

Automatic Nozzle Cleaner MAC-III



DJK Europe GmbH

Green equipment

cleans only with water and air

Specifications

| | | | |
|--------------------------|----------------------------|---|-----------------------------------|
| Required fluids | Compressed air | Type | Clean air |
| | | Pressure | 0.45-0.5 MPa |
| | | Required volume | 180 L/min. (A.N.R) |
| | Cleaning water | Type | Purified water for industrial use |
| | | Reservoir capacity | 500 cc |
| | | Required volume | 240 cc/h |
| Diameters of connections | Compressed air supply port | HIGH COUPLER socket 30SM (plug on equipment side: 30PF) | |
| | Cleaning fluid drain | Nose nipple Rc1/4 | |
| | Reservoir drain | Plug Rc1/8 | |
| Input power supply | Voltage | AC100V/AC230V/50/60 Hz | |
| | Plug | European type (with earth) | |
| | Cable length | 2 m | |
| | Power consumption | 130 W | |
| Weight | Equipment weight | 34 kg (when 500 cc of cleaning water is in the reservoir) | |



Contributing to your global success

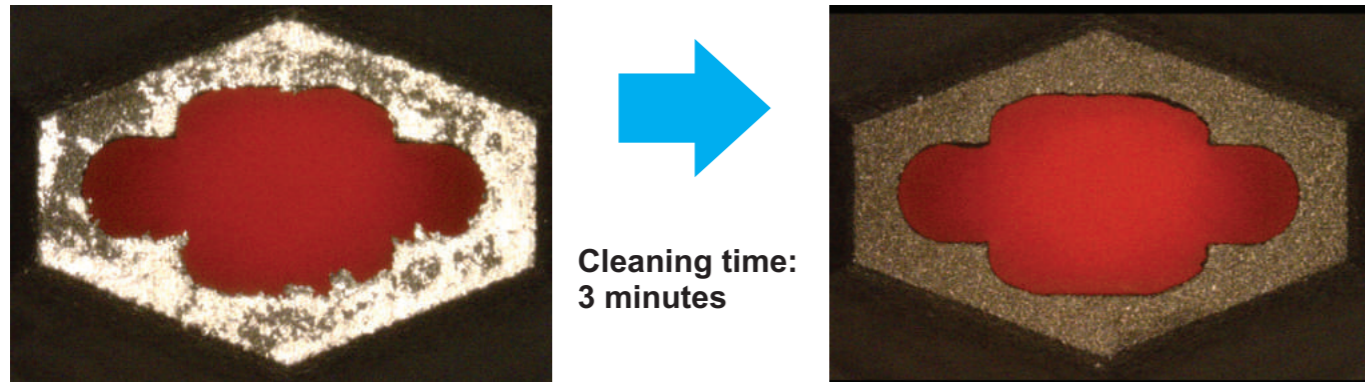


DJK Europe GmbH

DJK Europe GmbH
Mergenthalerallee 79-81
65760 Eschborn, Germany
Tel : +49-6196-776-14-20
Fax : +49-6196-776-14-19
www.djkeurope.com
Email: sales-smt@djkeurope.com

Automatic Nozzle Cleaner MAC-III

You can see the cleaning power!



Damage to pick-up nozzles caused by cleaning is minimized. Black coating is not peeled off.

With great cleaning power, the MAC-III succeeds where the conventional cleaning method (ultrasonic cleaning) fails, removing solder that has adhered to nozzle surfaces and dirt that has adhered to nozzle openings.

Benefits of use

Pick-up error reduction

Pick-up rate improvement

Recognition error reduction

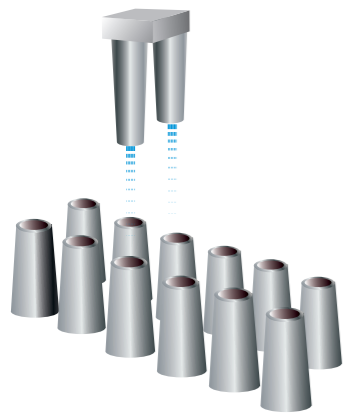
Mounting efficiency improvement

Longer nozzle service life

Quality improvement

Reliability improvement

Twin nozzles



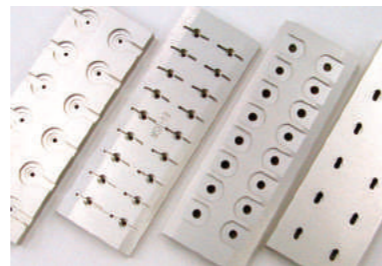
Easy-to-operate, automatic cleaning

Uniform cleaning quality can be achieved by anyone, regardless of skill.



Easy to operate with touch panel

Compatible with various nozzles



Optional nozzle holders compatible with nozzles of various mounter manufacturers

Dimensions

