

Linear Actuator Gear Motor

This linear actuator gear motor integrates an electric motor, gearbox, and linear actuator. It delivers high torque and controlled speed, converting rotary motion into linear motion for precise positioning.



Overview

Advanced Linear Actuator Gear Motor

This linear gear motor is a specialized electric drive solution designed for high-performance applications. It combines robust motor technology with precision engineering, holding three national patents for its innovative design. Engineered for reliability, it delivers significant thrust while maintaining smooth, quiet operation in demanding industrial environments.

Technical Specifications

Model Number	YN60-6-A/60ZJ44H14278
Key Performance Features	High Thrust, Smooth Running, Low Noise, Patented Design

Applications

Common Industries

- Food processing machinery
- Recreational facilities
- Gymnasium equipment

Compliance

Intellectual Property

3 National Patents