



SMT Cooling Storage Machine JYC-STCM-300 130 to 30 /60s

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: JYC-STCM-300
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1100*1250*1450mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Appearance Size: 1000*1100*1300mm
- Applicable PCB Board Size: 50*50-550*350mm (size Is Not Limited, Other Sizes Can Be Customized According To Customer Requirements)
- Model: JYC-STCM-300
- Cooling Range: 130 Down To 30 /60s
- Highlight: **Cooling Temporary Storage Machine, SMT Temporary Storage Machine**



Product Description

SMT Cooling Temporary Storage Machine JYC-STCM-300

Product Description

The Cooling Temporary Storage Machine is designed for efficient temperature management in SMT production lines.

Key Features

Application: Positioned on SMT production lines to cool and temporarily store jigs and PCBA boards after high-temperature processing from reflow furnaces, preventing staff burns

Working Principle: Utilizes industrial air conditioners and fans to circulate cold air, effectively cooling fixtures and PCBA boards during temporary storage



Cooling storage system, Temporary storage machine, Industrial cooling system, Temporary storage for cooling, Cooling storage equipment, Refrigerated temporary storage, Cooling storage solution, Cold storage machine, Cooling equipment for storage, Industrial temporary storage, Cooling system for inventory, Cold chain storage machine, Temperature-controlled storage, Cooling units for storage, Automated cooling storage, Freeze storage machine, Cooling machine for warehouse, Cold storage for perishable goods, Cooling and storage system, Refrigeration temporary storage solution



Global Soul Limited

+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