

Biometric Swing Barrier



SBT2000: One Lane Swing Barrier

SBT2011: One Lane Swing Barrier with RFID Access Control System

SBT2022: One Lane Swing Barrier with Fingerprint and RFID Access Control System

SBT2200: Two Wing Swing Barrier for additional lane

SBT2211: Two Wing Swing Barrier with RFID Access Control System for additional lane

SBT2222: Two Wing Swing Barrier with Fingerprint and RFID Access Control System for additional lane

With compact and modern design, SBT2000/2200 provide the best efficiency of multi-access in an economic space. SBT2000/2200 provides bilateral electric control and can integrate access control devices including RFID, fingerprint, face and vein devices. When a valid card is swiped, the electric flaps open and allow a single authorized access. Alarm will be triggered by unauthorized access or reversed access. The devices also detect tailgate access and trigger alarm.

With smooth operation and high durability, SBT2000/2200 are optimal choices of entrance control.

Features

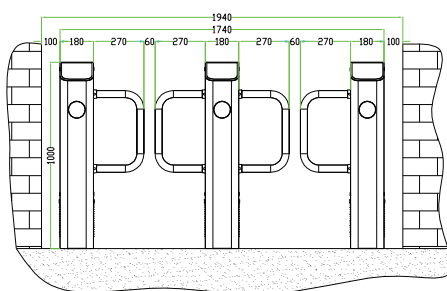
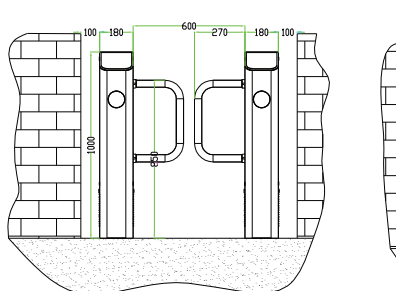
- Extra-wide device body
- Adjustable swing width and extra-wide barrier-free access
- SUS304 stainless steel body provides ultra-high durability
- Smooth and quiet operation
- Durable motor
- All-in-one solution with RFID and Fingerprint access control
- Tailgating, wrong way detection
- Easy installation and maintenance

Specifications

Capacity	Max 30/Minute
Flap opening/closing time	1S
Power Supply	110-240V +- 10%
Temperature	-10 ~ 60 degree
Two way traffic	Yes
Automatic operation	Yes
Advanced sensor system	Yes
Audible alarm	Yes
Traffic indicator lights	Yes
Anti-tailgate	Yes

Model	SBT2000	SBT2011	SBT2022	SBT2200	SBT2211	SBT2222
Access Control	N/A	C3-200	InBio260	N/A	C3-200	InBio260
Reader	N/A	2*KR100E	2*FR1200	N/A	2*KR100E	2*FR1200
Card Capacity	N/A	30,000	30,000	N/A	30,000	30,000
Fingerprint Capacity	N/A	N/A	3,000	N/A	N/A	3,000
Event Capacity	N/A	100,000	100,000	N/A	100,000	100,000

Dimensions (mm)



ZKTeco Inc.
www.zkteco.com



© Copyright 2015. ZKTeco Inc. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.