



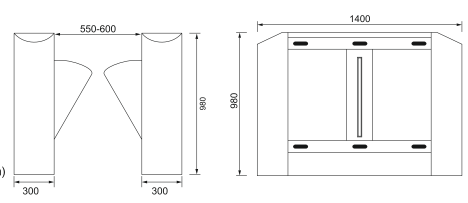
S-FB1000S / S-FB2000S

- Problem self-recovery and corrective measure ability, convenient maintain and adjus
- · Motherboard with high clean sound read chips which could broadcast in light of user's requirment
- Human base model indication function, real time displaying, improve the passing rate and convenient maintain
- Automatic counting indicating passenger's number
- Resetting automatically, auto cancel the pass through and closed barrier in case nothing pass the channel in a setting time
- Anti pinch function with UPS to satisfy firefighter requires, ensure user's safe
- Break-in , tail , over-pass and reverse alert function in order to keep orderliness and effective manage
- Standard input/output port, meanwhile leaving a port space for installing RS485 communication, connect and manage the integrated systems through the remote PC.
- Super combination capacity, adjustable model on site, adjustable speed of barrier slide, Open signal with memory or with out set function

Key Features

- · Cabinet & Internal Structure is in 304 SS grade.
- · Flap Material is in Acrylic
- Unlock Time 0.6 second
- · Passing Speed 30-40 Person/Min.
- · Passing Width 500-600mm Per Lane
- Power Supply AC220, 50Hz
- · Humidity 95%
- Operational Voltage Motor (24V)
- Working Temp -10°C to +60°C
- Dimension Excluding Bars (H980xW300xD1200mm)

Dimension (mm)









Specification

Specification	S-FB1000S	S-FB2000S
Outside Housing Material	304 stainless steel	
Internal Structure	Frame or 304 Stainless steel cover	
Drive voltage	DC24V/ 20W	
Power voltage	AC220 ± 10%, 50Hz	
Drive Motor	DC motor 24V	
Relative humidity	≦ 95%, None-condensation	
Open direction	Single	Double
Gate opening and closing time	0.6s	
Working Current	≤ 2000 mA	
IP Degree	IP55	
Length of the bar	260mm	
Width of passage	≤ 600 mm	
Pass speed	30 ~ 40 Person / Minutes	
Dimension (Customized Optional)	1200*300*980mm	
Operation condition	-10°C ~ 60°C	