A & A GLOBAL RESOURCES PRIVATE LIMITED

327, 'SIDDHARTH TOWERS', BUILDING NO. 1 S,NO. 12/3B KOTHRUD, PUNE - 411038

M: 91-9325544783, 91-9325544785

URL: www.ledindia.net





AA-NZC-50 SMT Cleaning machine

Features:

- 1. Automatic cleaning mode: automatic cleaning and drying of the whole process.
- 2. Full process visualization: the cleaning room is equipped with visualization window, cleaning process can be seen at a glance.
- 3. The most scientific nozzle design (patent): nozzle height adjustable, enhance cleaning efficiency, nozzle can be removed.
- 4. Adjustable nozzle pressure: solves the problem of collision and splash in the cleaning of small nozzles under high pressure spraying conditions.
- 5. 50PCS nozzles can be placed at a time, each cleaning 5PCS, using deionized or pure water water cleaning, no need to buy liquid.
- 6. The body of the village quality: the overall 304 stainless steel body, acid, alkaline and other cleaning solutions.
- 7. Replaceable modular controller and quick plug-in design, easy maintenance and operation.

Process:

By breaking up the water Produces a very fine water mist At the speed of sound (V=360m/s) to form a strong kinetic energy spray to the suction nozzle



Non-destructive suction nozzle

Independent cleaning

Crushing surface and internal dirt



Creates a continuous energy field above the nozzle to be cleaned

Machine Size: 600mm(L)×550mm(W)×640mm(H)



Mainly used in SMT workshop placement machine, the Suction nozzle cleaning [as the right picture]



By breaking up the water, a very small water mist is generated, which is sprayed onto the suction nozzle at the speed of sound(V=360m/s) to form a strong kinetic energy, and acontinuous energy field is formed above the suction nozzleto becleaned.crushina surfaceand internal dirt.Independent cleaning, non-destructive suction nozzle.