

THUMBNAIL
NOT
AVAILABLE



[DOWNLOAD PDF](#)

mechanical and electrical products supply catalog ? Pump 2008

By JI XIE GONG YE XIN XI YAN JIU YUAN ZHONG GUO TONG YONG JI XIE GONG YE XIE HUI BENG YE FEN HUI / JI XIE GONG YE XIN XI YAN JIU YUAN ZHONG GUO TONG YONG JI XIE GONG YE XIE HUI BENG HANG YE FEN /

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 664 Publisher: Mechanical Industry Press Pub. Date :2008-05. This book contains the domestic outside the company s products more than 300 pumps. covering most of the leading plants and key enterprises. reflecting the pump industry s current status and level of product technology. The book Product Information section mainly in tabular form details of the product name. model. the main technical parameters; New with case select some of the best new and special products business and its application. Business Directory provides more than 1 000 plant pumps home or agency contact. User List provides petrochemical. metallurgy. mining. electricity and more than 2000 research institutes and other user business contact. Industry Overview describes the current situation and the latest pump industry development. corporate style is to demonstrate the company s economic and technological strength. Book. Product Information contains a centrifugal water pump. oil and chemical process pumps. impurities pumps. well pumps. submersible pumps. mixed flow pump (diagonal flow pump). pump. vortex pump. pipeline pump. pump. fluid pumps. fire pumps. air pumps. marine pumps. food pumps. magnetic pumps. shielding...

Reviews

Absolutely among the best book We have ever study. It is actually writer in easy words instead of hard to understand. I found out this publication from my i and dad encouraged this book to find out.

-- **Kristina Rippin**

A must buy book if you need to adding benefit. This really is for all those who statte that there had not been a really worth looking at. Your daily life period will likely be change when you complete reading this publication.

-- **Veronica Hauck DVM**