

# 起重运输机械<sup>®</sup>



## 2021 14

QIZHONG YUNSHU JIXIE  
HOISTING AND CONVEYING MACHINERY

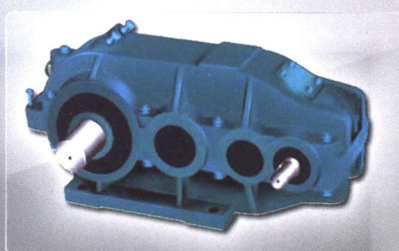
2021年7月  
中国机械工业联合会 主管

### 减速传动

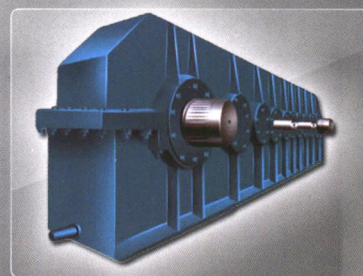


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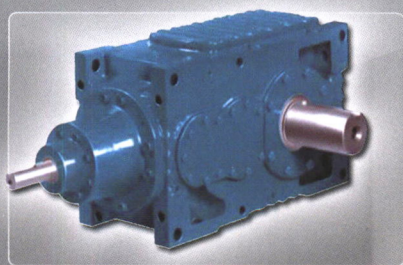
### 当选泰隆



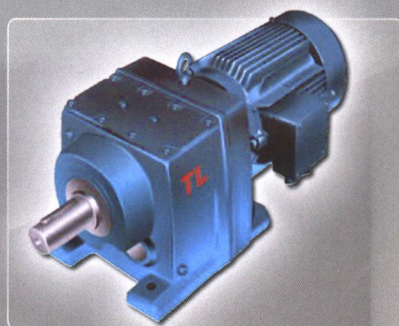
QJ系列起重机立式减速器



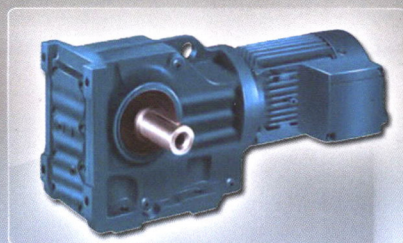
大型冶金起重机  
及水电起重机用减速器



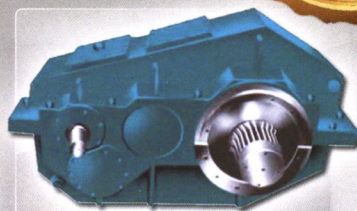
重载模块化



R系列斜齿轮减速电机



K系列斜齿轮—伞齿轮减速电机



QY系列减速器



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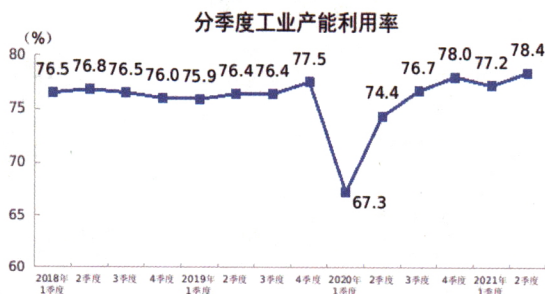
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China's logistics followed a recovery trajectory in the first half of 2021

2021年二季度全国工业产能利用率为78.4%  
China's logistics followed a recovery trajectory in the first half of 2021  
二季度, 全国工业产能利用率为78.4%, 比上年同期上升4.0个百分点。  
In the second quarter, the national industrial capacity utilization rate was 78.4%, representing an increase of 4.0 percentage points from the same period last year.



中国机械联组织召开激发制造业发展新活力专题报告会  
CMIF organizes a special report meeting on stimulating the development of manufacturing industry

为深入学习贯彻习近平总书记在庆祝中国共产党成立100周年大会上的重要讲话精神, 把党史与“四史”学习教育引向深入, 做好“十四五”开局起步的各项工作, 推进“十四五”规划的贯彻落实, 中国机械联于2021年7月8日在京组织召开激发制造业发展新活力专题报告会。

In order to thoroughly study and implement the spirit of General Secretary Xi Jinping's important speech at the celebration meeting of the 100th anniversary of the founding of the Communist Party of China, deepen the study and education of party history and the "Four Histories", and carry out works at the beginning of the "14th Five-Year Plan", and implement the "14th Five-Year Plan", China Machinery Industry Federation organized a special report meeting on stimulating the development of manufacturing industry in Beijing on July 8, 2021.



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Strengthen independent innovation spirit and accelerate transformation of scientific and technological achievements - An interview with Professor Yan Qingdong  
本期我们采访到北京理工大学动液传动研究室学术带头人、北京市高等学校教学



名师、流体传动与控制学会液力传动技术委员会委员、液力专业委员会主任委员闫清东教授。实验室在闫清东教授的带领可以说走过了一个辉煌的阶段, 现在正同国家一起跃上一个新的高度。

The issue made an interview with Professor Yan Qingdong, academic leader of the Hydraulic Transmission Research Laboratory in Beijing Institute of Technology, Famous Teacher of Beijing Higher Education Institute, member of the standing committee of the Hydraulic Transmission Technical Committee of Fluid Power and Control Society, and chairman of the Hydraulic Professional Committee.

Under the leadership of Professor Yan Qingdong, the laboratory has stepped into a glorious stage of rapid development. In the context of the new era, the laboratory has leapt to a new height in close integration with the national major needs.

### ◆ 行业观察 | INDUSTRY OBSERVATION

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Promote and lead the constant high-quality development of continuous handling equipment

中国机械工程学会物流工程分会连续输送技术专业邀请研究、设计、制造、应用的专家学者, 专门针对圆管带式输送机的发展和未来, 于2021年8月在上海召开圆管带式输送机关键技术研讨会, 多个高质量高水平报告以具体的圆管带式输送机项目为背景进行主题研讨, 开展技术交流, 参会人员将各抒己见, 提供解决方案, 为提高我国圆管带式输送机的水平和竞争力共谋发展。

The Logistics Engineering Branch of the Chinese Mechanical Engineering Society invites experts and scholars in research, design, manufacturing and application of continuous conveying technology to hold the key technology seminar on tube belt conveyor in Shanghai in August 2021, specifically for the development and future of tube belt conveyor. Based on a number of high-quality and high-level reports and consisting of specific round tube belt conveyor projects, the theme discussions will be conducted and the technical exchanges will be carried out so that participants will express their opinions and provide solutions to seek common development and improvement of the level and competitiveness of China's round tube belt conveyors.



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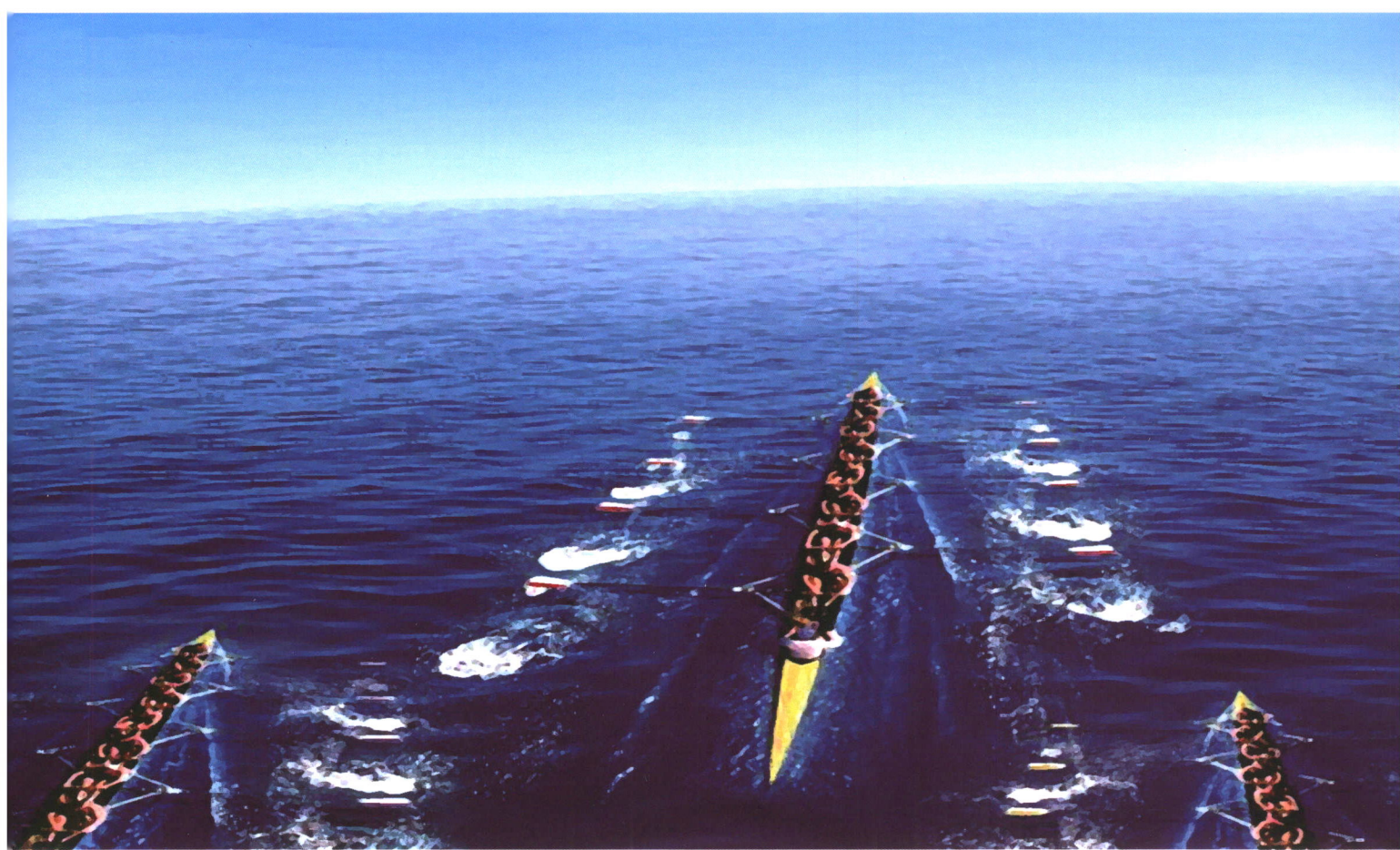
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