

[DOWNLOAD](#)

GB flange manual and three-dimensional gallery (CATIA Version)

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 518 Publisher: Chemical Industry Press Pub. Date: 2011-03-01 This book uses a combination of manual and three-dimensional images in the form of national standard flange data based on national standards. manuals and library can be used independently to improve the use of the flexibility and convenience. The book mainly includes steel pipe flanges. copper alloy pipe flanges. cast iron pipe flanges. carbon steel pipe flanges and gaskets. pipe flange gaskets. high vacuum flanges. as well as software installation. uninstallation and and so on. CAD/CAM software-based three-dimensional CATIA established national standard flanges 3D standard parts library. including all kinds of national standard flanges of standard data and the corresponding three-dimensional model. Manual and three-dimensional design and manufacture of library work. one can avoid the cumbersome standard parts graphics designers to work to improve design efficiency; it can also improve the design of standardization. reduce error rates. Book is practical. simple and easy to use. for mechanical. chemical. petrochemical and other fields of engineering and technical personnel and research and application of CAD/CAM to use. but also for university...



[READ ONLINE](#)
[7.37 MB]

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing throug reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe