

Rotary Actuator for Automated Systems

This compact rotary actuator is designed for precise angular positioning and oscillating movements. It features adjustable rotation angles and smooth, controlled motion for accurate and repeatable rotational actions.



Product Overview

EMQ Series Rotary Actuator

The EMQ series is a compact rotary actuator engineered for precise angular positioning and oscillating movements in automated systems. Featuring a robust construction with a durable housing and an integrated rotary table, it is designed for reliable performance in demanding industrial environments. This unit offers adjustable rotation angles and smooth, controlled motion, making it an ideal solution for applications requiring accurate and repeatable rotational actions.

Technical Specifications

Model Series	EMQ
Model Identifier	EMQ-20
Primary Application	Automated Systems, Angular Positioning, Oscillating Movements

Key Features

Design Features

- Compact form factor
- Robust housing construction
- Integrated rotary table for component mounting
- Adjustable rotation angles
- Smooth, controlled motion