



9787115161710 hydraulic and pneumatic technology Xieren Ming(Chinese Edition)

By XIE REN MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2007-09-01 Publisher: People's Posts and Telecommunications Press title: hydraulic and pneumatic technology Original Price: \$ 20 Author: Xie Renming Press: People's Post published date :2007-01 ISBN: 9.787.115.161.710 words : Page: Edition: 1st Edition Binding: Folio: 16 commodity identification: Editor's Choice 15 book written under the vocational education training objectives. The book is divided into two parts. the first part of the hydraulic drive. a total of nine chapters; pneumatic transmission second part. a total of five chapters. The end of each chapter with the thinking and practice questions. This book sought to theory and practical combination. highlighting practical and appropriate to the introduction of this new technology. The book is easy to understand. and with electronic lesson plans and a lot of Flash animation. and is conducive to teaching and students' self-learning. The book is available for higher vocational institutions. engineering and technical personnel as a reference book. Summary No Contents Chapter 1 Overview of the hydraulic drive the thinking and practice of the advantages and disadvantages of the hydraulic transmission of composition of hydraulic transmission 1.2...

DOWNLOAD



READ ONLINE
[4.08 MB]

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is written in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- **Beverly Hoppe**

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- **Adela Schroeder II**