

## Description

The Mis-Print PCB Cleaner ET-2210P is specifically designed for cleaning misprinted PCBs in the SMT process. This machine operates using compressed air as power and employs a top-down spray cleaning method. With one-touch operation, it automatically completes the entire cleaning and drying process. Equipped with advanced technology and user-friendly features, the Mis-Print PCB Cleaner ET-2210P provides efficient and effective cleaning solutions for SMT production lines. Its innovative design ensures thorough cleaning of misprinted PCBs, helping to maintain high-quality standards and productivity in electronic manufacturing processes.

## **Features**

- 1. Constructed from durable and corrosion-resistant 304 stainless steel, the machine is built to last, with a design lifespan of up to 10 years, ensuring longevity and reliability in industrial environments.
- 2. Powered entirely by compressed air, the cleaner eliminates the risk of electrical hazards, as it operates without electricity, avoiding any potential safety concerns related to sparks or electrical fires.
- 3. Versatile in its functionality, the machine is compatible with both solvent and water-based cleaning solutions, providing flexibility in cleaning options to meet varying production needs.
- 4. Featuring a user-friendly one-touch operation, the Mis-Print PCB Cleaner streamlines the cleaning and drying process, simplifying operations and ensuring efficiency in workflow.
- 5.The machine's pull-out cleaning basket design allows for quick and easy loading and unloading of items to be cleaned, enhancing convenience and productivity in the cleaning process.
- 6. Equipped with automatic liquid addition and drainage functions, the cleaner facilitates seamless operation and maintenance, ensuring optimal performance with minimal manual intervention.
- 7.The automatic circulation and filtration system for cleaning solutions help reduce consumption and waste, promoting cost-effectiveness and environmental sustainability in the cleaning process.



## Welcome inquiry

- 1,Please visit : <a href="https://www.smtglobe.com">www.smtglobe.com</a>
- 2, Welcome to our factory in China
- 7,Looking forward to your email: info@smtglobe.com
- 8.Wechat/Whatsapp/skype: +86 13825296910