

Automatic SMT Nozzle Cleaning Machine with 200W High Efficiency 32 Nozzle Tray for 0201 - 2512 Cleaning Specification

Basic Information

Place of Origin: China
Brand Name: Panasonic
Model Number: GS-0801
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 520*580*520mm
 Delivery Time: 1-7 days

T/T

Supply Ability: 1+pcs+per days



Product Specification

Payment Terms:

• Size(L*W*H): 505×570×500 mm

Power Supply: 3P2W 220VAC 50/60Hz 10A

• Power Requirements: 300w

Air Source Pressure: 0.5 - 0.6MPa(During Daily Operation)

Weight: 62KgTotal Power: 200W

Control Mode: Touch Screen+Microchip
 Gas Source: Purified Compressed Air

Injection Pressure: 0.3—0.4 MPa
 Air Consumption: Below 280NL/min
 Liquid Type: Industrial Purified Water

Liquid Consumption: 200ml/ HourLiquid Storage: 3000ml

Intake / Drain Pipe: Φ10mm/Φ10mm
 Nozzle Tray Specification: Default 32 Nozzle



More Images







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Machine Installation and Adjustment

Warning:

This equipment can only be operated by professional maintenance and repair personnel or trained qualified personnel.

Before powering on, verify that the external input power supply matches the equipment's rated voltage and current.

This equipment contains high-voltage devices and mechanical transmission components - observe personal safety precautions during operation.

Use only pure water (HP value 5-7 soft water) as cleaning fluid - solvent liquids are strictly prohibited.

Only use filtered pure compressed air - unfiltered gas is strictly prohibited.

Do not scratch or strike the touch screen with sharp objects or excessive force.

Working Environment and Conditions

Place equipment on a level ground surface or flat desktop in a dry, ventilated area

Operating temperature range: 5°C to 45°C

Operating humidity range: 20% to 95%

Power requirements: Use voltage specified in factory equipment instructions

Requires purified 0.5 to 0.6MPa industrial gas source during operation

Water Filling Precautions

Use only purified water (HP value 5-7 soft water)

Never open the water injection port or add water while equipment is running - stop equipment first

Monitor display prompts and audible warnings during filling - the buzzer will sound three times when full

Prevent water overflow at inlet to avoid damage to internal electrical components



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