

DZ模块系列减速器

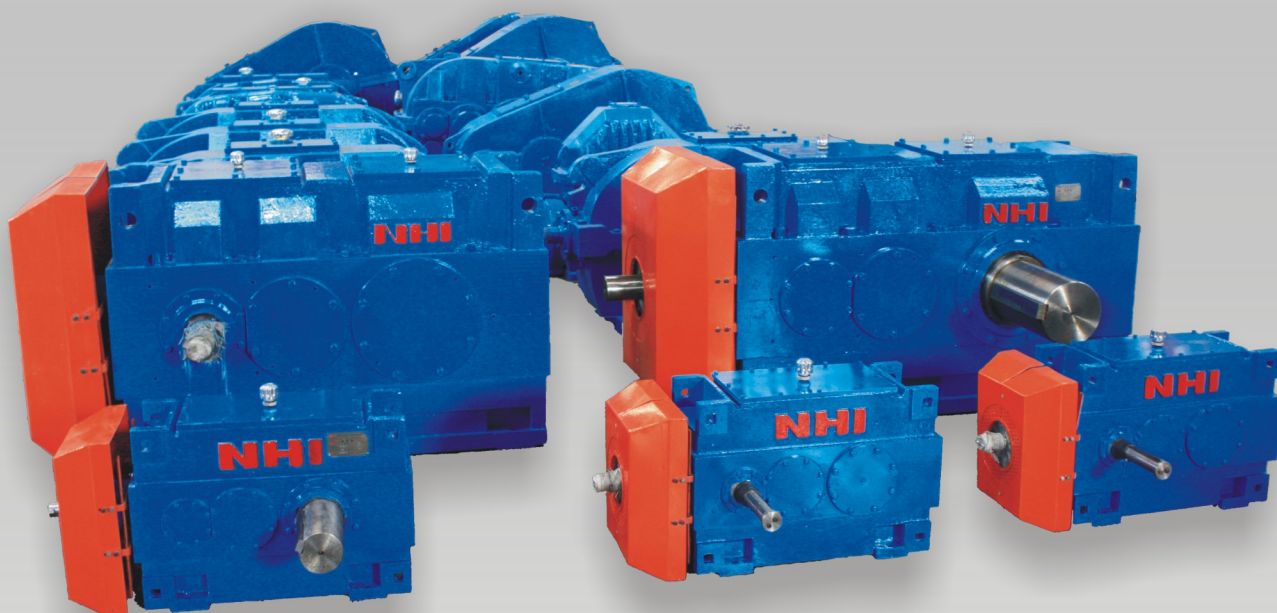
Gear Reducer of DZ Module System

产品用途及特点：

我公司的DZ系列模块减速机，具有承载能力高，传动效率高，许用热功率高，传动比范围大等特点，同时配有专用的“DZ2005选型专家系统”，协助用户方便、正确、直接的选型。是我国广大用户采用新技术、提高产品档次替代同类进口产品的首选配套产品。产品以全新的“模块化”概念，为机电电子一体化的发展提供了更加广阔的空间，应用于各种机械设备中，包括钢铁、冶金、水泥、矿山、基建、建材、环保、造纸、港口、机场、石化、轻工、食品饮料及仓储物流等等。模块化结构更便于批量生产和系统化管理。

Using and features

My company's DZ series module reducer is of high bearing capacity, high transmission efficiency, high thermal power, large scope of transmission characteristics, and equipped with a special "DZ2005 selection of expert system", assist users convenient, correct, direct selection. Our customers are adopting new technology, improve



重大装备 高端成套

High Integrated Technology Key Equipment and Turn-Key Service

The product specification alternative similar imported products of preferred auxiliary products. Products with new "modular" concept, the development of electronic integration for mechanical provides broader space, applied in various mechanical equipment, including steel, metallurgy, cement, mining, construction, building materials, environmental protection, papermaking, ports, airports, petrochemical, light industry, food, drink and logistics etc. Modular structure is more convenient batch production and systematic management.

DZ系列模块减速机的特点:

1. 齿轮采用优质低碳合金钢渗碳淬火，磨齿工艺。
2. 螺旋伞齿轮采用经优化设计后的克林根贝尔格齿制齿轮。
3. 采用独创的模块化方法设计，系列的主要零件品种规格少。
4. 高速轴采用了非接触和接触式密封相结合的方式，密封性能可靠。
5. 科学、合理的散热方式，使齿轮箱体散热能力及许用热功率得到了有效提高。

Features of DZ series module reducer:

1. Gear adopts high-quality low carbon alloy steel carburizing, quenching and grinding gear process.
2. The spiral bevel gears adopts KLEENEGENBELE GEAR SYSTEM of the optimized design.
3. The unique modular design method is adopted, the specifications of main parts of system varieties small.
4. High-speed shaft used non-contact and contact seal combined, sealed performance is reliable.
5. Scientific and reasonable heating method improved the gearbox cooling capacity and allowable thermal power effectively.