

High-end type Storage Series (Both Lane)

高档型存储系列（双轨）

Storage Loader

缓存机

EY-250ULD



Product Features

Product characteristics

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- *National standard aluminum profiles + integrated sheet metal frame structure, reinforced design for increased stability.
 - *First-in/first-out/through/buffer zone.
 - *Buffers can be enabled/disabled.
 - *Cache time can be set.
 - *7-inch"Kin Seal touch screen, easy to operate.
 - *Cycle time: 15 seconds.
 - *Special communication with SPI/AOI systems.
 - *Servo motor + dual-screw lifting mechanism for faster, more precise, and stable operation.
 - *Designed with CE' s highest safety classification.
 - *Smooth operation, anti-jamming design for use in the transmission of high-precision circuit boards.
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Cache Machine (Double Track) Standard Configuration Parameters

Technical specifications:

Configure: 250 (style)

Working height	910mm±30mm
Communication	SMEMA
Work direction	L-R/R-L (Choice)
Fixed guide rail	Front
Width adjustment	Automatic adjustment
Cooling type	Air-cooled (optional)

PCB size:

PCB size (LxW)	60x60mm~420x270mm
PCB thickness	0.7~4.0mm
Storage quantities	20PCSx2↑ (Storage bin)
Cache spacing	≤25mm
Step size selection	1、2、3、4 (25mmStep size.)
PCB Weight	≤1.5Kg

Installation:

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

Machine:

LxWxH	1000x1500x1750mm (Pre-arrival connection) Each connection segment: 500mm
Machine weight	≤280Kg
Fixed Front X	370mm
Level of noise	<75dB

Equipment photos:



Notes: The main emphasis is on textual content.