









## SM-8150N



- A high-pressure spray system dedicated to cleaning stencils, misprinted boards, PCB/PCBA, etc. with water-based 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
- The pressure sensor monitors the spray pressure and will alarm if the pressure exceeds the set pressure range
- The resistivity monitors the rinsing liquid to ensure cleanliness, the resistivity can be set to meet the needs of different stencils
- The liquid flows back directly to reduce liquid consumption
- The rinsing water can achieve long-term zero discharge through ion filtration
- High-pressure fan + hot air drying, the drying effect is more rapid and thorough