



pneumatic control technology: project-based teaching

By XU YI QING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Machinery Pub. Date :2010-05-29. This book is the Ministry of Education. secondary vocational education one model of professional planning materials. The main contents of the book have a preliminary knowledge of pneumatic control technology. for the control of pressure and force control. speed control. position control. trip process control. vacuum. security. protection circuit and application software profile and so on. Task-driven book project forms of teaching. around the production site instances of simple to complex. by the shallow depth under way to improve students ability as the main line. focus on the practical application of basic operations and training. fully embodies the characteristics of vocational education . focusing on the production line to develop technology-based talent. Students to learn. good teachers teach. started fast. practical features of the book. Each completed a project to learn not only more systematic study of the corresponding theoretical knowledge. but also to master the practical skills in production. In the process of writing this book. a collection of some of the students in the learning process. typical problems encountered. and the book...

[DOWNLOAD](#)



 [READ ONLINE](#)
[8.03 MB]

Reviews

This written book is excellent. it absolutely was written extremely completely and useful. You may like how the article writer write this ebook.

-- Dayton Stracke I

Absolutely essential read through book. it was actually written quite properly and useful. Its been developed in an remarkably basic way and it is only following i finished reading through this ebook where really changed me, modify the way i believe.

-- Torrey Jerde