

Unloader Series (Both Lane)

高档型卸载系列（双轨）

NG-OK Unloader

NG-OK料箱式收板机

EY-250UL



Product Features

Product characteristics

-
- *National standard aluminum profiles + integrated sheet metal frame structure; reinforced design ensures greater stability.
 - *Servo motor + linear guide rail lifting mechanism; smooth operation, anti-jamming design.
 - *Entry guidance, manual width adjustment design, quick and flexible change of lines.
 - *The motor-driven platen mechanism is flexible and smooth, and the OK frame can undergo a fully automatic frame-changing cycle.
 - *4.3-inch Kin Seal touch screen, easy to operate.
 - *ZD motor + Siemen PLC for faster, more accurate, and more stable performance.
 - *The storage bin features four-point positioning.
 - *Designed with CE's highest safety classification.
 - *High throughput, short material bin conversion times.
-

NGOK sheet collector standard configuration parameters (automatic frame replacement type)

Technical specifications:

Configure:

250 (style)

Working height	910mm±30mm
Communication	SMEMA
Work direction	L-R/R-L (Choice)
Fixed guide rail	Front、Rear
Width adjustment	Manual adjustment

PCB size:

Frame size	355x320x563mm
Several suitcases	OK 4个Move/NG 2个Motionless
PCB size (LxW)	60x80mm~330x250mm
PCB thickness	0.7~4.0mm
Chip height	±30mm
Spacing (1、4)	Orbital distance 686mm
PCB Weight	≤1.5Kg

Installation:

Power Supply	220V 50/60Hz ±10%
power system	L1+N+P1
Power	0.7Kw
Air source	0.6Mpa
Consumption air	<20L/min
Plug type	Chinese standard, European standard (optional)

Machine:

LxWxH	1560x1500x1650mm
Machine weight	≤200Kg
Fixed Front X	405mm
Level of noise	<75dB

Equipment photos:



Notes: The main emphasis is on textual content.