

TRIPOD TURNSTILE

STAINLESS STEEL TRIPOD TURNSTILE



rotate back without any expensive electric motor. Sturdy rock solid internal mechanical parts design maximize its durability for industrial usage.

MAG TTS300 series can effectively control high volume human traffic (up to 25 person per minutes) while still maintaining a welcoming atmosphere. They can easily be integrated with any electronic system for ticketing, access control or time attendance.

MAG TTS300 series is suitable for indoor. They are optimized economical solution for railway, bus station, factory, colleges, commercial building, library, stadium, game park, bank and etc.

TTS310 Mini turnstile with controller

Stainless steel pedestrian tripod turnstile



- Mechanical drive unit with solenoid locking mechanism eliminate the use of expensive electric motor. This allow TTS300 to be more economical system. All parts is modular and easy to be changed during maintainance.
- If arm rotated more than half, it will auto-rotate to the next idle position. If arm rotated less than half, it will auto-rotate back to the current idle position.
- ✓ Built in adjustable tensioner to control rotation force to minimize over rotation. Arm just need to be pushed lightly to rotate therefore even elderly or children are able to use the turnstile. Tensioner will always push the arm back to home position.
- ✓ Turnstile can be configured to be bi-directional or uni-directional. Housing is locked to avoid tampering.

Controller support following functions:

Anti-tailgating. Smart lock mechanism effectively allow only one person to pass through at a time. Support pre-set lock time delay. During power failure, arm will drop automatically allowing free pass through. LED to indicate bi-direction and no access.

