

我们的行星减速器和行星电机
Our Planetary Gearboxes and Planetary Gear Motors

行星齿轮减速器
Planetary Gearboxes



行星齿轮减速器采用数个行星齿轮同时传递负载，使功率得到分流，因此比较一般的齿轮装置更加优越，具有体积小、重量轻、出力大、效率高、可靠性好的特点。行星减速器减速比范围广，最大可达 1:3630，如有必要可做得更大。

本公司行星减速器品种从 $\Phi 16\sim\Phi 92$ ，用于配置直流电机、无刷直流电机、交流电机、步进电机，也接受减速器的订货。客户可以自备电动机，本公司承担减速器装配。

Planetary gearhead is better than ordinary gear devices by adopting several planet gears to transfer load at the same time, which distribute the power. Planetary gearbox has the features of small size, light weight, high torque, high efficiency and reliable use. Planetary gearbox has wide range of ratio maximum up to 1:3630, even larger if necessary.

The diameter range of planetary gearbox is $\Phi 16\sim\Phi 92$, mating DC motor, BLDC motor, AC motor, stepping motor. Gearboxes can also be sold separately. Customers can offer motors themselves and the group can assemble gearboxes for customers.



永磁直流行星齿轮减速电机
PM DC Planetary Gear Motor



无刷直流行星齿轮减速电机
BLDC Planetary Gear Motor



混合式步进行星齿轮减速电机
Planetary Gear Stepping Motor



交流行星齿轮减速电机
AC Planetary Gear Motor