



Desktop Numerical Control SMT Nozzle Cleaner 4.5L Ultrasonic Cleaning Machine

Basic Information

Place of Origin: China
Brand Name: GS
Model Number: GS-030S
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 340*200*110MM
 Delivery Time: 1-7 days

Delivery Time: 1-77Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

Model: GS-030S
Ultrasonic Frequency: 40KHz
Ultrasonic Power: 90W/180W
Transducer: 3 PCS
Capacity: 4.5L
Heating Power: 200W
Time Control: 1-30M

Overall Dimensions: 330*180*240MMSize Of Internal Tank: 300*150*100MM

Highlight: Numerical Control SMT Nozzle Cleaner,

SMT Nozzle Cleaner 4.5L,

Desktop Ultrasonic Cleaning Machine



More Images



Product Description

GS-030S desktop numerical control ultrasonic cleaning machine (4.5L) functional features:

- 1. The operation interface is designed with a 20 degree tilt and controlled by touching the key.
- 2. High quality ultrasonic transducer, super oscillation, low heating capacity, stable performance and stable output; The intensity of cavitation effect is higher and the cleaning effect is more significant.
- 3. The inner tank is made of thickened 304 stainless steel, which is formed by one-time stamping without welding; It has good acid and alkali resistance, corrosion resistance, safety and water leakage prevention.
- 4. High quality components are adopted to perfectly balance the distribution voltage, so that the ultrasonic head can reach the vibration point of the same frequency and achieve stronger resonance effect.
- 5. More than 6.5I is equipped with stainless steel drain valve, which can easily and quickly discharge the cleaning liquid.
- 6. It can be used for ultrasonic cleaning, emulsification, mixing, extraction, dispersion, degassing, etc.
- 7. Accessories: silencing cover, cleaning basket, instruction manual, repair card.

"Functional features of GS-030S high power ultrasonic cleaning equipment (4.5L).

Body: made of high-quality stainless steel, with strong corrosion resistance and long service life;

Inner groove: thickened high-quality stainless steel stamping, no weld, strong waterproof performance;

Time: 1-99 minutes, freely set, suitable for long-time work needs;

Temperature: normal temperature - 80 degrees adjustable, automatic constant temperature heating;

Power: the ultrasonic power is strengthened by one key, the cleaning speed is faster and the effect is cleaner;

Ultrasonic transducer: Industrial transducer, with stronger cleaning force and longer service life;

Drive board: high quality components, double insurance design, short circuit protection, stable performance and high reliability; Drainage: more than 6.5l is equipped with drainage valve;

Accessories: host, power cord, silencing cover, cleaning basket, manual, warranty card.

In addition, in addition to cleaning, it can also be used for dispersion extraction, nano preparation, chemical reaction, degassing, defoaming, emulsification, mixing, extraction, replacement, catalytic reaction, etc.

Applicable fields: auto parts, printer nozzles, cutting tools, computer motherboards and accessories, laboratory utensils, medical devices, circuit boards, hardware, optical lenses, ticket cards, etc.Glassware, medical equipment, auto parts, circuit board, printer nozzle, hardware and mechanical parts, jewelry, optical lens, ticket card, coin, game coin, etc."



GS-030S desktop numerical control ultrasonic cleaning machine (4.5L) | GSSMT, 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 cleaner suppliers



+8613728696610



liyi@gs-smt.com smtmachine-spareparts.com

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