MAIRS

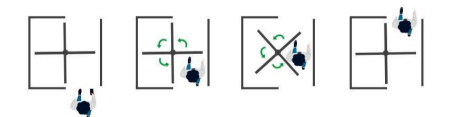
FULL HEIGHT TURNSTILE MT403-1

MT403-1 Dual lane full high turnstile is

also called a rotary turnstile door which are floor-toceiling turnstiles with mechanical rotating barriers. It is highest safety solution compared with other turnstile gates. Because it can prevent climb over attempts. which is suitable for unmanned area. It is widely used in warehouses, factories, offices, stadiam, perimeters, airports, research labs etc.

The mechanism comes with hydraulic damper, which can reduce the noise when operating. There is fire alarm interface, when emergency, the gate will be free egress. Full height turnstiles can be used for oneway or bi-directional passage depending on control requirements. Further, the turnstiles can be fitted with turnstile safety sleeves for ease of use, protection, and insulation.





On receiving a signal from the access control system or remote control, the mechanism unlocks and the arms can be pushed to pass through the gate in the authorised direction. It prevents two passages at one time, and if an unauthorised person attempts to enter from the opposite direction, the in-built locking mechanism stops any attempt to reverse the rotation.















PASSING SPEED BI-DIRECTION

POWER SUPPLY

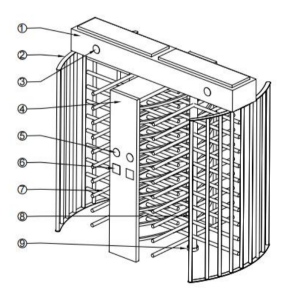
ANTI-TAILGATING

PROTECTIVE LEVEL

TEMPERATURE RANGE

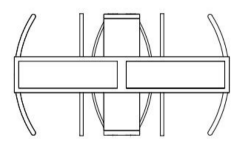
Technical Specifications

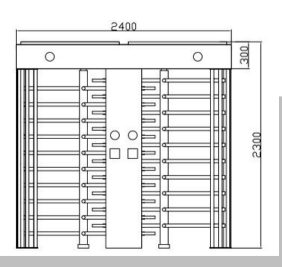
Dimension	2400*1500*2300mm (7.87*4.92*7.55ft) (standard)		
Passage Width	650mm (2.13ft) (standard)		
Passage Height	2000mm (63.56ft) (standard)		
Frame Material	304 stainless steel (standard), 316 stainless steel, Powder coated		
Power Supply	100V-240V 50/60Hz		
Drive Solenoid	DC 24V		
Open Signal	Passive Relay (Dry Contact)		
Communication	RS485		
Working Direction	Bi-directional(standard), Unidirectional		
Fire/Emergency	e/Emergency Free to exit		
Working Temperature	-30°C ~ 80°C		
Working Environment	Indoor and Outdoor		
Relative Humidity	95% Maximum		



① Top Lid
② Access Way Wall
③ LED Indicator
④ Central Enclosure
⑤ LED Indicator
⑥ Card Reader or Scanner Location
⑦ Rotor with Barrier Rods
⑧ Access Way Wall
⑨ Base

1350 	





Feature

- The mechanism comes with mechanical antipassback function.
- Equipped with a hydraulic shock absorber for less noise during operation.
- X rotor mechanism: If rotor revolves to the angle 45° and it is blocked from reverse rotation.
- The full turnstile will lock after 5 seconds if there is open signal but no one pass. (The time can be adjusted in the control board)
- Automatic opening after emergency fire signal input.
- Normal open can be also controlled via control board or manual.
- Full turnstiles will automatically open when power failure.
- Controller with a display, more convenient to set parameters.

We also offer customization services.

						L
				<u> </u>	\subseteq	<u> </u>
			- —		\square	
	_		$-\square$		\square	
				Ð		
			- —	5	\sub	÷
-	\leq -			¥.		f
	> =	1		₹	7	F
10	·			\sim		

Various barrier rods are available.



Cutouts can be customized to fit any reader.

Access control system

Our gates come with relay signals and RS485/RS232 interfaces. You can use your own access control system, or we can provide a complete access control system to you.

Remote control				
RFID card				
QR code/ barcode				
Counter				
Face recognition				
Fingerprint recognition				
Coin/card collection				
Button				

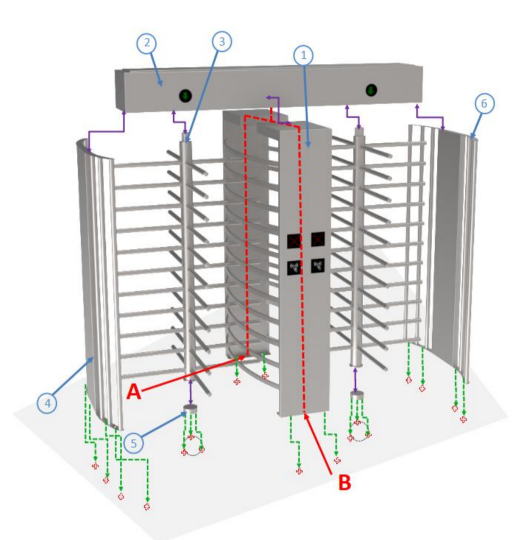
Customization

- Dimension: Can be made according to the client's site.
- Barrier rod: Straight barrier rod to U-shape barrier rod; X rotor to Y rotor (some models).
- Material: 304 stainless steel to 316 stainless steel (wet environment), or iron with powder coated.The outer paint finish can be colour coded to match the local environment.
- Roof and lights can be added.
- Mounting base can be added.
- Cutouts can be customized to fit any reader.
- LOGO can be customized.
- Customized 3D drawings are available based on the site photos.
- OEM& ODM service is available

Please check with sales for customization fees.



ervices.





Label description

The power cable and LAN can go to the gate from A or B per your project requirement

- Fixing hole location
- **Expansion screw**
 - Assemble sequence number



+86 755 28714921

