



Large-scale Automatic Roller Production Line For Manufacturing Industry

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- QuanStar International Organization for Standardization wooden box

Shanghai

Packaging Details: wooden box
Payment Terms: letter of credit, T/T



Product Specification

- Plae Of Origin:
- Assembled Products:
- Safety:
- Function:
- Application:
- Category:
- Highlight:

- Shanghai
- Integrated Module
- Compliant With Safety Standards
- Automated Assembly Of Products
- Manufacturing Industry
- Automation
- Automatic Roller Production Line, Large Scale Roller Production Line

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Definition and Function

The large-scale automatic idler production line is a production line that integrates various mechanical equipment and automated control systems, primarily used for manufacturing idlers of various specifications and types. This production line can complete the entire process from raw material processing to finished product assembly for idlers, including cutting, drilling, welding, pressing, testing, and other processes.

Characteristics and Advantages

High degree of automation: The large-scale automatic idler production line adopts advanced automated control systems and robotic technology, realizing automation and intelligence in the production process and significantly improving production efficiency.

High processing accuracy: Various processing and testing equipment on the production line have high processing and testing accuracy, ensuring the quality and performance of idler products.

Strong production capacity: The large-scale automatic idler production line has a strong production capacity, capable of meeting the demands of large-scale production and providing sufficient idler products to the market.

Cost savings on labor: Due to the implementation of automated production, manual operations can be greatly reduced, lowering labor costs.

Common Questions

Q: Are you a trading company or a manufacturer?

A: We are a manufacturer with over 10 years of experience in production and development.

Q: What are your main products?

A: We are a provider of assembly automation solutions, specializing in customized automation production machinery. For example, we provide customized assembly lines, testing, and packaging solutions for multiple electric vehicle (EV) manufacturers, such as component-level production lines for battery packs, thermal management systems, steering systems, etc.

Q: What is your delivery time?

A: Typically, 3 months is a production cycle, but the specific delivery date should be arranged based on the complexity of the product and the real-time production schedule. Please contact us for the latest delivery date.

Q: How about your prices?

A: Show us your parts, and we will be happy to find a solution, provide an appropriate plan, and offer you the most competitive price.

Q: What are your payment terms?

A: A 40% deposit is required before delivery, with the remaining 60% balance payable upon delivery.

- Q: What is the packaging for your machines?
- A: We use standard wooden crate packaging.
- Q: What is the warranty period?
- A: Our after-sales service includes one year of free warranty and guaranteed lifelong maintenance.
- Q: Who do you cooperate with?

A: We can cooperate with customers' designated partners or recommend other component partners based on customers' requirements.

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