

Electromagnetic Brake Assembly for Packaging Machinery

This electromagnetic brake assembly is designed for packaging machinery. It features adjustable components for precise control and reliable braking in various packaging applications.



Product Overview

Precision Electromagnetic Braking

This electromagnetic brake assembly is engineered specifically for high-performance packaging machinery. It features a robust frame and a high-precision electromagnetic actuator, ensuring reliable stopping and holding capabilities. Designed with adjustable components, it offers ease of maintenance and precise control for demanding industrial packaging applications.

Technical Specifications

Braking Mechanism	Electromagnetic actuator with spring-loaded mechanism
Primary Application	Packaging Machinery, Industrial Automation, Controlled Stopping, Holding Functions

Design & Build

Construction Features

- Robust green frame
- Cylindrical electromagnetic actuator
- Spring-loaded mechanism
- Adjustable components for precision

Maintenance Design	Yes
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