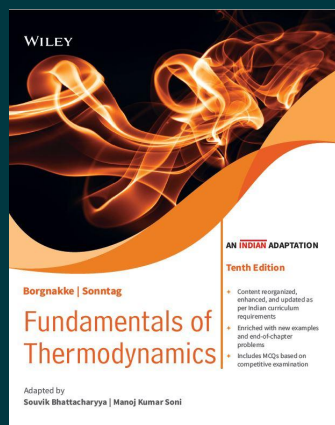




Fundamentals of Thermodynamics, 10ed (An Indian Adaptation)

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Paperback

9789354642210

₹1,139.00

Pages: 800

Description

Borgnakke's Fundamentals of Engineering Thermodynamics offers an in-depth introduction to essential principles of thermodynamics with a focus on their practical applications across a variety of engineering fields. It lays the foundation for subsequent studies in such fields as fluid mechanics, heat transfer, and statistical thermodynamics. The Tenth Edition of the book retains its characteristic rigor and systematic approach to thermodynamics with enhanced pedagogical features that aid in student comprehension.

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