









SM-8150



- High pressure spray system dedicated to cleaning stencil, PCB, PCBA, printing scraper, etc. with waterbased cleaning fluid
- Double liquid tanks, equipped with heating system, integrates cleaning, rinsing and hot air drying
- Process flow: cleaning chemical isolation rinsing (open loop/closed loop) drying
- System counting function, auto accumulate the number of cleaned stencils and circulation filtration times
- The pressure of liquid and pump can be displayed by the pressure gauge on the panel, timely feedback on the equipment operation status
- Cleaning pressure can be adjusted independently, process window is wider, the SMT stencil tension issue during the high-pressure cleaning process is solved
- High-pressure fan + hot air drying, the drying effect is more rapid and thorough
- Lower operating cost, only 20-120ml of liquid is needed for per cleaning. After cleaning, compressed air is used to recover the residual liquid in the pipeline and pump, which can reduce liquid consumption by 50%