<<机械英语>>

图书基本信息

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前言

近年来,我国的高等职业教育在国家政策的大力扶持下,得到了长足的发展,人才培养模式更加符合我国现阶段经济发展的需求,课程设置更加重视实用知识的传授和实践能力的培养。

教育主管部门与时俱进,对高职高专的英语教学适时做出调整,提出"实用为主,工学结合"的指导原则,在日常的英语教学中加大了专业英语教学的比重,凸显了专业英语教学的重要性。

《机械英语》正是为了满足广大高职高专院校开设专业英语课程的要求,遵循教育部高等教育司颁发的《高职高专教育英语课程教学基本要求》的指导原则而进行编写的。

为了做好这项工作,我们除了遵循教育部规定的一般原则外,还特别注意到了如下几点: 一、专业特色明显。

本教材所选的材料与一般的机械科普读物不同,不是对于专业知识的简单罗列,而是对专业知识的梳理介绍,目的是提高学生的专业英语阅读能力,使其能够在今后的工作中自主地吸收国际同行的有益 经验和知识。

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内容概要

教育主管部门与时俱进,对高职高专的英语教学适时做出调整,提出"实用为主,工学结合"的指导原则,在日常的英语教学中加大了专业英语教学的比重,凸显了专业英语教学的重要性。

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章节摘录

In the Periodic Table of Elements by a Russian chemist , Dmitri Mendeleev , about half of the elements are metals. Metals are usually divided in totWO groups: ferrous and no nferrous. In contrast to ferrous , nonferrous metals do not containany iron. Copper , aluminum , chromium are some examples. From the standpoint of commerce , however , an absolutely pure metal has never appealed to engineers , such as pure iron , which is too soft for machine parts. And of all these metallic elements。 only a few are suitable for the engineering purpose. Steel and cast iron are the most common metals in use An alloy is a mixture of one or more elements in a metallic matrix. For example , steels are alloys of iron and carbon by adding one or more small amounts of the following elements: nickel , chromium , manganese , silicon , tungsten and so on. Carbon is the most important element in steel. It determines the mechanical properties

by the adding percentage of car bon. In this connection, low-carbon steels (1ess than 0.30%), with better forming properties. Are usually used for low-strength products. And medium-carbon steels (0.30%-0.60%) can

meet the requirement of forgings.strength and ductility for mechanical parts or machines.

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