

Circular Arc Tripod Turnstile Gate

This tripod turnstile gate manages pedestrian access with a single core mechanism. Its circular arc design enhances safety and aesthetics in stadiums, transit stations, and office buildings.



ADDITIONAL IMAGES



Overview

Circular Arc Tripod Turnstile Gate

The Circular Arc Tripod Turnstile Gate (Model B-GZ02A) is a robust and efficient access control solution designed for high-traffic environments. Constructed from durable 304 stainless steel, it features intelligent safety mechanisms including automatic homing, power-off fail-safe protocols, and anti-tailing detection. This gate is ideal for hospitals, office buildings, and transit hubs, offering seamless integration with various authentication systems.

Technical Specifications

Product Dimensions

1200 mm
Length

280 mm
Width

990 mm
Height

Pass Rate	40 people/min
Open/Close Time	0.8 s
Channel Width	700 mm
Housing Material	304 Stainless Steel (1.26mm thickness)

Electrical & Environmental

Protection Rating
IP32

Power Supply	220VAC±10%/15%, 50HZ±4%
Power Consumption	40 W
Working Temperature	-25°C to +75°C

Features & Functionality

Security Features

- Automatic Homing Function
- Anti-illegal Intrusion Detection
- Anti-backward Detection
- Anti-tailing Detection
- Intelligent Linkage Alarm

Supported Authentication

RFID Card, Face Recognition, Fingerprint, QR Code

Emergency Operation

Yes