







ZK series AGV Vacuum Bare Board Loader

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: ZK-450X-750 / ZK-750X-1000

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 1000*1700*1900mm

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

• Supply Ability: 1+pcs+per days



Product Specification

Description: Used To Automatically Send Circuit Boards

To The Production Line

• Time For Feed PCBs: Approx. 8 Seconds Or Specified By

Customer

Board Maximum Capacity: 200pcs(0.6mm Thick PCB)
Power Supply And Electric 220V(AC,SP)120VA Max

Load

• Air Pressure And Air Flow: 4~6bar, Up To 30 L/min

• Thickness Of PBCs: 0.6mm Min

• Highlight: Vacuum Bare Board Loader,

AGV Vacuum Bare Board Loader

Product Description

Features:

- 1. AGV trolley is automatically loaded to realize unmanned operation in the whole process Standard SMEMA signal communication
- 2. The semi-automatic operation mode can be selected, and the one-time bare board feeding can reach 30kg, with a height of 300mm
- 3. Two stacks of equivalent products can be put into each time, which can be put online circularly to reduce the waiting time

型号 / Model	ZK-450X-750	ZK-750X-1000
线路板有效尺寸 / Circuit board effective size(mm)	510(L)×460(W)	700(L)×550(W)
传输高度 / Transmission height(mm)	900±20(mm)	900±20(mm)
外形尺寸 / Dimensions(mm)	750(L)×1500(W)×1750(H)	900(L)×1610(W)×1750(H)
大概重量 / Weight(kg)	500(kg)	600(kg)



ZK series AGV Vacuum Bare Board Loader | GSSMT, AGV vacuum loader, Automatic guided vehicle PCB loader, AGV bare board handling system, Vacuum loader for PCB assembly, AGV SMT board loader, Autonomous PCB loading robot, Bare board vacuum AGV system, Automated AGV for PCB loading, AGV vacuum loader machine, PCB bare board AGV loader, SMT automation with AGV loader, AGV board handling equipment, Vacuum AGV for SMT assembly, PCB transport AGV vacuum system, Flexible AGV vacuum board loader, SMTbare board AGV loader, AGV vacuum PCB handling system, AGV integration for PCB loading, Smart AGV vacuum loader, Fully automated AGV PCB loader







