

Helps the Environment







electronic pollution







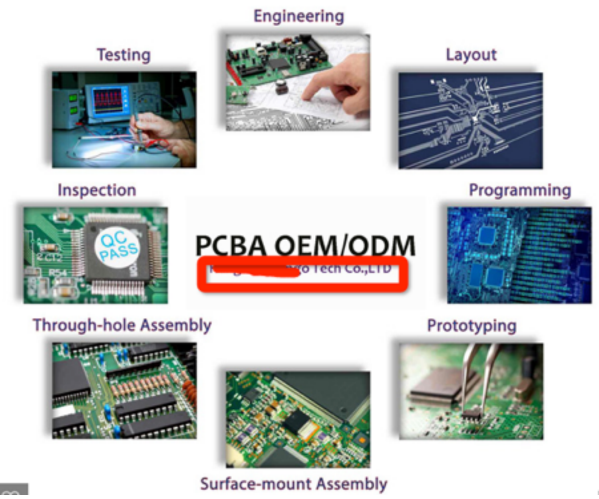




PCBA pollution

Cell phones, Pads and other electronic devices contain hazardous
materials such as lead, mercury, cadmium, arsenic and brominated flame retardants.







We are in action

S1688 Stencil Cleaner machine

- No need electronic power
- No pollutant discharge
- Recycle the cleaning liquid



www.smthelp.com



S1688 Stencil Cleaner machine

Features:

- Pneumatic operating, no electronic
- Used for cleaning solder paste, glue,etc
- Whole machine using 304 Stainless steel
- Cleaning in closed-loop, lower consumption
- One-button operation





Pneumatic diaphragm pump



Pneumatic timer



Pneumatic switch



http://www.smthelp.com



Lower consumption

- Only Pneumatic
- Closed-loop water





2 Filters (cost \$40.00) cleaning >200 screens









Simple operation

3 steps to operate:

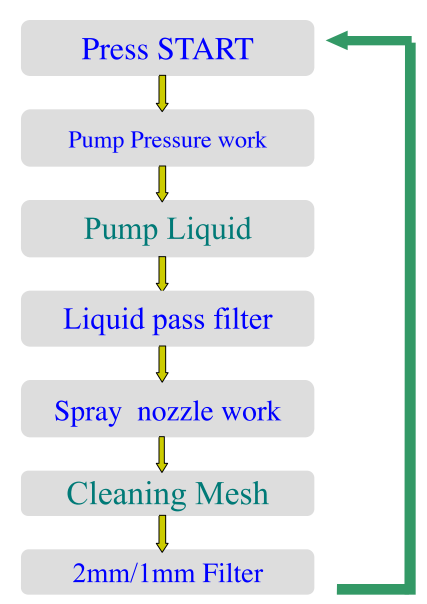
- —- set cleaning time
- —- set Drying time
- press START



www.smmelp.com



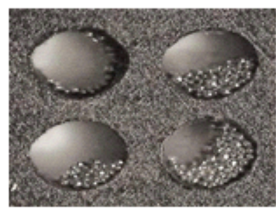
Cleaning Flow Chart

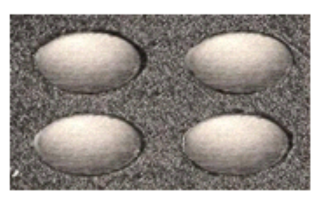


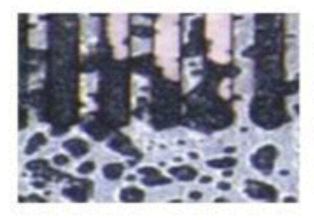


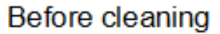
before and after cleaning

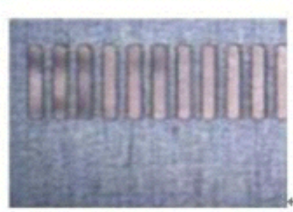












After cleaning



Specifications

Application	stencil,glue screen ,copper screen
Application stencil size	Standard 29 inch and below
Clean liquid capacity	Max 50L ,Min 20 L
Cleaning fluid volume	40L
Cleaning mothed	Rotary double side pressure injection and high pressure air praying (cleaning and drying)
Clean time	2~4 min(stencil and copper net)
Rinse time	2~4 min(stencil and copper net)
Dry time	2~5 min
External air supply	0.4Mpa~0.6Mpa
Air consumption	400~600L/Min*2
Air outlet size	Φ125*25mm
Weight	320Kg
Dimension	980mm(L)*700mm(W)*1730mm(H)
Tin filter mothed	Three class filter(10µm,5µm,1µm)