

- **ENERGY EFFICIENCY:** leveraging the advantage of high accuracy of helical gears, the reducers perform at 90% efficiency with higher stability and lower noise level.
- **RATIOS COVERAGE:** 3 stages of reduction provide a wide range of ratio accommodation from 1/8~1/215 more than worm gear reducers.
- **LOADING CAPACITY:** available with power ranges from 1/4hp up to 60hp depending on different requirements and applications.
- **TENSILE STRENGTH:** bevel gears and helical gears are made with 20CrMo alloy steel plus carburizing heat treatment to enhance performance.
- **SPACE EFFICIENCY:** 90° transmission and compact configuration for minimizing mounting space.
- **INSTALLATION FLEXIBILITY:** all models are designed for a choice of mounting position (M1~M6) specified by customers.
- **APPEARANCE AESTHETICS:** the products are designed with mc maintaining high rigidity.



[More Products](#)