

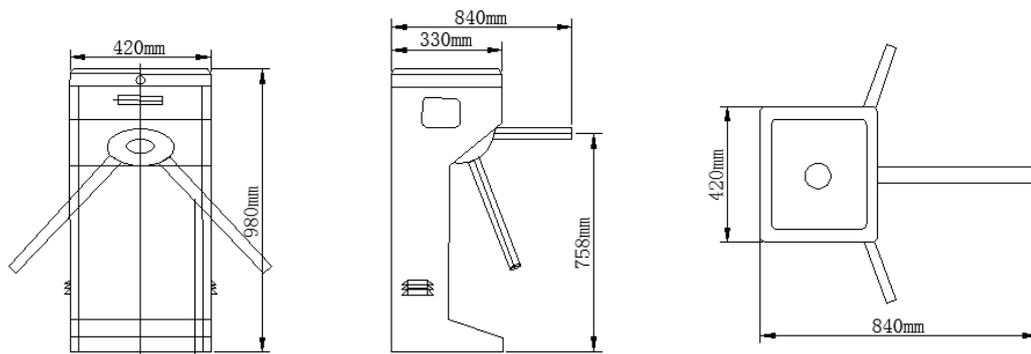
AM-TS10 Tripod Turnstile

Tripod Turnstiles are compact and cost-effective entrance solutions designed for smooth and silent operation, less wear and tear and reduced power consumption, suitable for areas where there is a large flow of people.

AM-TS10 the stainless steel compact version, offers high operating reliability in a small casework for wall-mounted or pedestal installation, ideal for sites where space is an issue. On receiving a signal from the access control system, or push button, it allows the passage of one person at a time.



Dimension Drawing



AM-TS10

Main Features:

Stable performance

- National testing standards by EMC, equipment operation and stable performance
- After three defenses, waterproof anti-fog treatment, to adapt to a variety of external environments
- Over 300 million times operation test, the stability of equipment to meet the needs of public users.

Safe passage

- Gates without angular design to protect pedestrians freely, to avoid accidental collision damage to the body
- Multi-channel infrared detection real-time monitoring safety, with anti-trap, anti-collision function, to ensure that pedestrians, machine safety
- Power-down mode and free movement of protected function, guarantee always closed and open release mode, effectively alleviate the pedestrian flow

Comfortable Access

- Stainless steel polishing sanding treatment, the overall simple, elegant, generous, suitable for different places
- Rapid identity authentication technology, can accurately and efficiently identify the IC cards, ID cards, magnetic cards or barcode ticket
- Humanized directions of movement, voice prompts, and the passage of sound and light alarm timeout function, but also fault self-test reminder

Management efficiency

- Access gates to support access control, attendance, fees optional modules to meet the needs of a variety of management companies
- Gate opening speed adjustment, memory card reader function to meet the needs of a variety of management traffic
- Variety of communication interfaces reserved for future expansion with ease.
- "The entrance & exit" setting: the user needs according to the application site, or through the PC settings button electronic control panel for flexible settings
- Read the first installation position universal design, to reduce non-standard product design, enhance product scalability, improve productivity and delivery cycle

Specifications:

| | |
|-----------------------------------|---|
| Model NO: | AM-TS10 |
| Dimension | 420*330*980mm |
| G. W weight | 50KG |
| Case work | 1.5 mm standard SS304 grade grained stainless steel. (2mm optional) |
| Work voltage | AC220V ± 10% 50HZ ± 10% |
| Drive motor | DC 24V brush motor |
| Communication interface | RS485 |
| Input interface (optional) | DC12V/dry/contact/RS485/RS232/Remote) |
| Passage width | 510mm |
| Passing direction | Single or Bi-direction |
| Working environment | In door or out door (top shed needed) |
| Working temperature | -40℃ ~ +60℃ |
| Relative humidity | ≤90%, no condensation |
| Passing speed | 30-35 person/min |
| IP protection | IP 45 |
| MCBF | 3000,000 cycle |

