

ZCL-3BLII Automatic Storage Buffer Stocker Single Phase 220VAC

Basic Information

Place of Origin: China
Brand Name: GS
Model Number: ZCL-3BLII

Minimum Order Quantity: 1 PCSPrice: USD+negotiable+pcs

Packaging Details: 2500*1300*2100mm
Delivery Time: 1-7 days
Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

• Description: In The Second Half Of The Body, Usually

After The Furnace

• Board Maximum Capacity: About 30S

• Power Supply And Electric Single-phase 220VAC Up To 3500w

Load:

• Air Pressure: 4~6bar

• Highlight: Single Phase Storage Buffer Stocker,

Automatic Storage Buffer Stocker, 220VAC Storage Buffer Stocker

Product Description

Features:

- 1. HMI operation system interface control operation which are very simple and convenient.
- 2. PLC control system, multiple electrical circuit protection design which are security and stability.
- 3. Adopt FIFO function.
- 4. Servo positioning system, high positioning accuracy, fast lifting speed, high production efficiency, and large amount of storage.
- 5. Standard SMEMA signal communication.

型号 / Model	ZCL-3BLII
线路板有效尺寸 / Circuit board effective size(mm)	510(L)×510(W)
传输高度 / Transmission height(mm)	900±20(mm)
外形尺寸 / Dimensions(mm)	2330(L)×1110(W)×2015(H)
大概重量 / Weight(kg)	1000(kg)
是否带冷却功能 / Whether with cooling function	无/No coiling
最大存板数量 / Maximum number of boards	130(分两段Two segments)



ZCL-3BLII Automatic Storage Buffer Stocker | GSSMT, SMT buffer stocker, Automatic storage system for SMT, SMT storage buffer, SMT buffer conveyor system, PCB storage buffer, Automatic SMT stocker, SMT automatic storage solution, SMT buffer stocker for production lines, Automatic PCB storage buffer, SMT material buffer stocker, SMT stocker system, PCB automatic buffer stocker, High-speed SMT buffer stocker, Automated PCB storage system, SMT stock management system, SMT buffer storage equipment, Automatic stocker for SMT assembly, PCB buffer stocker system, SMT automatic inventory buffer, SMT storage management stocker







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