

# 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.



PCBA OEM/ODM  
[Redacted] Tech Co., LTD



# We are in action

## S1688 Stencil Cleaner machine

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



## 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

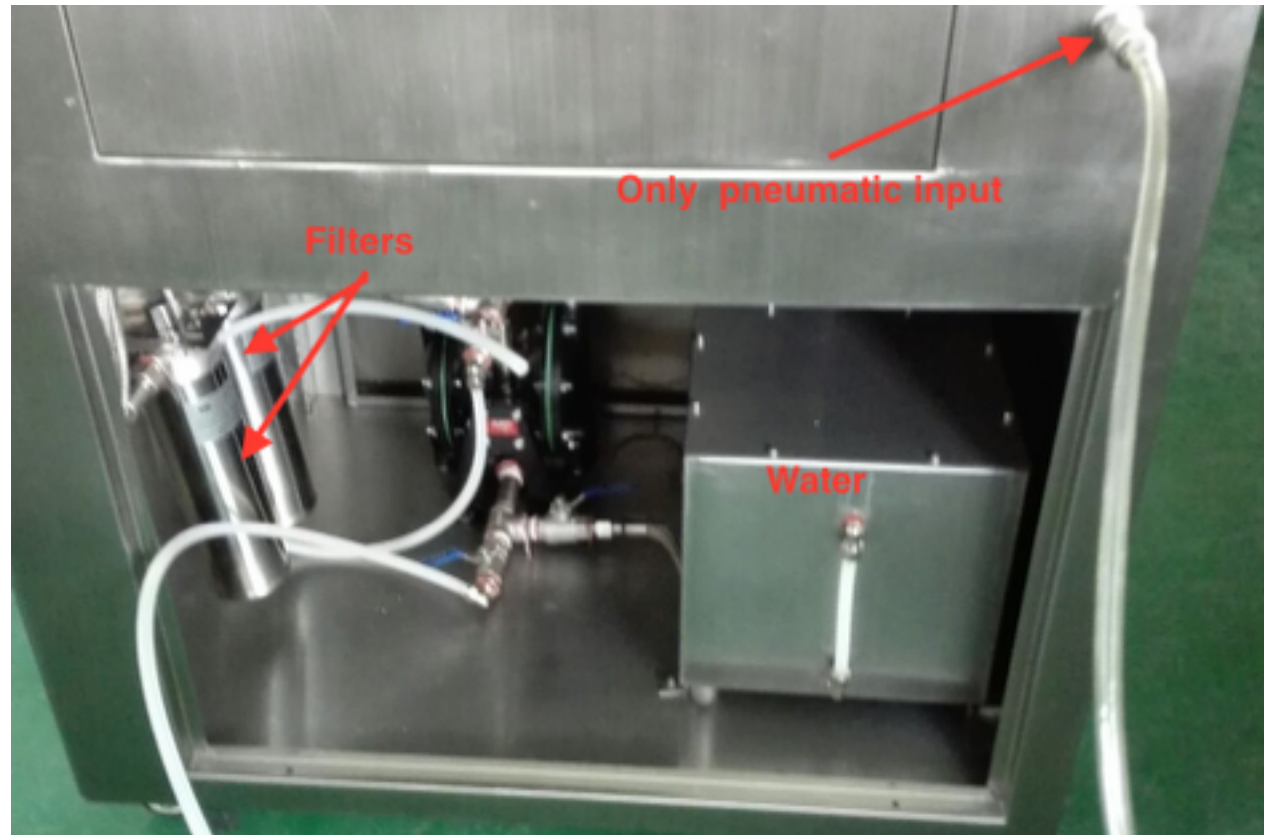


## Pneumatic switch

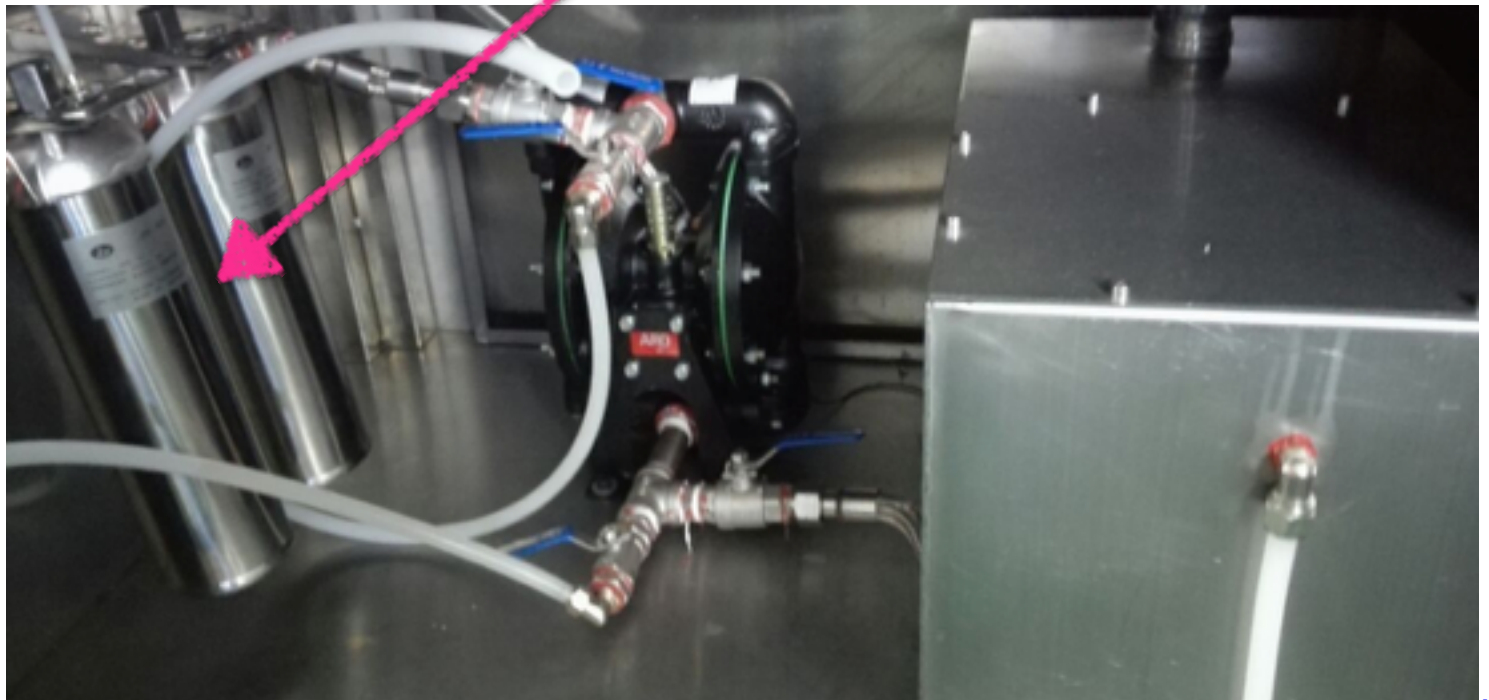
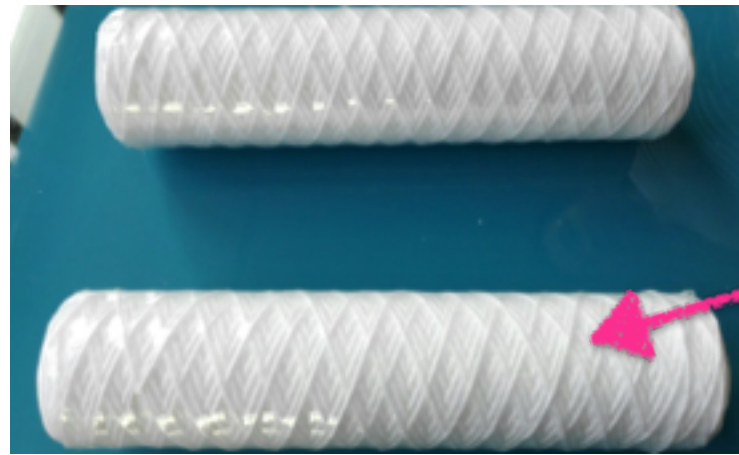


# Lower consumption

- Only Pneumatic
- Closed-loop water



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





# Simple operation

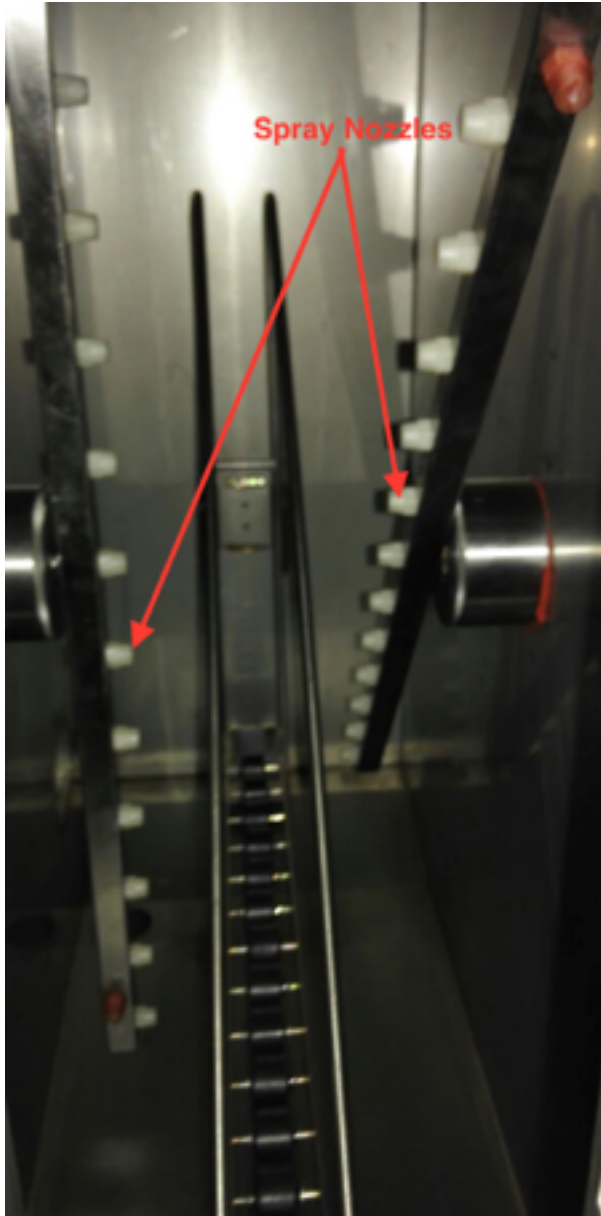
**3 steps to operate:**

**— set cleaning time**

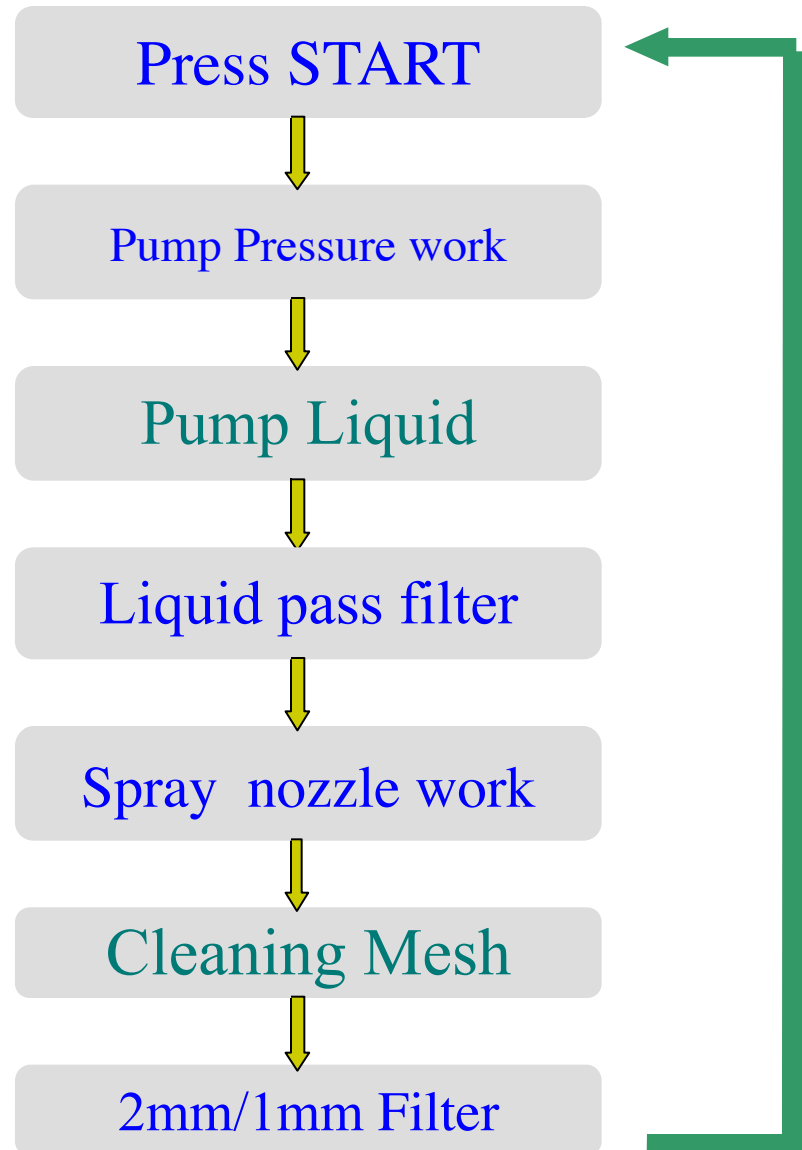
**— set Drying time**

**— press START**

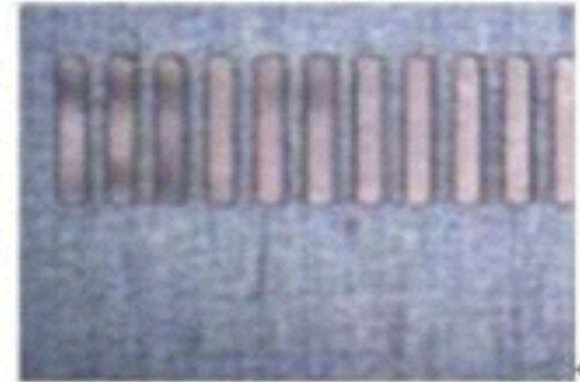
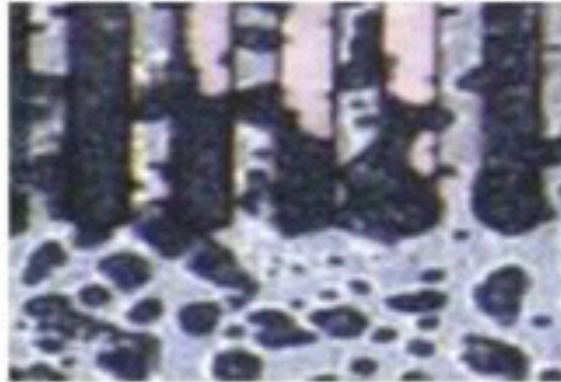
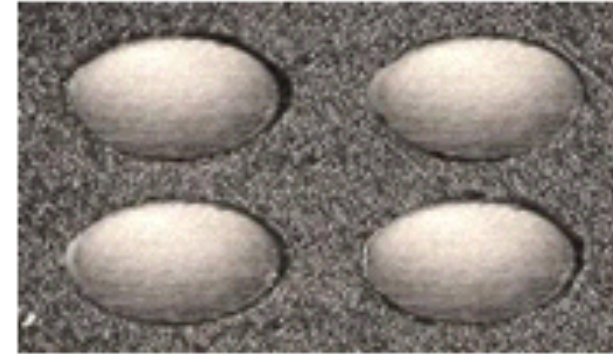
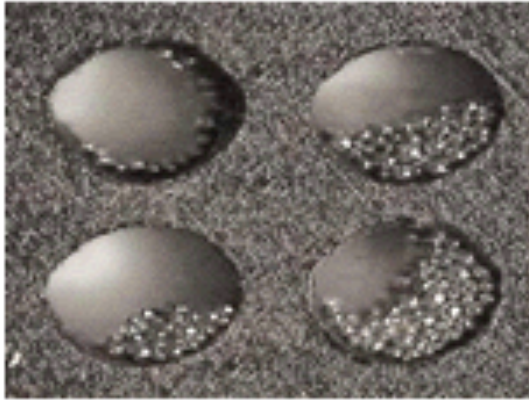




## Cleaning Flow Chart



# before and after cleaning



Before cleaning

After cleaning

# Specifications

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