



Specifications:

Housing material 304 stainless steel

Dimensions L1200x W280 x H980mm

Arm length 550mm(Standard)

Weight 80kg Power of motor DC24V

Voltage AC220V±10%

Frenquency 50Hz

MCBF 5 million cycles
Transit speed 35 persons/min

Operating environment Indoor/outdoor (Shelter)

Operating temperature -30°C ~ 60 °C

Operating humidity ≤95% no condensation



Features:

- 1. Incorporating advanced hydraulic kinetic buffering technology to ensure fast and smooth operation.
- 2. Equipped with standard input/output signal interface, can be integrated with all types of access control panel, offering complete entrance control solutions.
- 3. Equipped with LED directional indication / status lights.
- 4. Equipped with mechanical Fail-Safe mode. In the case of power failure, the Tripod arms can be triggered to drop automatically to ensure unblocked access.
- 5. The positive action lock also helps in preventing two passage at one time.
- 6. Anti-Illegal Entry with forced rotation feature which can withstand force of up to 80kg.
- 7. Unique tripod design ensures safe and reliable operation. Highly durable design ensures life span more than 5 million cycles.
- 8. When the turnstile arms have rotated for more than 60 degrees, the mechanical override will be activated automatically to prevent tailgating.
- 9. Automatic reset: if a person fails to pass within the specified time after the turnstile is opened, the system will cancel authorization of this access automatically
- 10. The emergency button which can ensure unblocked access is available.