



SEWO-5116

Popular Flap Barrier Gate

Electronic Flap Turnstile Barrier Gate with waterproof design, Pedestrian Control Flap Barrier

- Reliable and durable, low noise and stable operation
- Gate open automatically when power off to the request of fire protection,
- The wing gate installed Infrared sensor interfaces, could be expanded to Infrared testing function.
- Breakdown Self-checking and alarm indication, easy for maintenance and using;
- Passage in both directions electronically controlled
- Automatically reset function

Key Specifications/Special Features

Electronic Flap Turnstile Barrier Gate, Pedestrian Control Flap Barrier

- Flap Barrier Wing Turnstile is designed to control pedestrian entering or exiting restricted areas, personal surveillance is recommended as the barrier can be breached. The ultra quiet retractable barriers allow for rapid pedestrian movement through the lane while the advanced optical sensors prevent "tailgating" and crawling by those without proper credentials.
- The barrier is available with two wing types, that are either a composition of a 20mm acrylic glass. With the use of soft wings the risk of injury or damage is minimized, even in the event of a visitor running into the closed retractable barrier. Furthermore, a significant increase of the opening and closing time can be achieved, resulting in a much better tail-gating behavior to reach to the customer's advantage.

- Flap Barrier Wing Turnstile is suitable for both indoor and outdoor(tent). It could be widely used in the place where intelligent management is needed such as station, port, subway, factory, mansion, intelligent community, hotel, club, marketplace, enterprise and institution etc.

Parameter :

Pedestrian Control Flap Barrier

Overall dimension 1,200*280*1,040 mm.

Weight 65 kg. (Left/Right) / 85 kg. (Middle)

arm length ≤28cm

Housing material SUS(304#),thickness is no less than 1.5mm

Working voltage AC220V±10%,50HZ±10%

Passage width ≤600 mm.

MCBF : 3,000,000 cycles

IP : 54

Passing speed : 35-40 people/min

Application:

- Flap Barrier Wing Turnstile is designed to control pedestrian entering or exiting restricted areas, personal surveillance is recommended as the barrier can be breached. The ultra quiet retractable barriers allow for rapid pedestrian movement through the lane while the advanced optical sensors prevent "tailgating" and crawling by those without proper credentials.
- The barrier is available with two wing types, that are either a composition of a 20mm acrylic glass. With the use of soft wings the risk of injury or damage is minimized, even in the event of a visitor running into the closed retractable barrier. Furthermore, a significant increase of the opening and closing time can be achieved, resulting in a much better tail-gating behavior to reach to the customer's advantage.
- Flap Barrier Wing Turnstile is suitable for both indoor and outdoor(tent). It could be widely used in the place where intelligent management is needed such as station, port, subway, factory, mansion, intelligent community, hotel, club, marketplace, enterprise and institution etc.

