



Automation Auto Parts Production Line For Air Conditioning Expansion Valve

Basic Information

Place of Origin: Shanghai
Brand Name: Quanstar
Certification: ISO

Packaging Details: wooden boxPayment Terms: L/C,T/T



Product Specification

Name: Automatic Expansion Valve Assembly Line

Export Country: MexicoCondition: New

• Type: Fully Automatic

Control System: PLCWarrenty: One Year

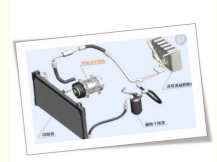
• Highlight: Expansion Valve Auto Parts Production Line,

Air Conditioning Expansion Valve Assembly

Line

Air Conditioning Valve Automation Production

ine



Product Description

Air Consitioning Expansion Valve Assembly Line Automotive Assembly Automation Solution

We focus on the R&D, manufacturing, and services of non-standard automatic assembly machine and automated production equipment, visual positioning and inspection, packaging, and industrial multi-axis robots.

Whatever product you manufacture, we have the expertise to create a customized, automated solution that fits your needs. Our experienced engineers work with you to design and implement automation to assemble, visual inspection inspect, or labelling, package your product.

Advantages in technology and quality:

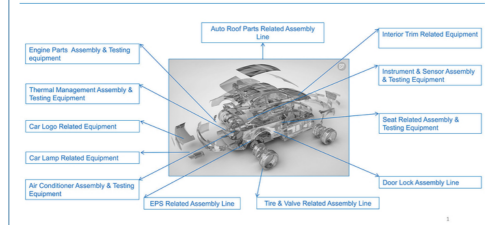
Advanced technological level: After years of development in the field of assembling automotive parts, We have accumulated rich technical experience. The assembly line adopts advanced automation technology, precise detection equipment and a strict quality control system, which can ensure high precision and high quality in the assembly of expansion valves. The product performance and quality are more reliable and can meet the strict requirements of the international market.

Continuous technological innovation: We pay attention to technological research and development and innovation, and continuously improve the process and technology of the assembly line to adapt to market changes and customer needs. For example, adopting a more intelligent control system and optimizing the assembly process to improve production efficiency and product quality.

Defective rate	below 0.5%
Processes	laser marking
	visual detection
	screwing
	EOL test
	sevo press
	Helium detection
	labelling
	packaging

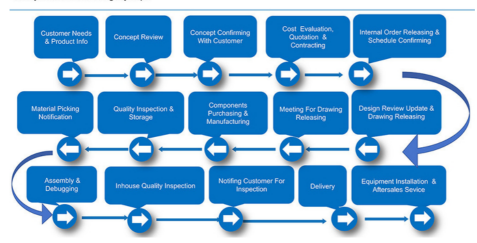
Automotive component solution Chassis system Electronics components Decoration Safety system

Automotive Industry & Related Auto Parts





We are committed to providing customers with high-quality, competitive products and services. A project cooperation process usually includes the following key steps.



Development History



FAQ

1.Q: Are you trading company or manufacturer?

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

2.Q: What are your major products?

A: We are an assembly automation solution provider specialized in customized automatic machinery for production. For example, we provide customized asembly line, testing and packaging solutions to several electric vehicle (EV) manufacturers, such as component-level lines for battery packs, thermal management systems, steerings and so on.

3.Q: How long is your delivery time?

A: Usually 3 months is a production cycle, the specific delivery date should be arranged according to the product's complexity and real-time production schedule. Please contact us for the latest delivery date.

4.Q: How about your price?

A: Show us your parts and we will be glad to find solutions and provide a suitable scheme, and offer the most competitive price to you.

5.Q: What is your terms of payment?

A: 40% deposit and 60% balance payment before delivery.

6.Q: What is the package for you machine?

A: We have standard wooden case package.

7.Q: How long is the warranty?

A: Our aftersale service is one year free warranty, and life-time maintenance guaranteed.

8.Q:What partners do you work with?

A: We can both work with customer's designated partners and propose other components partners at customer's request. Some of our technical partners as below:



+86 15002179039

sales@automation-assembly.com



automation-assembly.com

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