



transport equipment selection Design Manual (Vol.1) (Second Edition)

By HUANG XUE QUN

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: 976 Publisher: Chemical Industry Press Pub. Date: 2011-03-01. This book is published in 1999. Transport Mechanical Design Selection Guide. the revised version. Book to keep the original scope of the manuals and basic framework remains unchanged. will involve the standard specification for the current version of the update. and strive to reflect the transport machinery industry in recent years. new developments. including new design and replacement products to meet large-scale industrial development needs. This book is divided into upper and lower two. a total of Chapter 20. On the books as the first chapter - Chapter X. including basic data and process design belt DT (A)-type. light. special light. deep troughtype (U-shaped). air. wavy wall. pipe. hanging tubular. rotary and other belt conveyor; the next volume as the 11th chapter -Chapter 20. including pneumatic conveying equipment and en masse. plate. bucket elevators. screw. roller. vibration roller. scraper. suspension and other Conveyor. Manual for the various types of conveyor products scope. structure. technical characteristics. installation size and sizing etc introduced in detail; information is complete. detailed....



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier