



ZCLC-3-S Automatic Cooling Buffer Stocker 20pcs Capacity 1.5kg

Basic Information

. Place of Origin: China Brand Name: GS

ZCLC-3XL-S Model Number: . Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs 1700*1350*1900mm Packaging Details:

. Delivery Time: 1-7 days Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

• Description 1: Can Be Used To Buffer Between SMT

Machines

Can Be Used For PCB Rapid Cooling After • Description 2:

Reflow Or High Temperature Equipment

. Board Capacity: 20pcs Or Specified By Customer

Maximum Load: 1.5kg/PCB . Cycle Time: About 12 Seconds

• Power Supply And Electric 220V(AC,SP)850VA Max

Load:

. Board Thickness: Min. 0.6mm . Condition: Original New

• Highlight: automatic pcb magazine loader,

automatic pcb handling machine,

smt pcb magazine loader

ZCLC-3-S Series Automatic Cooling Buffer Stocker With Platform

Product Features

- 1. HMI operation system with intuitive function switching for easy operation
- 2. PLC control system with multiple electrical circuit protection for security and stability
- 3. 20-pitch temporary storage area capacity
- 4. Multiple functions including first-in-first-out, advanced after, and straight through operation
- 5. Servo positioning system for precise positioning, fast lifting speed, and high production efficiency
- 6. Standard SMEMA signal communication compatibility
- 7. Innovative structure ensures full board contact with cold air for rapid cooling

型号 / Model	ZCLC-3XL-S
线路板有效尺寸 / Circuit board effective size(mm)	510(L)×460(W)
传输高度 / Transmission height(mm)	900±20(mm)
外形尺寸 / Dimensions(mm)	1600(L)×1200(W)×1760(H)
大概重量 / Weight(kg)	300(kg)



GSSMT SMT buffer conveyor PCB assembly line Buffer stocker SMT equipment PCB handling equipment Cooling buffer stocker SMT production line PCB buffer conveyor Automatic buffer stocker SMT line machine PCB assembly conveyor Automated PCB handling Cooling system for PCB Buffer stocker with platform SMT conveyor system PCB assembly line equipment









