







# 25KW Electric Steel Mesh Cleaning Machine for SMT 750x750mm

#### **Basic Information**

Place of Origin: China
Brand Name: GS
Model Number: RL-8100
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 1400\*1350\*2000mm

Delivery Time: 1-7 daysPayment Terms: T/T

Supply Ability: 1+pcs+per days



#### **Product Specification**

• Applicable Steel Mesh Size:L750 × W750 × H40(mm) [large Size Needs

To Be Customized]

• Equipment Dimensions: L1220\*W1120\*H1850 (mm)

Maximum Volume Of Liquid 50L\*2PCS

• Optimal Liquid Usage: 40L\*2PCS

• Cleaning, Rinsing, Drying Left And Right Mobile High Pressure Spray

Method: Cleaning + High Pressure Hot Air Cutting

(optional Super Model)

• Cleaning Solution Isolation 40 To 60S

Time:

Cleaning Time: 2-5minDrying Time: 2-5min

• Filtration System (Level 1): Level 1 Filter Element Filtration: (Filter

Impurities And Labels)

• Filtration System Secondary Filter Filter: (filter Solder Paste

(secondary): And Rosin Particles)



#### **Electric Steel Mesh Cleaning Machine 25KW**

#### **Machine Characteristics**

High pressure spray system designed for water-based cleaning of screen boards, misprint boards, and printing machine scrapers

Dual liquid tank system with heating capability for complete cleaning, rinsing, and hot air drying

 $\text{Comprehensive process flow: cleaning} \rightarrow \text{chemical isolation} \rightarrow \text{rough rinsing (open/closed loop)} \rightarrow \text{fine rinsing (open/closed loop)} \rightarrow \text{drying}$ 

Advanced touch screen interface with program file saving for simplified operation

System counting function tracks cleaning cycles and filtration counts automatically

Real-time monitoring of liquid and pump pressure via panel pressure gauges

Pressure sensor monitoring with alarm system for out-of-range conditions

Liquid direct reflux system minimizes consumption

Full stainless steel construction resistant to acidic and alkaline cleaning solutions

High-efficiency drying system combining high pressure fan with hot air for thorough results

Economical operation using only 30-120ml liquid per cleaning cycle

Compressed air recovery system reduces liquid consumption by 50%



# Electric steel mesh cleaning machine

#### Function Introduction

Touch screen operation interface Adopt stable and reliable imported brand color touch screen, aiming at: solvent temperature, cleaning time, rinsing frequency/time, rinsing temperature, drying time, drying temperature parameters, etc.



### Electric steel mesh cleaning machine

#### Function introduction

Visual sealing design, can observe the whole cleaning process.

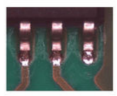


## Electric steel mesh cleaning machine

#### Comparison of cleaning effect



Before cleaning









Electric steel mesh cleaning machine | GSSMT, SMT steel mesh cleaning machine, Electric cleaning equipment for steel mesh, Automated steel mesh cleaner, Industrial mesh cleaning machine, Pneumatic steel mesh cleaning system, PCB steel mesh cleaning equipment, High-efficiency mesh cleaning machine, Electric mesh cleaning solutions, SMT cleaning equipment, Steel mesh washer for electronics, Automatic mesh cleaning machine, Eco-friendly steel mesh cleaner, Cleaning machines for PCB stencils, Compressed air steel mesh cleaner, Dual-sided steel mesh cleaning machine, Electric swab cleaning machine, Professional steel mesh cleaning system, High-capacity electric cleaner for meshes, Mesh board cleaning technology, Custom electric steel mesh cleaners



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