



with smallest size

DC Brushless Tubular Swing Barrier

SWB103 is an automatic motorized DC brushless tubular swing barrier. Swing barrier has smallest installation footprint while offering widest opening clearance to allow big boxes, trolley, wheelchair, baby stroller or user with big luggage to pass through with comfort.

SWB103

SWB103 compact size and tubular shape allow it to easily fit into places with very limited space. Access control and time attendance reader can be integrated into top cover.

SWB103 design is simplified to achieve optimum function at more affordable cost. Control system mechanism is modular for easy maintenance servicing and part replacement.

SWB103 is typically used together with flap barrier or turnstile as manual lane for handicapped user in building lobby. Ideal for low traffic and light duty site that requires more affordable solution.

1 More durable and long lasting

The new upgraded DC brushless motor able to with stand the heavy people traffic flow because of its high power at low speeds. It reduce the possibility of wear and tear, thus last longer and low maintenance.

2 Better accuracy

Intelligent control board with auto calibrate that provide more accurate reading to ensure the opening and closing of gate at the same position at all time.

3 Widest opening

Compared to tripod turnstile and flap barrier, swing barrier allow widest opening clearance. SWB103 slim form factor only take up minimum space from passage clearance space. 2 unit swing barrier can be installed on same lane to give maximum clearance 910mm (inclusive 10 mm clearance).

4 Customize opening

Swing barrier allow customizable opening. Arylic gate of SWB103 can be cut short according to clearance available at site to achieve perfect fitting. Control system will auto synchronize both swing barrier installed in the same lane. Both swing barrier will open and close at the same time.

5 Easy integration

A push button or access control reader can be used to trigger the swing barrier to open via simple dry contact signal. After delay timer elapsed, swing barrier will automatically close back by itself.

6 Double safety

Optional railing with built-in IR sensor can be installed to auto reverse the gate if obstacle is detected during closing. This prevent the closing gate to hit user that is still in the lane passage. Built-in Automatic Rebounce system (ARS) that will sense brute force and rebounce back to original position when someone kick the door by force as vandalism attempt. This will protects door leaf and gearbox from being vandalism by brute force.

Emergency recovery

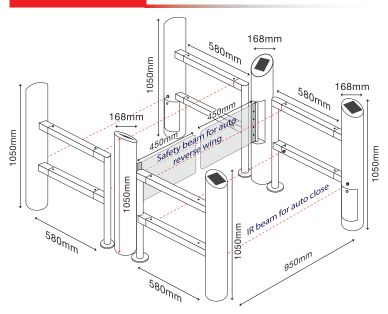
During power failure, swing barrier will automatically open for free pass through. This will fast escape in the event of emergency. When the power resume, swing barrier will automatically close back.

Authorised Dealer:

Technical specification

| Description | Parameters |
|--|-------------------------------|
| Cabinet dimension | 168mm (Diameter) x 1050mm (H) |
| Weight | 30 kg |
| Default gate length (transparent arylic) | 450 mm |
| Cabinet material | # 304 stainless steel, 2.0 mm |
| Power supply | AC220 ±10%V/50 ±10%HZ |
| Motor voltage | DC 24V (Brushless motor) |
| Access device input voltage | Dry contact |
| Optimal flow rate | 20 to 25 people per minute |
| Gate swing angle | 90 deg per side |
| Gate opening speed | Programmable 0.9 - 2.8 sec |
| Initialization time | 14 sec |
| Working environment | Indoor only |
| Working temperature | -35°C - 75°C |
| Relative humidity | ≤ 90% |
| IP Rating | IP 52 |
| Power Consumption | 30W |

Dimension



Accessories



SWB_RL railing with built-in IR sensor



Push Button Manual Push Button



Card Access











All specification, drawing and product info are subject to change without prior notice.