

SMThelp.com



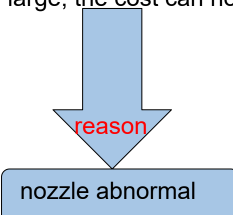
We design and manufacture automatic machine for the PCBA/SMT and Thru-hole industries in Shenzhen China. We help companies looking to low cost equipment with smart, ROI-driven assembly equipment solutions.





Does the following phenomenon occur in our production?

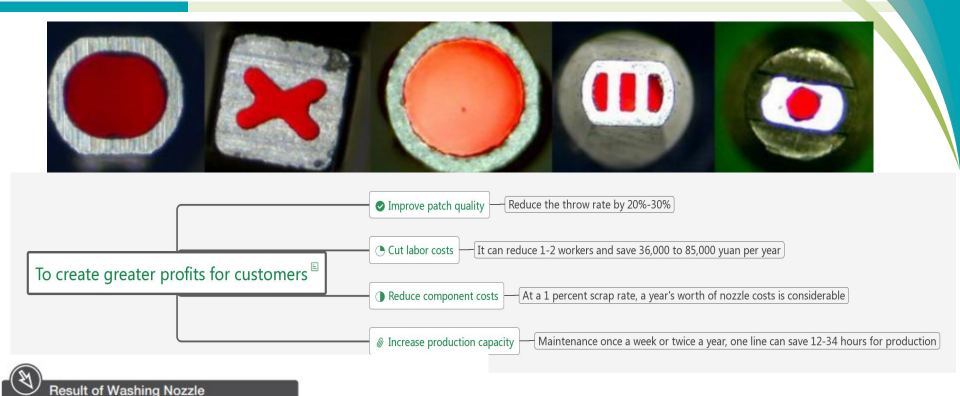
- 1. When the inventory loss of large loss of components can not find the reason
- 2.After the program is set up, a large number of components are adhered to deviation or dislocation
- 3. Whether the machine often alarm, suction nozzle tape components
- 4.Confirm whether the machine is in good condition ,also produce a large number of missing products
- 5. Whether the number of downtime increased, affecting capacity
- 6.Whether the purchase replacement nozzle more frequent, nozzle consumption is particularly large, the cost can not come down

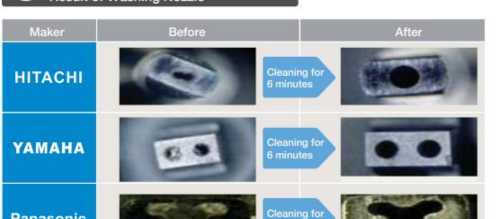




Panasonic

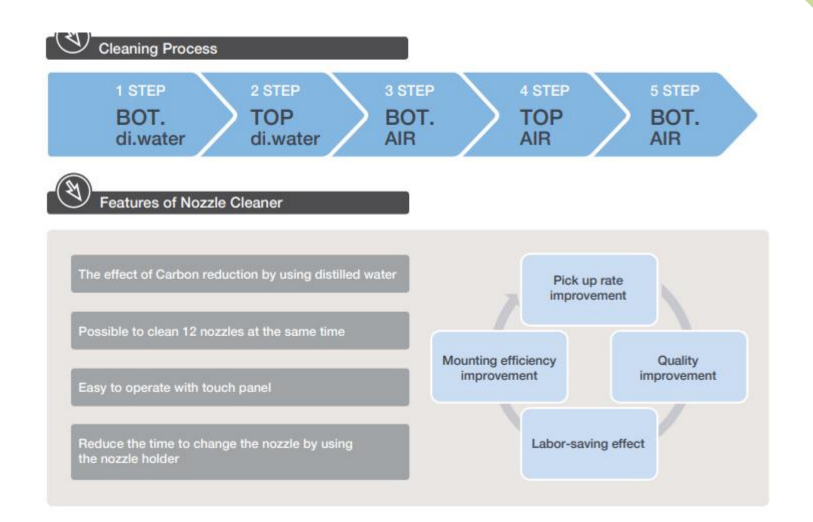
S-6200 Nozzle cleaning machine





6 minutes







- Machine parameter:
- Size(L*W*H) 598×396×365 MM
- Power supply 2P2W, 220VAC, 50/60Hz, 20A
- Power supply requirements 250W
- Air pressure 0.5 0.6MPa
- Weight About 40KG
- Electrical control parameter:
- Total power 200W
- Control method Touch screen+PLC
- Air source Pure compressed air
- Injection pressure 0.4 MPa
- Air consumption Less than 280NL/min
- Liquid type Industrial purified water
- Liquid consumption 300cc/hour
- Liquid storage capacity 800cc
- Intake pipe / drain pipe
 ♥8 / ♥6
- Specification for nozzle tray The default 30 nozzles
- Specification for cleaning nozzle 0201 2512 (inch)
- Noise 35-60 dB





- i Efficient cleaning: 1. One station cleaning, wet cleaning machine, high pressure cleaning again

 i again
- 2. Compatible with 12 station trays and 24 station trays
- 3. Users can customize 1-12 and 1-24 station cleaning at will.
- 4. Visual dynamic cleaning
- 5. Usability and clearing of different brands and models of nozzles (strong compatibility)
- ※ Solvent collection: The solvent after cleaning is temporarily stored in the water collection box. When the water is full, it will automatically prompt and stop.
- ※ Self-test function: sensor detection is detected in each moving part, and the cause of the malfunction is displayed.
- X Simple operation: color man-machine interface, built-in help instructions
- Stability: use PLC controller and electrical components and imported pneumatic components



Spare Parts Support







Panasonic

Universal Instruments

SAMSUNG

SIEMENS





www.smthelp.com



Best After-sales service

- Worldwide Support
- Free Installation/ Training
- 1 day lead-time (spare parts)
- 1 Month customize solution





Welcome inquiry

- 1,Please visit: www.smthelp.com
- 2, Find us more: https://www.facebook.com/autoinsertion
- 3, Know more our team: https://cn.linkedin.com/in/smtsupplier
- 4, Welcome to our factory in Shenzhen China
- 5, Google: Auto+Insertion
- 6, See machine working video: youtube Auto Insertion
- 7,Looking forward to your email: info@smthelp.com