

Worm Gear Speed Reducer

This speed reducer is designed to increase torque and decrease speed between a driving device and a driven load. Its right-angle design allows for a 90-degree change in rotation direction, making it suitable for various industrial applications.



Product Overview

Industrial Speed Reduction Solution

This mechanical device is engineered to increase torque while efficiently decreasing speed between a driving source and its load. Featuring a robust housing and integrated mounting flanges, it is designed for secure, long-term industrial integration. Its right-angle configuration provides versatile installation options for complex machinery requiring a 90-degree transmission change.

Certifications

Quality Standards	ISO 9001, CE Certified
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Product Portfolio

Gearbox Series Offered

- Worm gear speed reducer (iron steel cases)
- Motovario type aluminum case worm gear speed reducers
- SEW type helical gear speed reducers
- Sumitomo type cyclo drive gearboxes

Company Experience

Market Presence

48 years

Years of Experience

38 countries

Export Destinations

Couplings and Accessories

Compatible Components

- ROTEX type jaw coupling
- Flange coupling
- Door operators