







3.2L 40KHZ Corrosion Resistant SMT Nozzle Cleaner and Ultrasonic Cleaning **Equipment with Stainless Steel Tank**

Basic Information

. Place of Origin: China GS Brand Name:

GS-020plus Model Number: 1 PCS Minimum Order Quantity:

• Price: USD+negotiable+pcs Packaging Details: 300*210*300MM Delivery Time: 1-7 days

• Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

GS-020PLUS Model: 220/110V . Supply Voltage: 3.2L • Cleaning Tank Capacity: Ultrasonic Frequency: 40KHZ 120W Ultrasonic Power: • PLUS Ultrasonic Power: 180W . Heating Power: 100W Shake Son Number: 3 PCS • Time Control: 1-99 Minute Overall Dimensions: 270*185*275 240*135*100 Size Of Internal Tank:

Tank Material: 304 Stainless Steel

1.1MM

Drain Valve: NO • CERTIFICATION: Yes



More Images

• Tank Thickness:



Our Product Introduction

3.2L SMT Nozzle Cleaner 120W 40KHZ High Power Ultrasonic Cleaning Equipment



Product Overview

The GS-020plus high power ultrasonic cleaning equipment (3.2L) delivers professional-grade cleaning performance for industrial applications. Its robust construction and advanced features make it ideal for maintaining SMT nozzles and precision components.

Key Features

Durable Construction: High-quality stainless steel body with strong corrosion resistance for long service life

Premium Inner Groove: Thickened stainless steel stamping with no welds and excellent waterproof performance

Adjustable Timer: 1-99 minute settings for flexible operation

Temperature Control: Adjustable from room temperature to 80°C with automatic constant temperature heating

Enhanced Ultrasonic Power: One-key boost function for faster cleaning and superior results

Industrial-Grade Transducer: Provides stronger cleaning force with extended durability

Reliable Drive Board: High-quality components with double insurance design and short circuit protection

Convenient Drainage: Includes drainage valve for models over 6.5L

Included Accessories

Host unit, power cord, silencing cover, cleaning basket, user manual, and warranty card.

Additional Applications

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

Recommended Applications

Auto parts and components

Printer nozzles and cutting tools

Computer motherboards and accessories

Laboratory utensils and medical devices

Circuit boards and hardware components

Optical lenses and ticket cards

Related Keywords

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





+8613728696610





e smtmachine-spareparts.com

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