



Pressure vessels and process equipment (general higher education Eleventh Five-year national planning materials)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 247 Publisher: Chemical Industry Pub. Date :2011-07-01 version 1. Pressure vessels and process equipment for the general higher education. Eleventh Five-Year national planning materials. Pressure vessel and process equipment Process Equipment and Control Engineering features courses. This book will train local colleges and independent institutions of undergraduate students practical skills and design capabilities as the main target. Chapter 6 describes the rotation before the shell and plate stress analysis of the basic theory and basic knowledge. combined with the current design standards for new pressure vessels and their components described conventional design methods. After the 4 introduced the heat exchanger and tower equipment. mechanical and structural design. structural response equipment and process design. evaporation. concentration and drying equipment. classification. selection and design elements. Appendix lists the design of pressure vessels and process equipment and materials commonly used standard to facilitate the process of theoretical and practical aspects of teaching use. The book easy to understand language. the basic theoretical explanations concise. accurate definitions of basic concepts. focuses on the latest design standards and specifications and will continue to...



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