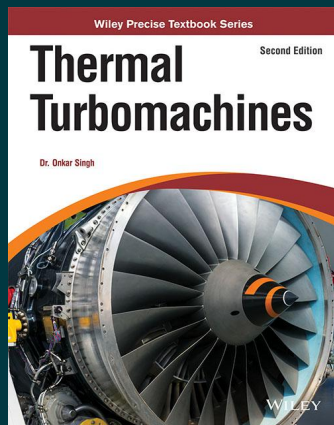




Thermal Turbomachines, 2ed

By Dr. Onkar Singh

Paperback

9788126579235

₹868.00

Pages: 304

Description

The book Thermal Turbomachines presents a systematic account of the concepts and principles of thermal turbomachines. It covers the requirements of undergraduate course on turbomachinery including Thermal Turbomachines and Pumps for students of Mechanical and Aerospace Engineering. It is aimed at building the basics for advanced courses in turbomachines at postgraduate level. Topics are presented in simple and lucid style and provided with sufficient number of illustrations and numerical problems – both solved and unsolved – along with numerous review questions. The book is written in SI system of units.

About the Author

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