

Automatic SMT Nozzles Cleaner For Different Types Nozzles In The LED Production Line

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CE, CCC, SIRA
Model Number: ET-SME24
Minimum Order Quantity: 1 set

Packaging Details: vacuum adsorption, wooden packing
Delivery Time: 30 days after receive the down-payment

• Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

Brand: ETONModel: ET-SME24

Warranty: 1 Year

Name: Nozzle Cleaner
Application: SMT Production Line
Local Service: India, Egypt, Vietnam

Foerign Customer: More Than 30 Countries Have Our

Customers

• Usage: For Pick And Place Machie's Nozzles Clean

• Highlight: LED Production SMT Nozzles Cleaner,

SMT Nozzles Cleaner 1200CC,

SMT Nozzle Cleaning Machine 1200CC



More Images



Product Description

Automatic SMT nozzles Cleaner compressed air in the led production line

Functional features

Put 24 suction nozzles in one time, please wash a large amount;

Thoroughly solve the dirt and impurities which are difficult to be cleaned by ultrasonic;

It will not be unclean due to the smaller and smaller diameter of suction nozzle;

Cleaning more thoroughly and directly extend the life of suction nozzle;

No damage to the surface coating and reflection plate of suction nozzle;

Clean with deionized water or distilled water;

Automatic continuous cleaning, automatic drying;

Simple and convenient operation;

Intelligent water storage inspection function added

Suitable for all kinds of mounter.

Parameter

pressure Tube	pressure	compressed air
	Intake pressure setting	0.5 0.55MPa
	Injection pressure setting	0.35 0.38MPa
	Nozzle injection pressure	≤0.4MPa
	Intake manifold	12tube
	Drain tank water pipe	8tube
Cleaning liquid	Cleaning liquid	Industrial deionized water
	Liquid consumption	≤300cc/h(5cc/min)
	Capacity of water storage tank	1200cc
Power Supply	Power Supply	AC220 240V
	Plug	3-Pin
Environment	Consumption of electricity	≤0.1Kw
	Working environment	-5 (But not frozen.)
	temperature	
	Liquid temperature	0 (But not frozen.)
	Working environment humidity	10 60%RH
	Environmental humidity of	10 60%RH
	equipment	
	dust	0.1mg/m³(No conductive dust)
	Corrosive gas	Not allow
Others	Outline size	655(L) x 560(W) x 475(H)
	Weight	(Including cleaning fluid
		2000cc)

Function of nozzles Cleaner machine

- 1. Component miniaturization: With the rapid development of the electronics industry, components are becoming more and more miniaturized. 0402,0201 components are becoming more and more common and widely used, and 01005 has also appeared. The miniaturization of components is bound to require the corresponding patch machine nozzle also to miniaturization, which brings a problem to the cleaning of the nozzle, if the large nozzle can also be washed by alcohol, fine needle through the hole method, it is now a small nozzle only a few microns aperture is helpless. When clogging occurs, it has to be scrapped.
- 2. Smaller spacing: now electronic equipment requires smaller volume, more powerful, so the circuit board components are more and more dense, spacing is smaller and smaller, if the patch in the past a little flat difference will not affect too much, but now may set foot on the neighbor's site, resulting in the improvement of the product defect rate.
- 3. The effect of lead-free: due to the good activity of lead, if there is a slight deviation in the patch, it can be corrected after reflow welding, but after lead-free, the activity of copper is greatly weakened, if the patch deviation occurs, there is no chance to correct.
- 4. In summary, the requirements of the patch accuracy is higher and higher, the difference may be a thousand miles. The design accuracy of the patch machine has been quite high, but due to the influence of various factors, its performance is greatly reduced, among which the suction nozzle is not clean is also an important factor.

Company Introduction

- ETON mission: professionalism, excellent technology, sharing results.
- ETON goal: to create a national brand and build an international Chinese enterprise.
- ETON purpose: to create value for customers and create benefits for the society.
- ETON vision: determined to become the world's most competitive manufacturer and service provider of pick and place machine and high-end electronic testing equipment.



Certification

ETON obtains a number of intellectual property technologies, including 9 invention patents, 112 Practical patents, 12 software copyrights. ETON is rated as "Shenzhen high-tech enterprise" "Guangdong high-tech enterprise" "China high- tech enterprise" "Shenzhen TOP Brand" "2015 LED Technology Innovation Award" "The 4th China LED First Innovation Award" "Industry Special Contribution Award" etc.



Clients

ETON as the leading manufacturer of global photo electronic high speed pick and place machine, the products are exported more than 20 countries and regions, including India, Vietnam, Tunisia, Egypt, Turkey, Russia, Thailand, etc.Take India as an example, We have many big clients in India, Such as RK,SURYA,Fiem,Calcom,POLYCRB, etc. We have sold over a hundred machines to India.







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