

# **SMT Pneumatic Stencil Cleaning Machine**



#### Introduction:

ETA-750 is a pneumatic stencil cleaning machine which used to clean SMT solder paste or red glue printing stencil. Famous pneumatic parts, strictly produce process, patented rotation spray rods guarantee you a high quality stencil cleaning machine. Both solvent and aqueous detergent can be use in ETA-750. Cleaning result is the same—100% clean.

#### Features:

- 1.SUS 304 structure, Acid and Alkali corrosion resistance, 10 years lifespan.
- 2.Only driven by compressed air, no use electric power at all.
- 3.One button easy operation, clean and dry complete automatically.
- 4.Patent 360° rotation spray rods on both sides, ensure good cleaning quality and stable stencil tension.
- 5. Liquid recycle use, low consumption.
- 6.Inner-lock safety door and safety valve, once open, machine will be stopped immediately.
- 7.3-level precise liquid filtering system. Liquid used repeatedly.
- 8. Super well-known Pneumatic parts from all over the word manufactures.
- 9. Modular design, easy maintenance.

### Material:







Diaphragm pump

Indicator light

Timer



# USA—INGERSORAND

# JAPAN--KOGANEI

# Germany--HENNGSTLER

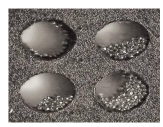




Pipe and valve Stainless steel304

3 core large flow filter bucket Stainless steel304

# Effect:







Before cleaning

After cleaning

# **Cleaning Report:**

1.Customer:ON Semiconductor(Shenzhen) Co,Ltd

ON Semiconductor®





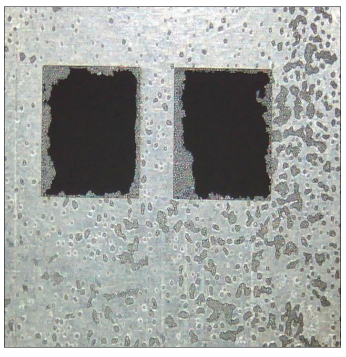
3. Condition setting:

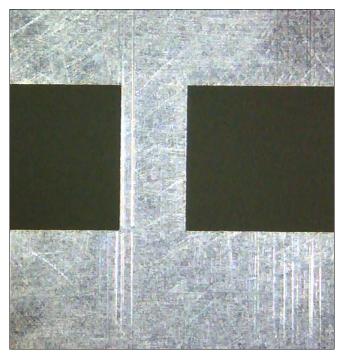
| Machine         | ETA-750 |
|-----------------|---------|
| Cleaning liquid | CTS-100 |
| Clean time      | 300s    |

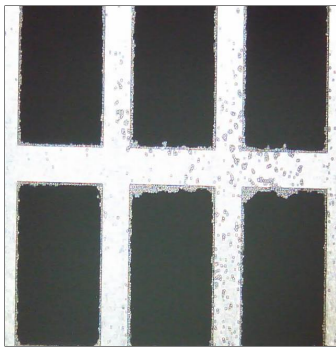


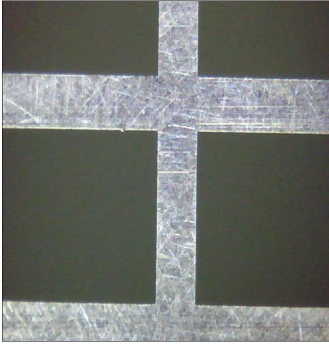
| Dry time                   | 300s                           |
|----------------------------|--------------------------------|
| Compressed air pressure    | 0.5Mpa                         |
| Cleaning fluid temperature | Normal temperature, no heating |

# 4.Effect comparison:









5. Conclusion

This cleaning test, CTS-100 water-based environmental protection cleaning fluid was used on ETA-750 cleaning machine. The air source was 0.5MPa, and the cleaning could be done by 300s. The remaining residues on the inner wall of the stencil opening and the stencil surface were completely cleaned.



In specific use, process parameters can be adjusted, such as cleaning time, drying time, spray pressure, etc., in order to better meet the actual production requirements.

Regular cleaning can solve the problem of solder paste residue on the stencil surface and mesh holes, and improve the printing quality and product yield.

Water based cleaning fluid, no volatilization, recycling, can save cleaning costs; no flash point, safe, environmental protection, in line with the requirements of fire protection and environmental protection. There is residual cleaning fluid, which can not be completely dried. It can be left standing for natural air drying.

The Cleaning will not damage the stencil.

### Specification:

| Item                    | ETA-750  |
|-------------------------|--|
| Max stencil size        | L750 x W750 x H40(mm)                              |
| Liquid tank             | 40L  |
| Clean time              | 2~4min   |
| Dry time                | 2~5min   |
| Compressed air pressure | 0.5~0.7Mpa   |
| Air flow rate           | 400~600L/min                                       |
| Clean method            | 360°rotation spray clean + compressed air blow dry |
| Filter system           | 20um/5um/1um, 3 level                              |
| Machine size            | L800 x W950 x H1650(mm)                            |
| Machine weight          | 230KG  |
|                         |  |

### **Customer:**





























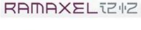








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Thanks for choosing ETA. ETA looks forward to win-win cooperation. Thank you.