



# Unit Operations of Chemical Engineering

*Warren L. McCabe , Peter Harriott , Julian C. Smith*

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\*\*\*\*\*Recently Published!\*\*\*\*\* *Unit Operations of Chemical Engineering, 7th edition* continues its lengthy, successful tradition of being one of McGraw-Hill's oldest texts in the Chemical Engineering Series. Since 1956, this text has been the most comprehensive of the introductory, undergraduate, chemical engineering titles available. Separate chapters are devoted to each of the principle unit operations, grouped into four sections: fluid mechanics, heat transfer, mass transfer and equilibrium stages, and operations involving particulate solids. Now in its seventh edition, the text still contains its balanced treatment of theory and engineering practice, with many practical, illustrative examples included. Almost 30% of the problems have been revised or are new, some of which cover modern topics such as food processing and biotechnology. Other unique topics of this text include diafiltration, adsorption and membrane operations.

## Unit Operations of Chemical Engineering Details

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**Swathi says**

i think this book is most useful to me

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**Deniz says**

Very informative book, it can be used as a reference book for many chemical engineering courses.

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**Aparna says**

its a good book for fluid mechanics,heat transfer and mechanical operations

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**Ahtisham says**

nice

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**Pragnesh says**

very good

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**Chirag Prajapati says**

i have read about ffo mto and mo

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**Hina says**

Unit Operations of Chemical Engineering

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**Nabilah Nurul says**

i want to read this books

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**Muskaan Verma says**

this was very interesting book.

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**Hari Narayan says**

it is a great book.

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**Axar says**

good

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**Mark Winters says**

it is an okay book, but thankfully I have other study sources to use for additional practice problems and in some cases better explanations. The heat transfer materials especially could use more development and explanation.

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**Anum says**

Good guide on the subjects of fluid mechanics, heat transfer and mass transfer for chemical engineering students. The questions at the back offer good practice but I felt the book could have used some more examples and some Self Assessment Questions as the chapter's text proceeded.

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**Ah Tey says**

I hope i can read it without borrow from library

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**Harshini says**

i want this book  
to read . because my colleagues says this is very useful to us.

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