

SEWO RFID Swing Turnstile Gate with Anti-Tailgating and 45 Persons/Min Speed for Pedestrian Access Control

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: SEWO
- Model Number: SEWO-B4A-100
- Minimum Order Quantity: 2

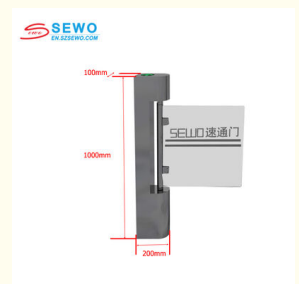
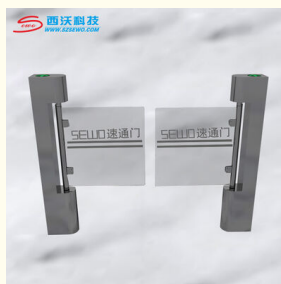


Product Specification

- Access Control Type: RFID Card, QR Code, Fingerprint, Face Recognition, ESD System
- Barrier Open Time: 0.5 S
- Communication Interface: RS-232, Rs485, TCP/IP, RS485
- Operation Direction: 2-Way
- Barrier Motor: Brushless Motor
- Material: Stainless Steel, 304 Stainless Steel
- Protection Level: IP54
- Turnstile Function: Anti-Pinch, Collision Avoidance, Anti-Tailgating
- Housing Size: 100*200*1000 Mm
- Voltage: AC220,50HZ
- Drive Motor: DC Brushless Motor
- Channel Width: 600mm~900mm
- Pass Speed: 45 Persons/min
- Input Signal: DC12V Level Signal Or DC12V Pulse Signal



More Images



Pillar Swing Gate

Model No.: SEWO-B4A-100

- ✓ Housing size: 100*200*1000mm
- ✓ Housing Material: 304 stainless steel
- ✓ Thickness of Housing: 1.2mm
- ✓ Arm Material: 10mm tempered glass
- ✓ Passing Width: 600mm~900mm
- ✓ Infrared detection logarithm: 1 Pairs
- ✓ Passing Speed: 45 people/minute
- ✓ Operating time: 0.5s
- ✓ Driving Motor: DC 24V Brushless motor
- ✓ MCIP: ≥ 10,000,000 times

Product Description

SEWO RFID Swing Turnstile Barrier Gate with NFC Card Reader

Advanced pedestrian access control system for apartments, supermarkets, shopping malls, and high-traffic facilities with comprehensive security features and multiple access methods.

Product Overview

SEWO Flap Barrier swing gates provide high-efficiency access control solutions for high-volume pedestrian flow in self-service environments. Also known as supermarket gates, chrome barriers, pedal gates, and till gates, these systems offer superior security and compatibility.

Key Features

Enhanced Security: Reduces shoplifting and theft in self-service locations including supermarkets, shopping malls, libraries, hospitals, and government facilities

Advanced Safety Functions: Anti-bump, anti-clip, anti-tailgating, and anti-intrusion protection with immediate stop response to resistance

Easy Installation & Maintenance: Simple setup without additional supporting apparatus and minimal maintenance requirements

Intelligent Operation: Self-examining system with pre-set timing, automatic closure, and emergency opening during power failure or fire situations

Multiple Access Control: Compatible with RS485 interface supporting RFID cards, barcodes, biometric systems, and other industry-standard software

Bi-Directional Access: Supports two-way pedestrian flow with high efficiency accommodation for wheelchairs and strollers

Applications

Ideal for parks, subways, airports, bus stations, office buildings, scenic spots, communities, construction sites, industrial plants, sporting events, festivals, and exhibition halls.

Verified by TÜVRheinland

22+Years

VEHICLE & PEDESTRIAN ACCESS CONTROL

Professional Management System Supplier

ISO 9001 CE IAF CNAS CAC MA IP66

Centered on customer demands, we provide customized services. Ensure that every customer can get a satisfactory solution.

| 22+ years | Customized service | National Certification | Perfect Service System |
|--|--|--|--|
| Industry pioneers and profound experience. | Customized and integrated system solutions for multiple scenarios. | National High-tech Certification ; CE certificate, Appearance & Utility model patents ; Professional Testing reports, etc. | From pre-sale to after-sale support, we can provide value-added services such as customized development and system training. |

Verified by TÜVRheinland

22+Years

VEHICLE & PEDESTRIAN ACCESS CONTROL

Professional Management System Supplier

ISO 9001 CE IAF CNAS CAC MA IP66

Centered on customer demands, we provide customized services. Ensure that every customer can get a satisfactory solution.

| 22+ years | Customized service | National Certification | Perfect Service System |
|--|--|--|--|
| Industry pioneers and profound experience. | Customized and integrated system solutions for multiple scenarios. | National High-tech Certification ; CE certificate, Appearance & Utility model patents ; Professional Testing reports, etc. | From pre-sale to after-sale support, we can provide value-added services such as customized development and system training. |

Company Services

20+ years industry experience with multiple patents and testing reports

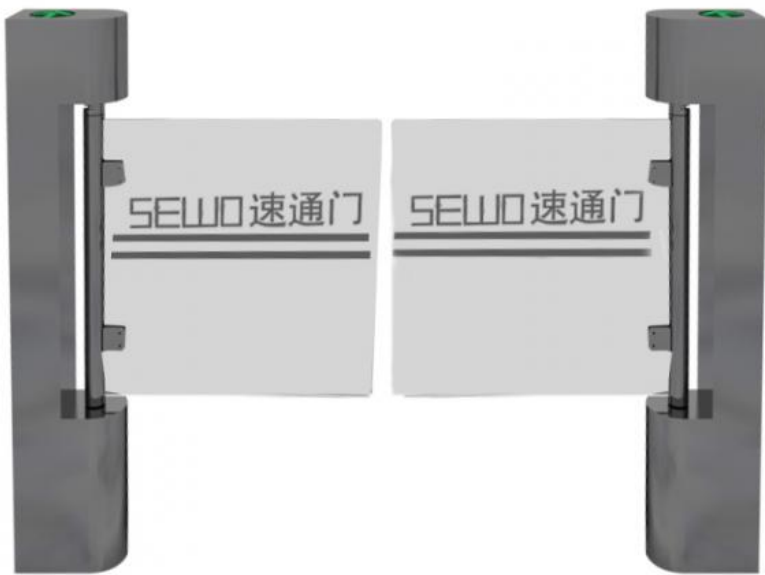
Experienced R&D team providing comprehensive project services including design, rendering, and customization

Small order customization support with equal importance to all customer requirements

Technical Specifications

| | |
|----------------------|--|
| Product Name | SEWO Vertical Swing Turnstile Gate |
| Model No. | SEWO-B4A-100 |
| Product Size | 100*200*1000mm |
| Housing Material | 304# Stainless Steel |
| Thickness of Housing | 1.2mm |
| Swing Material | 10mm Tempering Glass |
| Passing Width | 600~900mm |
| Infrared Sensor | 1 Pair |
| Operating Speed | 0.5s |
| Passing Speed | 45 people/min |
| Noise | < 55db |
| Driving Motor | DC 24V Brushless motor + encoder technology + clutch brake |
| Working Voltage | AC220V±10%,50Hz±4% |
| Relative Humidity | ≤95%, No Condensation |
| MCBF | > 10,000,000 times |
| Motor | DC Brushless Motor 24V |

Product Images



Pillar Swing Gate

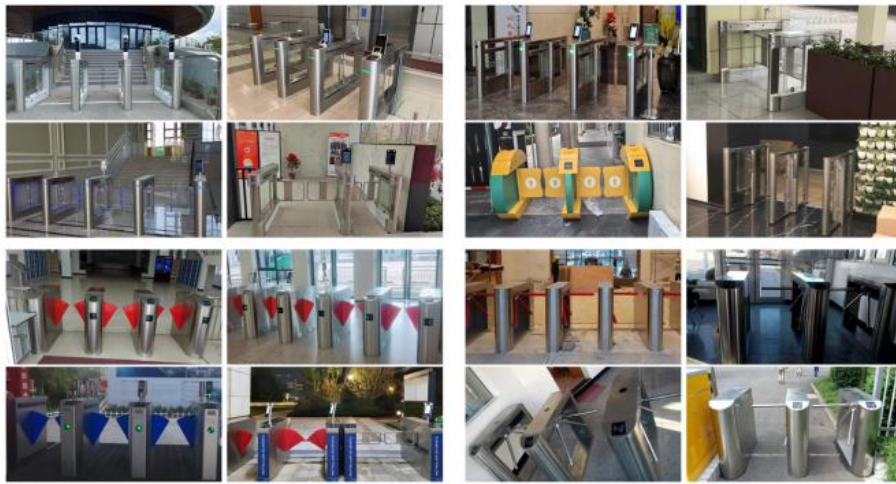
Model No.: SEWO-B4A-100



- ✓ Housing size: 100×200×1000mm
- ✓ Housing Material: 304 stainless steel
- ✓ Thickness of Housing: 1.2mm
- ✓ Arm Material: 10mm tempered glass
- ✓ Passing Width: 600mm~900mm
- ✓ Infrared detection logarithm: 1 Pairs
- ✓ Passing Speed: 45 people/minute
- ✓ Operating time: 0.5s
- ✓ Driving Motor: DC 24V Brushless motor
- ✓ MCBF: $\geq 10,000,000$ times



Customer Installation Photos



Company Advantages

OUR EXHIBITION



PATENTS & CERTIFICATIONS



Centered on customer demands, we provide customized services. Ensure that every customer can get a satisfactory solution.



OUR SERVICE TEAM





Frequently Asked Questions

Having over 22 years of professional experience in the
Vehicle & Pedestrian Access Control.

- ★ Free Project Design
- ★ On Site Rendering
- ★ Competitive Price

Welcome to Inquire!

Contact Supplier



Company Strength

Since our foundation in 2003, we have focused on developing new techniques and products. Our "SEWO" brand ranks among China's top 10 famous brands for car parking systems and facilities.

Product Advantages

Shenzhen Sewo Technology Ltd. is a professional high-tech enterprise specializing in Smart Parking Management Systems, Flap Barriers, Tripod Turnstiles, Swing Gates, Parking Guidance Systems, Barrier Gates, Parking Locks, Access Control Systems, and related security products.

Quality Assurance

With advanced technology and strict quality testing, we have passed "CE" and "ISO9001:2008" international quality standards. We have received honors including "China Top 10 Parking Management System Supplier" and "AAA grade quality, service and prestige enterprise in China."

Customization Services

We support OEM/ODM services with over 20 years of industry experience, providing appropriate designs and comprehensive smart access management solutions.




Delivery Time

Regular products require 5-10 working days. Actual delivery time varies according to specific product requirements.

Contact Us Today

We provide the most favorable pricing and high-quality service. Contact us now for customized solutions and professional support.

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

 +8618118781652
  sewo688@szsewo.com
  turnstilebarriers.com

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

