

Washing Machine Speed Reducer

This washing machine speed reducer is designed to lower the motor's rotational speed for effective washing and spinning. It is made from durable plastic and includes a pulley system for belt-driven operation, along with a central shaft and bearing assembly.



Product Overview

Professional Speed Reduction Solution

The WJ-002-D speed reducer is a high-performance component engineered specifically for commercial and domestic washing machine applications. It effectively transitions the motor's high-speed rotation into the controlled torque required for washing and spin cycles. With its multi-tiered pulley design and durable plastic construction, this unit provides reliable power transmission and long-term operational stability.

Technical Specifications

Transmission System

- Multi-tiered pulley design
- Belt-driven mechanism
- Central shaft assembly
- High-efficiency bearings

Application Compatibility

Washing Cycle • Spinning Cycle

Model Identifier

WJ-002-D

Build Materials

Durable Plastic, Metal Shaft, Integrated Bearing