







Micro Selective Wave Soldering Furnace

Basic Information

Place of Origin: China
Brand Name: GS
Minimum Order Quantity: 1 set

Price: USD+negotiable+set
 Packaging Details: 150*150*300mm

Delivery Time: 1-7 daysPayment Terms: T/T

• Supply Ability: 1+set+per days



Product Specification

Product Type: Micro Selective Wave Soldering Furnace

• Tin Furnace Size: 120*120*265mm

Heating Power: 2000W
Rated Voltage: 220V
Tin Furnace Capacity: 3-6KG
Heating Time: 30 Minutes

Temperature Range: Normal Temperature -500°C
 Temperature Control Mode: PID Temperature Control

• Driving Mode: Mechanical Pump

• Warranty Period: One Year

• Highlight: Selective Wave Soldering Furnace,

Wave Soldering Furnace



More Images







Product Description

Purchasing Instructions:

After receiving the goods, please test first. Return and exchange are not supported after melting



Micro selective wave soldering furnace | GSSMT, Selective Soldering, Wave Soldering, Micro Wave Soldering, Benchtop Selective Soldering Machine, Solder Pot Capacity, Through-Hole Soldering, Automated Selective Soldering, Nitrogen Atmosphere Soldering, Solder Nozzle Design, Preheating Techniques for Soldering, Flux Application Methods, PCB Assembly Techniques, Lead-Free Soldering Solutions, Solder Quality Control, Miniwave Soldering Technology, Selective Soldering Equipment Suppliers, Thermal Shock in Soldering, Synchronous Motion Technology in Soldering, Solder Joint Reliability, Advanced Soldering Inspection Systems



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