

Industrial Gearbox Reducer with Clutch

This industrial gearbox reducer features an integrated clutch mechanism. It is designed for power transmission applications requiring speed reduction and controlled engagement/disengagement.



Product Overview

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This industrial gearbox reducer is engineered for precision power transmission applications. It is designed as a direct substitute for Taiwanese-style motor and worm gear units, ensuring physical compatibility for seamless integration and maintenance. Featuring a robust housing and an integrated clutch mechanism, this unit provides reliable speed reduction and controlled engagement for diverse industrial machinery.

Compatibility and Maintenance

Replacement Capabilities

Taiwanese-type compatible, Direct substitution, Spare parts available, Retrofit ready

Technical Specifications

Core Components

- Robust industrial housing
- Precision-engineered gears
- Integrated clutch mechanism
- Worm gear reduction system

Primary Use

Industrial machinery and equipment power transmission