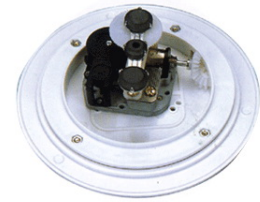


Automated Gear Brush Mechanism

This automated mechanism features a circular base and an integrated gear system. It utilizes cylindrical components, an electric motor, and a series of gears to drive a rotating brush.



Product Overview

Automated Gear Brush Mechanism

This automated gear brush mechanism is a precision-engineered apparatus designed for consistent mechanical cleaning or surface treatment applications. Featuring an integrated electric motor and a robust gear-driven system, it ensures reliable rotation for the attached brush components. The unit is built on a circular platform with multiple mounting points, making it suitable for seamless integration into larger industrial machinery or assembly lines.

Technical Construction

Base Configuration	Circular white platform
Mounting Method	Screw fixings, Perimeter mounted

Drive System

Drive Mechanism

- Integrated electric motor
- Gear-driven transmission
- Rotating brush assembly

Key Components

Black cylindrical components • Precision gears

Brush Configuration	1 Rotating Unit
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