



Steam and Hot Water Primer

By Langley, Chris; Sacks, Andrew

Cengage Learning, 2009. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Chapter 1 Introduction to Boilers (with mathematics) Chapter 2 Boilers types and construction Chapter 3 Boiler Accessories, Steam Systems and Auxiliary Equipment Chapter 4 Steam Traps and Condensate Systems Chapter 5 Fuel, Combustion Equipment and Boiler Draft Chapter 6 Instruments and Controls Chapter 7 Water Treatment Chapter 8 Hot water Systems Chapter 9 Operation and Safety Chapter 10 Licensing Chapter 11 Questions & Answers Appendix Steam tables and charts Table of units conversions Math made easy. Review of math and basic algebra with examples as related to the text. Math-All calculations from the text re-listed on a single page. API table for fuels. Specific gravity table. ASME symbols with explanations Decimal equivalent of sheet metal gauge. Decimal equivalent of wire gauge sizes. Torque values for common fasteners. Bolt patterns and sizes for common flanges. Table of pipe diameters and wall thicknesses Table of common process pipe and P& ID symbols Glossary Extensive glossary for both reference and study. Index.



Reviews

Extensive information! Its this sort of great read through. It is amongst the most incredible book i have go through. I realized this publication from my i and dad suggested this book to understand.

-- Prof. Devon Bernhard PhD

An exceptional book and also the font utilized was intriguing to read. This is for all who statte there was not a worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Tyson Hilpert