FOUR ARM FULL HEIGHT TURNSTILE

MODEL: MT404





The full height turnstile gate is also called a rotary turnstile door which are floor-to-ceiling turnstiles with mechanical rotating barriers. It is highest safety solution compared with other turnstile gates. Because it is impossible for an unauthorized entrant to crawl under or climb over them. They operate similarly to a revolving door with the only difference being that they allow access to one person at a time by locking after a single person makes entry into the system.

The casing is made of high quality 304stainless steel with powder coated which is robust, rigid and anti-rust and durable. The reasonable design and high configuration is to ensure the gates can move quickly and accurately, stably and quietly; with low-power consumption, energy conservation and environment protection.

Full height turnstiles can be used for one-way or bi-directional passage depending on control requirements. They come in many different finishes including powder coated in iron or 304/316 stainless steel. It can be used outdoor and indoor. When multiple lanes of entry and exit traffic are required, full height turnstiles are also available.

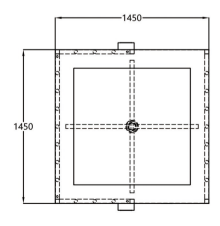
A full height turnstile (or a group of full heights) is used when high-security access control is required. Greater clearance can be customized for luggage or handicapped access. Emergency egress in case of emergencies. Further, full height turnstiles can be fitted with turnstile safety sleeves for ease of use, protection, and insulation.

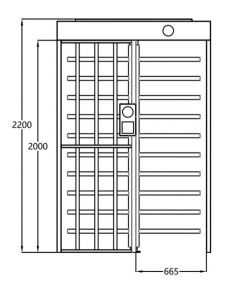


Technical Parameter

| • Size | 1450*1450*2200mm (can be customzied) |
|---|---|
| Material | SUS 304 Stainless steel |
| Arm material | Dia. 38mm stainless steel |
| Pass Width | standard 650mm |
| Passage direction | Single directional/Bi-directional |
| Pass rate | 25-30persons/minute |
| Operating time | 0.2 seconds |
| Power input | AC100-240V,50/60HZ |
| Working voltage | 24V |
| Working humidity | 30%~95% |
| Working temperature | -40°C~+70°C |
| Working environment | outdoor |
| Input interface | Dry Contact Relay |
| Mechanism | Semi-auto mechanism with hydraulic damper |
| Solenoid | With radiator |
| MCBF | 3,000,000 Cycles |
| Feature | Keep open when power off |
| Application | Construction site, Hotels, Train Station, etc |

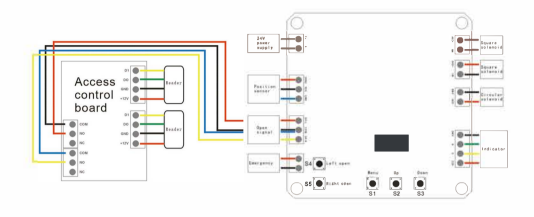
Dimension of Turnstile





Wiring diagram

Access Control System





Feature

RADIATOR

Indicate traffic direction with highly-visible green arrows and red X icons.It achieve real time displaying which improve the passing rate and convenient maintain. LED ALERTS

Functionality allows free passage in the event of an emergency or power ouage, au-**EMERGENCY EXIT** tomatic reset when power is restored.

Single directional or Bi-directional is optional. **WORKING DIRECTION**

AUTOMATIC RESET Arms will lock automatically within 5s (adjustable) if a person delay to access.

Mechanism is equipped with hydraulic buffer device for shock absorbing. Low noise and impact when in operation HYDRAULIC DAMPER

The turnstile will stay in lock when open around 60degree(3arms) or 45degree(4 arms) so the gate cannot run in reverse direction to pretevent tail-gating **ANTI-TAILING**

When the gate standby, the solenoid keep working, which will make the solenoid really hot. The temperature can reach 85-90 $^\circ$ C. With radiator, the temperature can reduce to 55-65 $^\circ$ C, which will prolong the life span of the solenoid.

There are four holes in the main shaft. We have added rubber as a buffer. So when the gate close, the noise is quite small. RUBBER BUFFER

FAST UNLOCK When there is a valid signal, the gate will unlock within 0.2s.

HIGH PERFORMANCE Long service life with low operational cost.

Packaging



