



Desktop SMT Nozzle Cleaner with 80W Ultrasonic Power 40KHz Frequency and 2L Capacity Ultrasonic Cleaning Machine

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS-010T
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 300*260*280MM
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model: GS-010T
- Ultrasonic Power: 80W
- Ultrasonic Frequency: 40KHz
- Shell Material: SUS304
- 120 Heating Power: 100W
- Maximum Capacity: 2L
- Size Of Internal Tank: 150*135*100MM
- Overall Dimensions: 175*160*210MM
- Packing Dimensions: 255*240*265MM
- Weight: NW:2.2KG GW 2.5KG
- Highlight: **SMT Nozzle Cleaner Numerical Control, Desktop SMT Nozzle Cleaner, Industrial Ultrasonic Cleaning Machine 2L**



More Images



for more products please visit us on smtmachinepart.com

Product Description

GS-010T Desktop Numerical Control Ultrasonic Cleaning Machine (2L)

The GS-010T is a professional-grade desktop ultrasonic cleaning machine designed for industrial applications, featuring advanced numerical control and high-power ultrasonic technology for superior cleaning performance.

Key Features & Specifications

- 20-degree tilted operation interface with touch key control for easy access
- High-quality industrial ultrasonic transducers with super oscillation and low heating capacity
- Enhanced cavitation effect for significant cleaning results
- Thickened 304 stainless steel inner tank, one-time stamped without welding
- Excellent acid and alkali resistance with corrosion-resistant construction
- Advanced component balancing for uniform voltage distribution and stronger resonance
- Stainless steel drain valve for easy cleaning liquid discharge
- Programmable timer: 1-99 minutes for flexible operation
- Adjustable temperature: normal temperature to 80°C with automatic constant temperature heating
- One-key ultrasonic power boost for faster cleaning and superior results
- Double insurance design with short circuit protection for reliable performance

Multifunctional Applications

Beyond standard cleaning, the GS-010T supports multiple industrial processes including emulsification, mixing, extraction, dispersion, degassing, defoaming, nano preparation, chemical reactions, catalytic reactions, and replacement processes.

Included Accessories

- Host unit
- Power cord
- Silencing cover
- Cleaning basket
- Instruction manual
- Warranty card

Industrial Applications

Auto Parts Printer Nozzles Cutting Tools Computer Motherboards Laboratory Utensils Medical Devices Circuit Boards Hardware
Components Optical Lenses Ticket Cards Glassware Jewelry Coins & Game Tokens Mechanical Parts

Technical Specifications

Model	GS-010T
Tank Capacity	2 Liters
Tank Material	304 Stainless Steel
Timer Range	1-99 minutes
Temperature Range	Normal temp - 80°C
Drain Valve	Standard (6.5L+)
Transducer Type	Industrial Grade