



DL Series Automatic Drop Loader for PCBs 0.6-4.0mm Thick

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: DL-460 / DL-550

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcsPackaging Details: 850*1100*1300mm

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

• Supply Ability: 1+pcs+per days



Product Specification

Description: Automatic Board Operation For Light Boards

• Time For Feed PCBs: Approx.6 Secounds Or Specified By

Customer

Board Maximum Capacity: 200pcs(0.6mm Thick PCB)
Power Supply And Electric 220V(AC,SP)150VA Max

Load:

• Air Pressure: 4~6bar, Up To30 L/min

• Thikness Of PCBs: 0.6~4.0mm

• Highlight: automatic pcb magazine loader,

automatic pcb handling machine

DL Series Automatic Drop Loader

Product Features

- PLC automatic control with Fuji button operation
- Stable and reliable sheet metal weighted structure
- Optional straight-through or fall-plate working modes
- Titanium steel push blade with strong elasticity and deformation resistance
- Standard SMEMA signal communication

型号 / Model	外形尺寸 / Dimensions(mm)	线路板有效尺寸 / Circuit board effective size(mm)	大概重量 / Weight(kg)
DL-460	600(L)×890(W)×1200(H)	50(L)×50(W)-500(L)×460(W)	130(kg)
DL-550	750(L)×1000(W)×1200(H)	50(L)×50(W)-700(L)×550(W)	180(kg)



DL series Automatic Drop Loader | GSSMT, SMT automatic loader machine, Automatic drop loader for SMT, SMT drop loader system, SMT automatic board loader, PCB drop loader for SMT, Automated drop loader for PCB, High-speed SMT loader, SMT automatic board handling, SMT feeder and loader, SMT pick and place loader, PCB handling machine for SMT, Automatic loader for surface mount technology, SMT component drop loader, Automated SMT material handling, SMT drop loader with feeder, Automatic PCB drop loader system, High-capacity SMT loader, SMT conveyor loader for PCB, SMT assembly line drop loader



+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