

The SBT2000S Series of wide-passage single-lane swing barriers is an elegant and cost-effective entrance control system specially designed for large parcel delivery and people with physical disabilities.

The SBT2000S Series offers a single-lane swing barrier designed for smooth and quiet operation and draws very little power. The width of the lane is 800mm. The default gate opening/closing time is 3 seconds. The sensitive infrared sensor installed at the bottom part of the gate could avoid accidental hurt by the moving barrier glass. Besides, during a power outage, users could simply push and open the gate then leave the area.

## **Features**

### Reliability

- A design for both disabled and non-disabled users • MCBF of 5-million times
- Smart indicator modes representing the standby.

## successful verification and access denied status

### Safety

- Anti-collision
- Barrier unlock automatically during a power outage
- Fast and straightforward card and fingerprint authentication



- info@bitnova.es
- www.bitnova.es











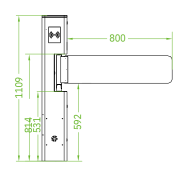




# **Specifications**

	SBT2000S	SBT2011S	SBT2022S
Reader	N/A	RFID	RFID & Fingerprint
Controller	N/A	PGIC controller	PGIC controller
Card Capacity	N/A	10,000	100,000
Fingerprint Capacity	N/A	N/A	3,000
Log Capacity	N/A	100,000	100,000
Power Requirements		AC 110V/220V, 50/60Hz	
Lane Width (mm)		800	
Infrared Sensor		A sensor	
LED Indicator		Support	
Cabinet Material	Cold rolled sheet (optional: SUS304 stainless steel)		
Lid Material	Acrylic		
Barrier Material		Tempered glass (optional: stainless steel or acrylic)	
Barrier Movement		Swing	
Emergency Mode		Support	
Working Temperature		-15°C to 60°C	
Working Humidity		20% to 93% (non-condensing)	
Working Environment		Indoor / Outdoor (if sheltered)	
Dimensions (L*W*H)		202 * 187 * 1109 (mm)	
Dimensions with Packing (L*W*H)		280 * 280 * 1160 (mm)	
Weight (kg)		24	
Weight with Packing (kg)		41	

## **Dimensions (mm)**







# **Color and Chassis Material Options**

















