

PCBA Cleaning Machine Introduction

SCM5600D off-line automatic PCBA cleaning machine is an energy-saving environmental protection, batch cleaning, integrated high-end cleaning machine. It can automatically complete cleaning, rinsing, drying process by just push the start key.

Mainly used for aviation, aerospace, medical, new energy, automotive electronics and other products . This machine can effectively clean residual rosin flux, water-soluble flux, No-clean flux / solder paste ball and other organic and inorganic pollution materials on SMT / THT PCBA.









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PCBA Cleaning Machine SCM5600D



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SCM5600D Descriptions



Introduction :

SCM5600 PCBA Cleaner targets Small Medium quantity PCBA offline cleaning.

Machine Size 1400mm * 1350mm * 1830mm. Electrical Powered, equipped with High pressure Pump, Blower and Heater. Provides Cleaning, Rinsing and Drying functions. 2 Chemical tanks with Heater functions and Filter system for recycling Chemicals. Bulit with SUS 304 Stainless steel Functions, strong and rigid structure, PLC touch screen interface control with easy buttons operation. No complex parameters and functions. All settings can be adjusted to products characteristic and requirement.





DI water Produce Machine

PCBA Cleaner SCM5600D





Control Unit

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Inner Pipe Unit









washing cabiet Dimension :
640mm(L) × 560mm(W) ×
520mm(H) 2 layers

The whole process visiable through the front window. built-in LED light

In the cleaning process, multifunction cleaning basket move back and forth automatically, effectively eliminate the cleanig shadow



SCM5600D PCBA Clearning layers



SUS 304 Stainless Steel structure including Fixtures PCBA Fixture Overall DImension 610mm*560mm*480mm. Biggest PCBA dimension 560mm*550mm*130mm Smallest PCBA 80mm*50mm, up to 200pcs



SCM5600D Cleaning Process



Chemical detergent clean ---- DI water Rinse ---- Hot air Drying

Upper/middle/lower 3 360° rotation spray rods, 2 layers cleaning basket



(1) Operation Process



In general, the cleaning process parameters are: cleaning time (10-20) min, rinse time (1-2) min, rinse times (3-5) times, drying time (20-30) min, cleaning temperature (40 -60) $^{\circ}$ C, rinse temperature (room temperature), drying temperature (70-95) $^{\circ}$ C, so the general completion of a cleaning process time (40-60) min, under special circumstances according to the actual situation



(2) Cleaning Method





(4) Specifications

Item	parameters	Item	parameters
-	610mm(L)*560mm(W)*110mm(H) x 2 layers	Drying Temperature:	Room Temp99°C / (Adjustable)
		Drying Heater/KW:	6KW
Cleaning Concentration tank capacity	32L	Spray Pressure :	30PSI - 90PSI/(Adjustable)
		Chemical liquid level	0.22µm (filter microparticles: solder paste,
Dilution tank capacity	60L	filter :	rosin, flux and contaminants)
Spray tank capacity	18L	DI water Filter :	0.22µm (filter microparticles: solder paste, rosin, flux and contaminants)
Spray tank heater powe	6KW	water inlet :	1 inch fast junction interface
Cleaning time	0~99min(adjustable)	Water outlet :	1 inch fast junction interface
Cleaning temperature (liquid)	Room temp -75 degrees / (adjustable)	Chemical Inlet :	1 inch fast junction interface
Rinse time	1-99 times / 1min each time	Real - time pressure gauge:	3PCS (nozzle / DI water / waste liquid)
Rinse temperature (DI water)	Room temp -75 degrees / (adjustable)	pump :	5.5KW
Drvingtime		Outlet size :	Φ100W)×30mm(H)
Drying time	0 to 99 minutes / (adjustable)		, , , , , , , , , , , , , , , , , , ,
Resistivity meter monitoring range		Power source :	AC380V 50HZ 65A/0.45MPa~0.7MPa
		Weight :	400Kg
Solvent tank heater power:	9KW	Machine Dimension:	1400mm(L)×1350mm(W)× 1830mm(H)



(5) Features

- 1. the whole process visible : the cleaning process can be visible through the front window and LED light.
- 2. automatic cleaning mode: clean, rinse, dry process can complete in one cabinet and compact machine.
- 3. the most scientific nozzle design: the use of left and right incremental distribution --- to enhance cleaning efficiency,

The upper and lower dislocation distribution - completely solve the cleaning blind area;

- 4. the nozzle pressure adjustable design: to solve the small and light PCBA in the high pressure spray under the conditions of the collision, splash problem;
- 5. the standard dilution tank heating system: greatly improve the cleaning efficiency. Shorten the cleaning time;
- 6. a comprehensive cleaning system: for SMT; THT PCBA after welding the surface of the residual rosin, water-soluble flux, no-clean flux / solder paste and other organic and inorganic pollutants for thorough and effective cleaning;
- 7. convenient cleaning dilution to add: can be manually added, but also by setting the ratio (5% to 25%) automatically with DI water and chemical solution(option);



- 8. dedicated spray tank and auxiliary heating system: spray tank is used to store dilution and DI water. During cleaning process, the air pump absorb dilution form dilution tan and then wash pump absorb dilution from spay tank to clean PCBA. After cleaning process, the air pump absorb dilution from spray tank back to dilution tank. During rinsing process, the spray tank is stored in DI water from DI water produce machine, each time after rinsing ,DI water will be pipe out form spray tank. The rinse water can be heated as needed;
- 9. lower operating costs: built-in filter makes the dilution repeated used. By using compressed air blow method at the end of cleaning process : blow the residual detergent off from pipeline and the pump , which effectively save 50% dilution.
- 10. the concentration compensation function: the concentration of dilution will be getting lower and lower after repeated use which will affect the cleaning effect and cleaning and efficiency of PCBA, at this time, need to add concentrated detergent to dilution tank to compensate the dilution concentration. concentration compensation can improve the effective use of liquid, the concentration detergent adding amount can be adjustable according to the real situation.



(6) Diagram



Stable and reliable brand colorful touch screen + PLC control, cleaning procedures and parameter are easy to edit and modified on it. one-button easy operation, cleaning baskets are easy to load and unload.



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