

SCM24 Auto Nozzle Cleaner



SCM-24 using the hydrodynamic water fragmentation, producing very fine water mist, with the speed of sound (V = 360m/s) to form a strong momentum jet to the nozzle, nozzle for cleaning at the top of the formation of a continuous field, crushing the internal surface of the dirt (the nozzle will not be damaged because of its independent device), during the cleaning process the used cleaning water (deionized water or distilled water) automatic direct emissions.



SCM24 Description

Cleaning Principle:

Withit special mechanical design, SCM-24 using the hydrodynamic water fragmentation, producing very fine water mist, with the speed of sound (V = 360m/s) to form a strong momentum jet to the nozzle, nozzle for cleaning at the top of the formation of a continuous field, crushing the internal surface of the dirt (the nozzle will not be damaged because of its independent device), during the cleaning process the used cleaning water (deionized water or distilled water) automatic direct emissions.

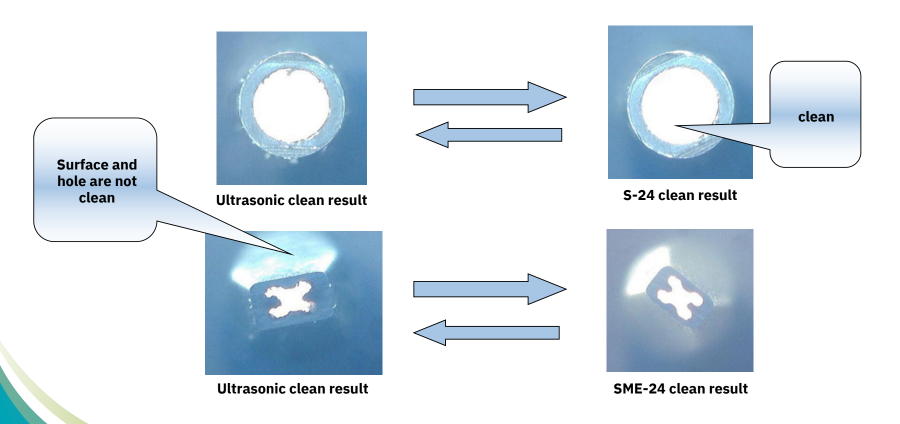
Functions:

- 1. Thoroughly clean the dirt on nozzles which ultrasonic cleaner can not clean.
- 2. Strong clean power for nozzles even the smallest nozzle hole.
- 3. Very good cleaning effectiveness, extend lifespan of the nozzles.
- 4. No damage to the coating layer of the nozzle and its reflector panel.
- 5. Only use DI water or distilled water .
- 6. Auto clean and dry.
- 7. Easy operation.
- 8. Right for all kind of mounter nozzles.



SCM24 Description

Cleaning results compare with Ultrasonic cleaner.

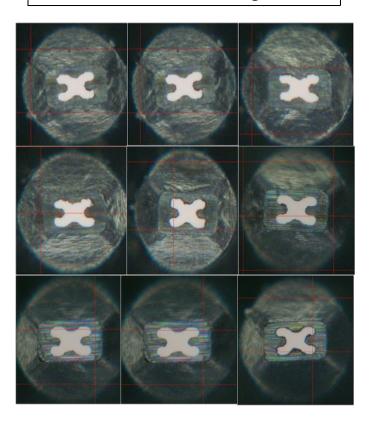




SCM24 Description

Cleaning result compared with Ultrasonic cleaner.

S-24 cleaner Panasonic225 after cleaning Japan cleaner Panasonic225 after cleaning







SCM24 Description

Cleaning result A

| clean time | nozzle type | before clean | after clean | Remarks |
|------------|-------------|--------------|-------------|---|
| 60s | 110Snozzle | | | normal dirt nozzles, when pressure is about 0.5Mpa. 1st time clean about 1 minute;2nd time clean time reduce to 90s |
| | | | | |
| | | | | |



SCM24 Description

Cleaning result B

| clean time | nozzle type | before cleaning | after cleaning | remarks |
|------------|---------------|-----------------|----------------|--|
| 90s | 225 nozzle | 32 | | normal dirt nozzles, when pressure is about 0.5Mpa. 1st time clean about 2 minute;2nd time clean time reduce to 90s |
| | | | X | |
| | | | | |



SCM24 Description

| ITEM | SME-24 SPEC | |
|--------------------------|----------------------------|--|
| Air supply | 0.5~0.7Mpa | |
| Power supply | AC220V,1A | |
| Clean liquid | Purified water or DI water | |
| Clean time | 3~6min | |
| Dry time | 1~3min | |
| Spray pressure | ≤0.55Mpa | |
| Clean liquid consumption | ≤150cc/Hour | |
| Nozzle range | Min01005~Max | |
| Jig spec | diameter 24holes | |
| Machine size | L665*W555*H475(mm) | |
| Machine weight | 30KG | |



Other Cleaning Machine



Mobilephone camera module cleaning machine



IC Tray auto cleaning machine



PCB Bare Board Cleaner



Adhesive rolling cleaner



Brush+vacuum cleaner



PCB surface Cleaner Composite type



SMT Cleaning Machine



SCM800 Electric stencil cleaning machine



S-1688
Pneumatic stencil cleaning machine



SCM5200 Wave oven fixture cleaning machine



SCM55600D Offline PCBA cleaning machine



SCM6200 Nozzle cleaning machine



SCM220 Oline PCBA cleaning machine



SCM24 Squeegee cleaning machine



Screen printing cleaning machine—PCB, LCD, TP, film printing



SCM3100 Screen cleaning machine



SCM4100 Screen developing and stripping machine



SCM5100 Squeegee cleaning machine



WELCOME INQUIRY

Please visit www.smthelp.com

Find us more https://www.facebook.com/autoinsertion

Know more our team https://cn.linkedin.com/in/smtsupplier

Welcome to our factory in Shenzhen China

See more machine working videos, please Youtube Auto Insertion

Google Auto+insertion, to get more informations

Looking forward to your email info@smthelp.com