

SMT Nozzles Cleaning Test Report

DCE Computer Service GmbH, Germany

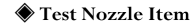
EDINS CO., LTD

Nozzle Cleaner Test Conditions

© Cleaning Machine

< VACTUS Nozzle Cleaner BNC-8000 >





< JUKI Nozzle >



Cleaning Process



- - Spraying warm water with the high-pressure cleaning Nozzle tip and reflecting plate
- - Spraying warm water with the high-pressure cleaning Inside of Nozzle
- - · Blowing air with the high-pressure - drying Nozzle tip and reflecting plate
- · Blowing air with the high-pressure – drying holder and side of Nozzle



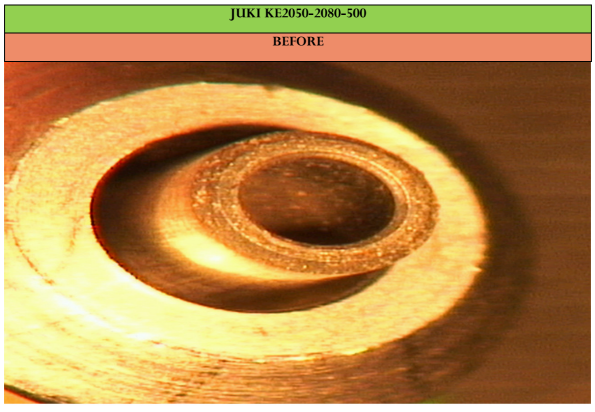
- · Blowing warm air with the high-pressure drying Inside of Nozzle,
- holder and cleaning room

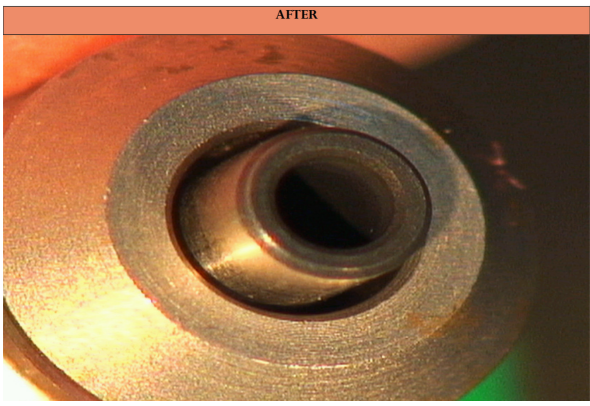
SMT Nozzles Cleaning Test Report | 2018-01-17

SMT Nozzles Cleaning Test Report | 2018-01-17

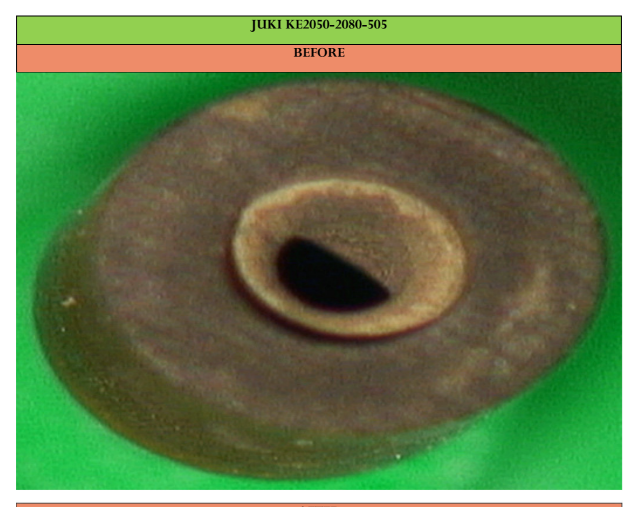
Nozzle Cleaning Test Report

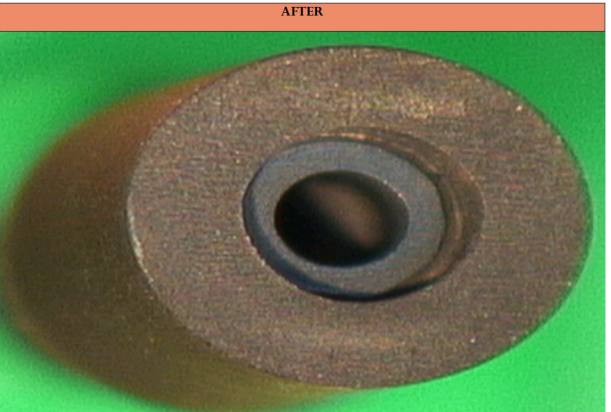
DCE Computer Service GmbH, Germany



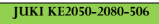


Nozzle : Juki Nozzle/ Cleaned by only DI water

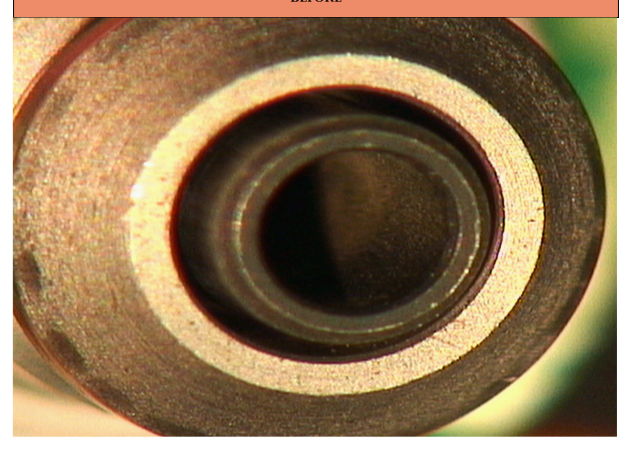




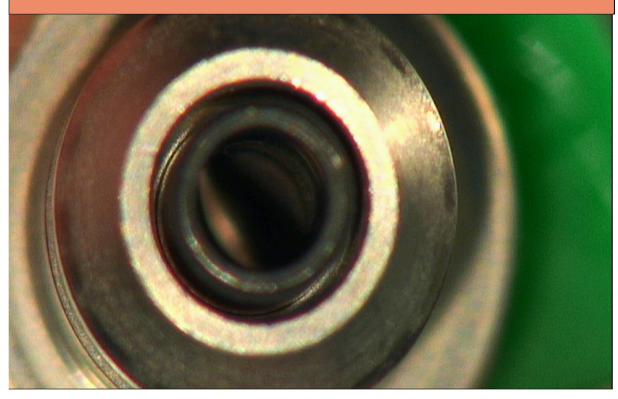
Nozzle : Juki Nozzle/ Cleaned by only DI water

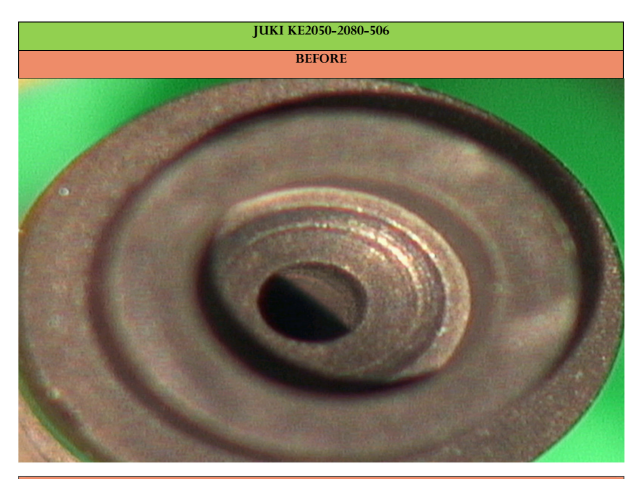


BEFORE

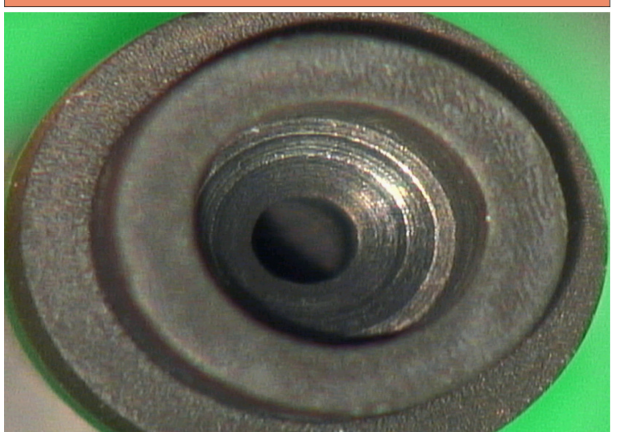












Nozzle : Juki Nozzle/ Cleaned by only DI water