guide For Beginners To Learn Everything About Companion Planting (Organic Gardening, Container Gardening, Vegetable Gardening) The World Encyclopedia of Tractors & Farm Machinery Caterpillar: Farm Tractors, Bulldozers & Heavy Machinery Machinery and Mechanical Devices: A Treasury of Nineteenth-Century Cuts Practical Machinery Vibration Analysis and Predictive Maintenance (Practical Professional Books from Elsevier) Design of Machinery with Student Resource DVD (McGraw-Hill Series in Mechanical Engineering) Electric Machinery and Power System Fundamentals Electric Machinery and Transformers (The Oxford Series in Electrical and Computer Engineering) Direct and Alternating Current Machinery (2nd Edition) Electric Machinery Electric Machinery Fundamentals (McGraw-Hill Series in Electrical and Computer Engineering) Electric Machinery Fundamentals (McGraw-Hill series in electrical engineering)

## Contact Us

DMCA

Privacy

FAQ & Help