Description

The Pneumatic Stencil Cleaner is a revolutionary solution for efficiently and effectively cleaning SMT stencils used in the electronics manufacturing industry. This advanced machine operates without the need for electronic power, eliminating the risk of fire or detonation. Its simple operation requires only Start, Stop, and Reset functions, making it user-friendly and easy to operate.

<u>Features</u>

- 1.Environmental Protection: The SMT stencil cleaning machine promotes environmental sustainability by offering water recycling capabilities. It can also use environmentally friendly cleaning agents such as IPA, alcohol, or hydrocarbons, ensuring a safe and eco-friendly cleaning process.
- 2.Cost-Effective: With lower consumption rates, the machine's two filters, costing only \$40.00, can clean more than 200 cycles, making it a cost-effective solution for stencil cleaning.
- 3.Efficient Cleaning: The machine's design features low-pressure, high-flow nozzles that ensure thorough cleaning without causing any damage to the stencil. It can effectively clean intricate components such as BGA holes with a diameter of 0.1 mm, QFPs with a 0.3 mm spacing, or 0201 chip component holes.
- 4.Safety and Stability: Operating on pneumatic power, the machine eliminates safety hazards associated with electronic devices, making it safe to use and reducing the risk of fire incidents. Its strong cleaning ability, solvent-saving design, and compact size make it an ideal choice for stencil cleaning needs.
- 5.Full Service: The SMT stencil cleaning machine offers a complete cleaning solution with great cleaning effects, ensuring that even the smallest component holes are thoroughly cleaned. It features a normal temperature convection drying method that preserves the integrity of the stencil during the drying process.



Welcome inquiry

- 1,Please visit : www.smtglobe.com
- 2, Welcome to our factory in China
- 7,Looking forward to your email: info@smtglobe.com
- 8.Wechat/Whatsapp/skype: +86 13825296910