



hydraulic and pneumatic technology base (the 21st century vocational planning materials - - Machine-based series)

By LIU HUI XIN WANG XIAO FANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 286 Publisher: Tsinghua University Press. Pub. Date :2009-07. hydraulic and pneumatic drive technology-based Content is divided into nine chapters. systematically describes the hydraulic and pneumatic technology. the basic theory and its applications. which include: hydraulic and pneumatic transmission of the working media. works. system components. classification and characteristics. hydraulic pump and hydraulic motors. air compressors and pneumatic motor principle. performance and use. the hydraulic cylinder and pneumatic cylinder structure. properties and design calculations. hydraulic control valves and pressure control valve classification. characteristics and use. basic hydraulic and pneumatic circuits typical hydraulic and pneumatic systems analysis. design of hydraulic and pneumatic drive. hydraulic and pneumatic systems installation and use of maintenance and so on. Hydraulic and Pneumatic Transmission Technology is the 21st century based vocational planning materials machinery series. both as a professional mechanical and electrical vocational college textbooks. but also as an application-oriented. adult education and other relevant professional teaching book for engineers and technicians can learn reference. Contents: Chapter 1 Introduction to hvdraulic and pneumatic and hvdraulic and

Reviews

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