



welding technology and operations Skills Series-CO2 gas shielded welding and operating skills

By HAN JIE GONG YI YU CAO ZUO JI QIAO CONG SHU) WEI HUI ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 0 Publisher: Liaoning Science and Technology Press Pub. Date: 2010 - 06-01. The book is divided into six chapters. each introduced CO2 arc welding fundamentals. welding materials. welding equipment. semi-automatic welding process and operating skills. CO2 automatic welding technology to protect. the CO2 gas commonly used materials welding technology and operating skills. CO2 gas shielded flux cored wire welding. CO2 welding and other process applications and skills. CO2 gas shielded welding quality control and safety technology. Book to take a combination of technology and operations in the form. focusing on the plate. tubes. tube plates. and commonly used materials for CO2 gas shielded welding and operating skills. and with many examples to explain the benefit of readers inspiration from these examples. and learn to play the role of actual production. Contents: Chapter CO2 gas shielded welding section outlines a basic knowledge. characteristics and application of two. a metallurgical characteristics of welding materials II. two wire. shielding gas welding equipment. a third quarter. welding two. three control systems. gun Fourth. the wire feeder five or six gas...



[READ ONLINE](#)

Reviews

Comprehensive guide for publication lovers. it absolutely was writtern really flawlessly and valuable. You wont really feel monotony at whenever you want of your own time (that's what catalogs are for concerning if you ask me).

-- **Rowan Gerlach II**

This book will never be easy to start on reading but quite exciting to see. It is actually rally intriguing throgh looking at period of time. Your daily life span will be convert once you total looking over this book.

-- **Torrance Vandervort**