Only Water
Quick Cleaning & Drying
Easy Operation

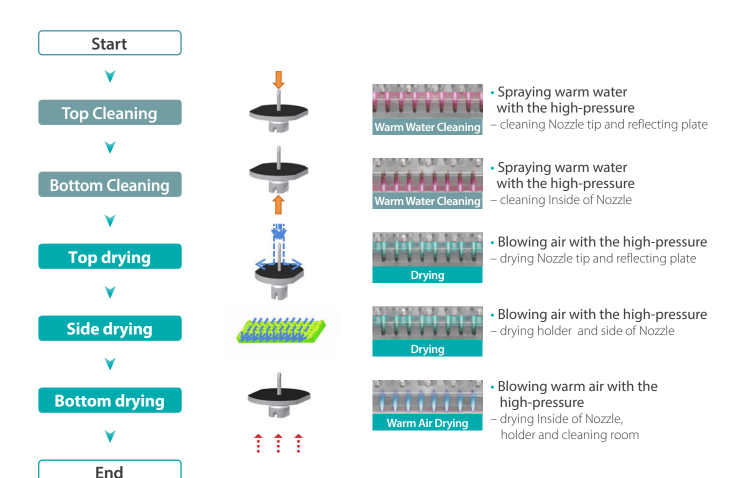
# **SMT Nozzle Cleaner**



**SMT Nozzle cleaner BNC-8000** 

The newly invented High Water Pressure SMT Nozzle cleaner overcomes the limitation of the traditional manual and Ultrasonic cleaning process and it helps to reduce the unnecessary cleaning time, labor cost and also to achieve High quality and productivity from the SMT lines

### **PROCESS**



#### \* Test conditions

• Nozzle maker : Samsung SM(0603)

#### **\*\* BEFORE AND AFTER CLEANING TEST**

• Nozzle conditions : After 2weeks form applying solder cream to nozzle hole and tip



### **EFFECT**



### The best choice for achieving high productivity

- High Quality & Preventive maintenance
- Low Labor-cost & Short cleaning-time
- · Less defectives & line-stoppage

### **X CERTIFICATE**

| Туре   | ID No.          | Description   | Date of registration | Certificate Authority                        |
|--------|-----------------|---|----------------------|--|
| Patent | 10-2015-0124248 | Nozzle cleaning device  | May. 02, 2016        | KIPO<br>(Korea Intellectual Property Office) |
| CE     | TA 380 15 02394 | BNC-8000<br>Machinery Directive 2006/42/EC, Annex I (Essential<br>Health and safety requirements)EN ISO 12100:2010,<br>EN60204-1:2006 / A1:200915-00048CEU-SET-01 | Aug. 07, 2015        | TUV  |

## **BNC-8000**



- X30 Nozzles
- SMT Nozzle cleaner for DI(Deionized)
- Perfect drying by the warm Air
- Convenient the sliding nozzle holder

| Product Size |              |                   |  |  |  |
|--------------|--------------|-------------------|--|--|--|
| Width        | Length       | Height            |  |  |  |
| 420mm        | 465mm        | 500mm             |  |  |  |
|              | Permissible  | Voltage,          |  |  |  |
| Weight       | Air Pressure | Frequency and AMP |  |  |  |
| 41kg         | 7kgf/Cm²     | AC 100-240V~      |  |  |  |

### Váš dodavatel:



PBT Rožnov p.R., s.r.o. Lesní 2331

756 61 Rožnov pod Radhoštěm

tel.: +420 571 669 311 web: www.pbt.cz e-mail: pbt@pbt.cz