



## Full Automatic Ultrasonic Cleaning Line High Pressure Water Spray For Ferrite Cores

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: SKYMEN
- Certification: CE
- Minimum Order Quantity: 1
- Price: Negotiation
- Packaging Details: Carton, wooden case
- Delivery Time: 25 working days
- Payment Terms: T/T
- Supply Ability: 600sets per month



#### Product Specification

- Material: SUS304
- Convoyer Width: 500mm
- Convey Speed: 5m/min, Can Be Adjusted
- Loading/Unloading: Available
- Mesh Size: 10\*10mm
- Inclination Between Chambers: 30°
- Highlight: **SKYMEN ultrasonic cleaning line,  
SUS304 ultrasonic cleaning line,  
Ferrite Cores Automatic Ultrasonic Cleaner**



## Product Description

Full Automatic Ultrasonic Cleaning Line with High Pressure Water Spray, Air Cutting Drying for Cleaning Ferrite Cores

### Product Description

Range of application:

Hardware,electron,chemical,printing,sports equipment,footwear industry,auto parts and so on.

### Specifications

Application	Cleaning Ferrite Cores, PCB, trays, etc
1st cleaning step	
Function	High pressure water spray
Length of water jet chamber	1000mm
Place of water jet tube	bottom and top
Distance of every water jet	80mm
Sub tank for store water	On the bottom of this chamber
Filtration cycle system	Yes (consists of sub tank, water pump, filter)
2nd cleaning step	
Function	Ultrasonic intensive cleaning + Hot water
Ultrasonic Frequency	28KHz
Length of ultrasonic chamber	2000mm
Transducer	144pcs
Origin of ultrasonic power	bottom and top;
Gap between Top Transducer to belt	100mm
Temperature setting	Room temp to 95°C adjustable
Heating Power	9KW
Ultrasonic Power	7200W
Water inlet/outlet	Yes
Generator	3 sets
3rd chamber	
Function	Air cutting and hot air drying
Length of drying chamber	3000mm
Dryer power	6000W
Temperature setting	20~105°C adjustable
General	
Width of conveyor	300mm
Length of loading table	500mm
Speed of conveyor	4m/min, adjustable
Inclination between Chambers	30°
Mesh size	4*4mm, 10*10mm, etc,
Power supply	380V / 50Hz
Gross weight	1800KG
Overall size	7200x1400x1500mm
Production time	35 working days

### Product Effects



## FAQ

**Q: Are your company a trading one or a factory ?**

A: We have our own factory and we have also register a trading company for more options (in order to make the business more simple) for more than 15 years focusing on ultrasonic cleaning and drying field and 15 years exporting experience. OEM/ODM is warmly welcome from all of you as long as you confirm us with your requirement.

**Q: How to choose the most suitable products?**

A: Our professional team will give you the best suggestion as long as you tell us what kind of test you need to do and the required specification.

**Q: What's the delivery term?**

A: At most of time, we have stock in the factory. If there is no stock, normally, the delivery time is 15-20 working days after deposit receipt. If you are in urgent need, we can consider making special arrangement for you.

**Q: Do you accept customization service?**

A: Yes, of course, we can not only offer standard machines, but also customized machines according to your request. Don't hesitate to tell us your requirement, we will do our best to meet your needs.

**Q: Can we visit your factory before order?**

A: Yes, we warmly welcome and sincerely invite you and your team to visit our factory, if not convinient due to Covid-19, you can visit

by video call.

**Q: How about your warranty?**

A: Generally, our warranty is one year. Within the warranty period, we can offer technique support and part change, engineer video guidance

**Q: What is the order process?**

A: Get Inquiry - Send the Quotation - Confirm the requirements - Order confirming - Payment - production - testing and debugging- packing - Confirm with customer about the necessary documents- Arrangement the Delivery - Send the product out - Customer Receiving - After Service.

**Q: How to install and use the product?**

A: About the machine you get from us, we will send you an operation video to teach you how to install and use the product with English speaking. However, if you need us to teach you face to face, please let us know in advance.



**Skymen Technology Corporation Limited**



86-755-27094405



info@skymen.cc



skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen