







Desktop SMT Nozzle Cleaner Ultrasonic Cleaning Machine with SUS304 Shell Material 100W Heating Power and 150*135*100MM Internal Tank Size

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



Desktop SMT Nozzle Cleaner Numerical Control Industrial Ultrasonic Cleaning Machine (2L)



Product Overview

The GS-010T desktop numerical control ultrasonic cleaning machine (2L) delivers professional-grade cleaning performance for industrial applications with precision control and durable construction.

Key Features

20° tilted touch-key operation interface for ergonomic control

High-quality ultrasonic transducer with superior oscillation and low heat generation

Thickened 304 stainless steel inner tank - one-piece stamped construction with no welds

Advanced component balancing for uniform voltage distribution and optimal resonance

Built-in stainless steel drain valve for easy cleaning liquid discharge

Multifunctional capabilities including cleaning, emulsification, mixing, extraction, and degassing

Includes silencing cover, cleaning basket, instruction manual, and repair card

Technical Specifications

Body Material	High-quality stainless steel
Inner Tank	Thickened stainless steel, waterproof construction
Timer	1-99 minutes adjustable
Temperature Range	Room temperature to 80°C (adjustable)
Drainage	Stainless steel drain valve (for models 6.5L+)

Advanced Functionality

One-key ultrasonic power boost for faster, more effective cleaning

Industrial-grade transducer for superior cleaning force and longevity

Double-insurance drive board design with short circuit protection

Automatic constant temperature heating system

Applications

Ideal for cleaning: auto parts, printer nozzles, cutting tools, computer components, laboratory equipment, medical devices, circuit boards, hardware, optical lenses, jewelry, and various precision components.

Additional Capabilities

Beyond cleaning, this machine supports: dispersion extraction, nano preparation, chemical reactions, degassing, defoaming, emulsification, mixing, extraction, replacement, and catalytic reactions.

SMT nozzle cleaning solution SMT nozzle cleaner machine Automatic SMT nozzle cleaner SMT nozzle cleaning equipment SMT nozzle cleaning process SMT nozzle maintenance tips SMT nozzle cleaning services SMT nozzle cleaning chemicals SMT nozzle cleaner price Best SMT nozzle cleaner How to clean SMT nozzle SMT nozzle ultrasonic cleaner SMT nozzle cleaning fluid SMT nozzle clogging issues SMT nozzle cleaning tool Efficient SMT nozzle cleaning SMT nozzle debris removal SMT nozzle cleaning tutorial SMT nozzle cleaning frequency SMT nozzle cleaner suppliers









e smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China