

## 特点

## Features

- 结构紧凑,安装方便。
   Compact structure and easy installation.
- 常用减速比1/2—1/100。 Common reduction ratio is 2/1 through 100/1.
- 多轴承支撑结构,稳定耐用。
   Multi-bearing support structure, reliable and durable.
- 免维护设计,一般工况下无须更换或补充油脂。
  Maintenance-free design, lifetime lubrication, There is no need to add or replace grease under normal working conditions.
- 顺滑的曲线沟槽保证了高的传动效率和低的运行噪声。钢球在沟槽内以纯滚动方式运动,达到低噪音,高效率。
   In the smooth cycloidal grooves, the steel balls rotate and move in rolling mode to ensure
  - high transmission efficiency and low operating noise.
- 采用高精密钢球来传递、啮合运动,运动品质优异。
  The smooth rotation motion is achieved by coupling movement of high-precision steel balls.
- 零背隙,定位精度高,系统可以获得满意的响应性能。 Zero backlash, high positioning accuracy, perfect response performance for the system.
- 钢球以纯滚动的方式运动,而非以抗剪切或摩擦方式来传递运动,寿命长。
  The steel balls move in a pure rolling manner, instead of transmitting movement in a shear-resistant or friction-resistant manner, it contributes a long service life.





