







GS WZ-600 SMT Solder Paste Mixer 800 RPM Adjustable Speed

Basic Information

Place of Origin: China
Brand Name: GS
Model Number: WZ-600
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 400*400*400mm
 Delivery Time: 1-7 days

• Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

• Brand Name: GS

Product Name: SMT Solder Paste Mixer

Model Number: WZ-600

Condition: Original New/Used Original

• Highlight: Adjustable Speed SMT Paste Mixer,

Centrifuge SMT Paste Mixer, Automatic Mixing SMT Paste Mixer



More Images





Our Product Introduction

Centrifuge SMT Paste Mixer with Adjustable Speed and Automatic Mixing

Key Features

High-speed operation up to 800 RPM

Pre-deicing required for solder paste before mixing

Sealed container operation - no need to open during mixing

Single-phase 220V power supply

Eliminates water gas issues

Preserves tin powder particle integrity

Universal fixture accommodates all standard 500g tin paste containers

Programmable mixing time with flexible settings

Operation Instructions

After initial setup, open the machine cover and inspect for foreign objects

Adjust the solder paste fixture angle and securely place the container

Manually rotate the tin paste pot to verify clearance before closing the cover

Set the optimal mixing time according to your solder paste specifications

Press start - the indicator light will activate during operation

The machine will automatically stop when cycle completes

After operation, verify machine has stopped before removing the container



SMT paste mixer Adjustable speed mixer Automatic paste mixer centrifuge Solder paste mixing machine PCB solder paste mixer High-speed solder paste mixer SMT production equipment Solder paste homogenizer Manufacturing paste mixer Solder paste viscosity control



+8613/28696610 ilyı@gs-smt.com smtmachine-spareparts.com

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