




# Turnstile

The  Turnstile is intended for division by one of visitors flows at facilities with strict access control requirements - airports, railroad and subway stations & terminals, industrial and security facilities, stadiums, entertainment complexes, etc.

This turnstile features enhanced vandal resistance and safe blocking of the passageway. With several turnstiles lined up, they form the passageway area without additional guide barriers.

The turnstile design allows mounts of any types of card readers, coin operated devices, etc.

In the single passage mode, only one person can pass through the turnstile in the allowed direction. After each passage, the rotor makes a smooth turn to its home position with the aid of the damper mechanism, following which the rotor is securely blocked.

Whenever necessary, the multiple passage mode (for several people) in the desired direction can be set. For free two-way passage, the free passage mode is used.

## Feature :

- Easy access to electronic control modules.
- Modules plug-in electronic provides for easy & quick repair
- Programmable electronic selection i.e. Auto relock after a predetermine time if no action is detect.
- Units remain unlocked during power failure or safty switch is activated.
- Customized size & finishes available on request.
- Our turnstiles are constructed with heavy-gauge materials and bearings.
- Our turnstiles are made of high-grade steel.
- The arm rotates easily and is engineered to be extremely quiet.
- Internal parts are hardened for many years of reliable service.

## Specification :

Dimensions: 1,150mm (W) x 1,000mm (H) x 800mm (D)

Weight: 100Kg (APX)

Operating temperature range: -20°C ~ 70°C

Main voltage: 220V ±10%

Operating voltage: DC12V (with backup battery)

Gate walk through opening: 500mm



深圳 (沙井) China



澳門 (新昌) Macau



旺角 (新福港) Hong Kong