

## Load 700kg Dual-Drive New Energy Electric Drum Dual-Chain High-Load Motor Roller For Long-Distance And High-Intensity

Our Product Introduction

### Basic Information

- Place of Origin: China Jiangsu
- Brand Name: Winroller
- Certification: CE, ROHS2.0, EMC, ISO9001
- Model Number: Winroller Load 700kg Dual-Drive New Energy Electric Drum Dual-Chain High-Load Motor Roller
- Minimum Order Quantity: 1stick
- Price: Contact Us
- Packaging Details: Wooden case
- Delivery Time: 7-15 word days
- Payment Terms: TT, L/C
- Supply Ability: 1000000/year



### Product Specification

- Product Name: Load 700kg Dual-Drive New Energy Electric Drum Dual-Chain High-Load Motor Roller
- Diameter: 50mm
- Rated Voltage: 24V
- Linear Velocity: 14m/min
- Rated Power: 100W\* 2
- Rated Torque: 7.68N-M\* 2
- Rated Current: 6.8A\* 2
- Maximum Load: 700kg
- Insulation Class: Class B
- Rated Speed: 6900RPM
- Cylinder Material: 304 Stainless Steel
- Applications: Lithium Battery Industry, Solar Energy Industry, Photovoltaic Industry
- Highlight: **700kg Electric Drive Roller, Electric Drive Roller Dual Chain,**



for more products please visit us on [drum-roller.com](http://drum-roller.com)

## Laod 700kg Dual-Drive New Energy Electric Drum Dual-Chain High-Load Motor Roller For Long-Distance And High-Intensity

### Features Overview of Dual-Drive New Energy Electric Drum

The Dual-Drive New Energy Electric Drum integrates cutting-edge dual-motor technology to deliver superior torque and performance, specifically designed for demanding applications in the lithium battery, solar energy, and photovoltaic sectors.

### Function of Dual-Drive New Energy Electric Drum

The Dual-Drive New Energy Electric Drum is engineered to deliver high efficiency and reliability across various industrial applications. Utilizing advanced dual-motor technology, it provides exceptional torque and enhanced overload capacity, ensuring optimal performance even in challenging operational conditions.

This electric drum is specifically designed for critical applications in the lithium battery, solar energy, and photovoltaic industries. Its robust construction, featuring 304 stainless steel, ensures durability and resistance to harsh environments, making it suitable for rigorous production processes.

Moreover, the drum's design allows for precise control over speed and load, enhancing operational flexibility and energy efficiency. With features such as dynamic braking and anti-static treatments, it meets stringent safety standards essential for the new energy sector, ensuring both operational reliability and safety in sensitive applications.

### Application of Dual-Drive New Energy Electric Drum

**Lithium Battery Industry:** The Dual-Drive New Energy Electric Drum is vital for the lithium battery industry, offering high strength and durability. Its zinc and copper-free design meets safety standards, making it ideal for efficient material handling in battery production.

**Solar Energy Industry:** In the solar energy sector, this electric drum efficiently transports and assembles solar panels. Its robust construction handles harsh conditions, ensuring reliable performance for long-distance and high-intensity operations.

**Photovoltaic Sector:** The electric drum enhances automation in the photovoltaic sector, providing strong load capacity and stability. Its durable design improves productivity and safety, making it essential for modern technology applications.

### Technical Parameters of Dual-Drive New Energy Electric Drum

Dual-Drive New Energy Electric Drum

Application	Dual-Drive New Energy Electric Drum For Lithium Battery Industry, Solar Energy Industry, Photovoltaic Industry	Cylinder Material	304 Stainless Steel
Rated Power	100w* 2	Product Diameter	50mm
Voltage	DC24V	Linear Velocity	14m/min
Maximum Load	500kg	Rated Torque	7.68N·M* 2
Rated Current	6.8A* 2	Rated Speed	6900RPM
Linkage Mode	Multi-wedge belts, V-belt pulleys, timing pulleys, O-belt pulleys, sprockets	Insulation Class	Class B

### Feature Picture of Dual-Drive New Energy Electric Drum



**WIN ROLLER** JIANG SU Winroller Technology Co., Ltd.

+86 18168399322

winroller.market@gmail.com

drum-roller.com

