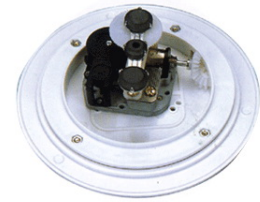


Automated Gear Brush Mechanism

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 |
|---------------------|-----------------|