

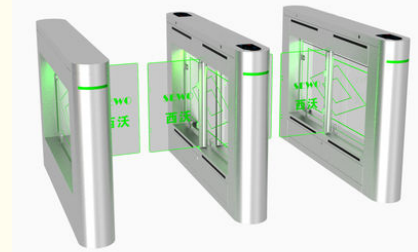
## AC220V Power Supply Glass Turnstile Doors for Safe and Smooth Airport Access

Our Product Introduction

for more products please visit us on [turnstilebarriers.com](http://turnstilebarriers.com)

### Basic Information

- Place of Origin: China
- Brand Name: SEWO
- Certification: CE ISO9001
- Model Number: SEWO-B4A-216
- Minimum Order Quantity: 1 lane
- Price: Negotiable
- Packaging Details: wooden box
- Delivery Time: 5-7 working days
- Payment Terms: T/T, Western Union, MoneyGram, L/C, D/A, D/P
- Supply Ability: 2000 sets per month



### Product Specification

- Product Name: Speed Gate Turnstile
- Type: Fully Automatic Swing Turnstile Gate
- Dimension: 1400×160×1000mm
- Power Supply: AC220V
- Communication: RS485 TCP/IP, RS232/485
- Communication Interface: TCP/IP
- Application: Airport, Office, hotel, supermarket, hospital Entrance
- Unlock Time: 0.5s
- Passing Speed: 45 People/minute
- Working Environment: Indoor/outdoor
- Housing Material: 304# Stainless Steel
- Warranty: 12 Months
- Highlight: Smooth Airport Access Glass Turnstile Doors, AC220V Power Supply Glass Turnstile Doors, Safe Airport Access Glass Turnstile Doors



### More Images



## Product Description

### Automated Gate Systems Speedgate Turnstile Glass Turnstile Doors Pedestrian Swing Gate

#### Discriptions of Speed Gate Turnstile:

The SEWO-B4 Series High Speed Swing Gate is ideal for processing pedestrian traffic into a corporate facility or an IT office. The area of application may be as creative as the stunning design itself. This Pedestrian High Speed Swing Gate has at its heart a Brush-less DC Drive that offer several years of trouble free operation.

#### Features of High Speed Gate:

1. Motor structure:

Adopt SEWO patent non-destructive fully-automatic movement

DC 24V Brushless Motor + Encoder Tech + Clutch Brake

2. Alarm Function: Alarm for Illegal break-in. Follow. Passed overtime. Device damaged.

3. Anti-pinch Function:IR and Current feedback to make sure the safety

4. Fire alarm linkage function: Pass freely when get fire alarm

5. Pass mode: AB( A for card, B for pass freely), BA(B for card, A for pass freely), AA( card-swipping for A and B), BB( pass freely for both A and B)

6. More safety , with sensor in the up and down box , mainly used in the building with children

#### Specifications of Turnstile Speed Gate :

Product Name	Speed Gate Turnstile Series
Model No.	SEWO-B4A-180
Housing Material	SUS304 stainless steel
Swing Arm Material	PMMA
Passing Width:	600-900mm
Product Size(L*W*H)	1400×160×1000m
Unlock time	0.5 second
Infrared detection	10 Pairs
Passing Speed	45 people/minute
Driving Motor	DC 24V Brushless motor
Working Voltage	220V,50Hz
MCBF	≥ 10,000,000 times

#### Advantages of High Speed Swing Turnstile Gate

- 1). Running stably without noise and mechanical impact
- 2). The number of the passing persons can be counted via the built-in people counter
- 3). Several ways of working modes for option
- 4). Bi-direction or one direction permitted. One forbidden. Or one direction charged. One for free . And all the working modes set by the buttons in the main control board
- 5). Beam falling and lifting can be controlled in far distance so to satisfy the special require ment of the users and the request of fire protection
- 6). LED Direction-guide lights in the turnstile to tell you whether the direction to go or not
- 7).The standard electrical interface connected with various kinds of reader and writer equipments
- 8). All the functions realized in one integration machine and controlled and managed by the computer in the far distance
- 9). Self-check and alarm for convenient to operate

#### Applications:

Widely used in squares, stadiums, gyms, hotel, commercial building, offices , hospital , schools , factories, government agencies, bank, dormitory, library,shopping malls, supermarkets and so on.



#### FAQ

1, What is the strength of your company in this industry?

Our company pays much attention to bringing and developing new technique and products since the foundation in 2003. Our brand "SEWO" has ranked among the top 10 famous brands of car parking systems and facilities in China.

2, What is the advantage products of your company?

Shenzhen Sewo Technology Ltd. is a professional high-tech enterprise, which integrates the development, manufacturing, marketing, and service of Smart Parking Management System, Flap Barrier, Tripod Turnstile, Swing Gate, Parking Guidance System, Barrier Gate, Parking Lock, Access Control Systems and other related security products.

3, How about the quality of your product?

With our exquisite technology and strict quality testing system, we passed "CE" and "ISO9001:2008" international quality assessment standards. Our company also has won many honors, such as "China Top 10 Parking Management System Supplier", "AAA grade quality, service and prestige enterprise in China", and so on. Professional R&D team has strong capacity to be committed to continuously creating high quality products and service.

4, How about some customization request?

We support OEM / ODM service, more than 20 years industry experience will bring appropriate design for you, not only products, but also a smart access management solution expert.

5, Do you have agency for after-sales service?

Any question about products, you can find our sales anytime. We will provide life-time technology support. We have established many branch offices and gained much agents at home. Our sales and service network spreads all over the world. We also have extensive sales channels in Southeast Asia, the Middle East, Africa, Europe, and America. We warmly welcome customers or agents all over the world to join us to construct an intelligent, safe, convenient and harmonious society.

6, How about the delivery time?

Regular products need 5-10 working days.

The delivery time of customized products is according to your requirement.

 **SEWO** Shenzhen SEWO Science & Technology Co., Ltd.



+86 18128807893



sewo198@szsewo.com



turnstilebarriers.com

Busha Road No 231. Buji Street. Longgang District. Shenzhen. China