



## Chemical. Engineering. Drawing

By BEN SHE.YI MING

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: 256 Language: Simplified Chinese Publisher: Tsinghua University Press; 1st edition (June 1. 2011). Chemical engineering drawing divided into two content on the basis of engineering drawing and chemical drawing. a total of 10 chapters. Engineering Drawing Basic components include: the commonly used expression method of mapping the basic knowledge and skills. projection basis. three-dimensional projection and surface intersecting lines. the combination of mechanical parts. Chemical pattern part including: chemical equipment parts Introduction. chemical equipment. map content and expression. mapping of chemical equipment. chemical equipment. map reading. chemical process diagram. In addition. chemical engineering drawing Appendix part of the drawing data. for readers. Chemical engineering drawing 2D graphics and 3D entities from the drawing and in image. with emphasis on cultivating students' spatial thinking ability; typical equipment and close contact with the chemical production process as a pattern example. focus on combination of theory and practice. lay a good foundation for students to follow-up courses. Chemical engineering drawing can be used as the undergraduate students of institutions of higher learning chemical. chemical machinery and food. pharmaceutical and...



**READ ONLINE**  
[ 2.11 MB ]

### Reviews

*An exceptional pdf and the typeface utilized was fascinating to read through. It can be written in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.*

-- Prof. Arlie Bogan

*It is in a single of the best book. This is for those who state there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- Dr. Barney Robel Jr.