









SM-5600 PCBA



- Thoroughly clean the residual flux and inorganic substances on the surface of PCBA products
- Process flow: cleaning-chemical isolation-rough rinsing (open loop/closed loop)-fine rinsing (open loop/closed loop)-drying
- Three pump three liquid circuit, the liquid is directly returned to the liquid tank, the rinsing water can be externally or internally circulated, with a high-precision plasma filtration system
- Using high-precision linear guide rail and sliding block, the cleaning basket is driven by motor + cam to move back and forth, so that there is no dead angle during cleaning
- Equipped with advanced auto touch screen, program files can be saved, extremely easy to use
- Liquid and pump pressure can be displayed on the panel pressure gauge, timely feedback of equipment operating status
- The cleaning pressure can be adjusted independently, with a visual window. Pressure can be adjusted according to PCBA cleaning requirements
- Resistivity monitoring rinsing fluid to ensure cleanliness, resistivity can be set to meet different PCBA cleaning requirements
- The rinsing water overflows. The water from the fine rinsing tank overflows to the rough rinsing tank without repeated pollution