

Pneumatic Stencil Cleaning Machine

A sample stencil cleaning device uses solvent for stencil cleaning application. Cleaning result is excellent and working cost is low. It can also clean misprint board and scraper if choose appropriate fixture.

The whole cleaning process of stencil can be finished in 3 mines with 2 min cleaning and 3 min drying. The cleaning agent can be chose IPA and other solvent with all pneumatic design of the machine.

Main Features

- Use to clean solder paste stencil, misprint PCB and Squeeze.
- Only need compressed air, no electricity, no fire hazard.
- Close loop in cleaning process to reduce consumption
- High efficiency 3-rank filter system 0.5mm, 5μm, 1 um
- Unique design of air out port to save IPA
- SMT standard air pressure(0.45Mpa)
- One touch operation, finish all section easily.
- Stainless steel body, pipelines and tanks, long service time.

