



Custom Automation Solution For Electric Vehicles

Basic Information

Place of Origin: Shanghai
Brand Name: Quanstar
Certification: ISO 9001
Minimum Order Quantity: 1
Delivery Time: 90 days
Payment Terms: T/T



Product Specification

Name: EV Custom Automation Solution

Controller: PLCManagement: MES

Automation: Fully Automated

Inspection: VisualSolution: Customised

• Highlight: Custom Electric Vehicles Automation Solution,

Electric Vehicles Custom Automation Solution,

Electric Vehicles Automation Solution

Product Description

Custom Automation Solution for Electric Vehicles

QIC has supplied assembly automation solutions, automatic assembly line and assembly machine technology across a range of industries sectors for over 20 years. QIC are specialists in the design and manufacture of bespoke production line equipment, assembly stations and semi- or fully-automated production lines.

An automatic assembly machine can incorporate automatic testing, robotic automation and mechanical handling. QIC have supplied elements of these into solutions within many industries.

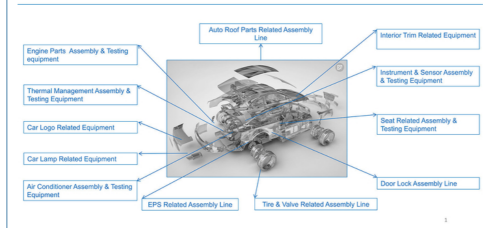
Quanstar Intelligent Controls (Shanghai) Co.,Ltd. developed fully automated assembly and test lines for automotive parts including electric vehicle parts. We have a high reutation for providing custom automated manufacturing, processing, assembling and packing solutions for all industries including:

- Automotive
- Medical
- Healthcare
- Industrial
- Cosmetics
- Commodities

Core competencies of our manufacturing automation solutions:

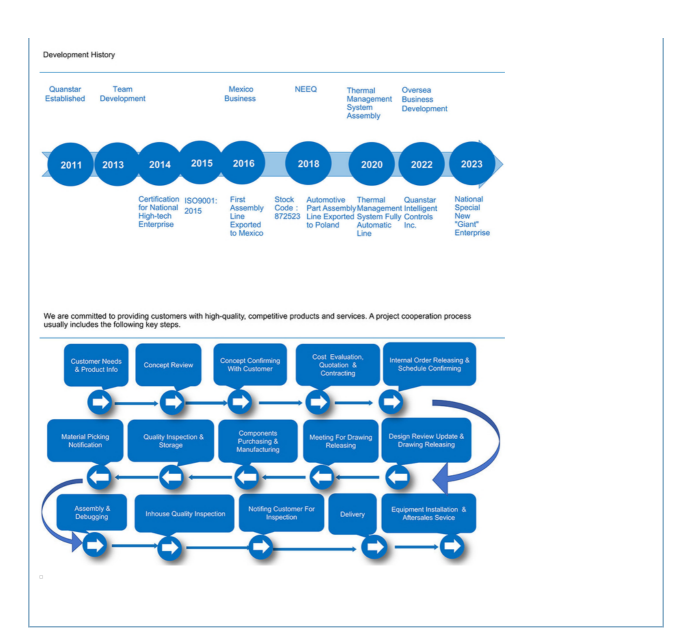
- · Resistance and laser welding
- · Ultrasonic and RF Welding
- Industrial robot integration for flexible, multi-axis problems
- · Material handling
- · Power & free linear transfer systems
- · Servo press
- Vision inspection
- · Build to print · Precision machining
- · Lean cells
- · Leak testing
- Traceability

Automotive Industry & Related Auto Parts



Business Global Service







+86 15002179039

sales@automation-assembly.com

automation-assembly.com

No.368 Xiaonan Road, Fengxian District, Shanghai 201401, China