

Washing Machine Speed Reducer

This speed reducer unit is designed for washing machines. It controls the speed and torque transmitted from the motor to the washing machine's agitator or drum.



Product Overview

Precision Engineering for Laundry Systems

This washing machine speed reducer is a vital component engineered to manage the transmission of power from the motor to the washing assembly. By converting high-speed, low-torque motor output into a controlled, high-torque motion, it ensures effective agitation and reliable spinning cycles. Built with durable housing and designed for easy integration, this unit is constructed to withstand the demanding mechanical requirements of industrial and domestic laundry environments.

Technical Details

Key Features

- Integrated mounting points for secure assembly
- Top-positioned input shaft
- Bottom-positioned output shaft
- Engineered for high-torque longevity

Primary Function	Torque and speed conversion for agitator and drum drive systems
Housing Material	Durable reinforced plastic
Application Compatibility	Washing Machine, Laundry Equipment, Power Transmission