

## Vertical tripod turnstile



ZOJE-S206® vertical tripod turnstile gates are the best choice for the basic needs of entrance access control as they are relatively cheap if you are having a limited budget. Besides, they can save you a lot space if the installation area is strictly restricted. Vertical tripod turnstiles are compact, flexible, easy to install and remove. Though they are small, but they can offer sufficient space to integrate any access control module.

## Vertical tripod turnstile

Vertical tripod turnstile gates are widely used for pedestrian flow management when access control is desired but full height security is not required.

As we all know, tripod turnstile gates have better performance in terms of anti-tailgating compared with other series of turnstile gates.

They can be mounted with display screen, passage counter, IC / ID / RFID card reader, coin or paper ticket collector, direction indicator, command console and all other components.

This kind of tripod turnstile gate is equipped with solenoid magnetic mechanism. In case of power failure or other emergencies, arm will automatically drop for immediate and fast evacuation.

ZOJE-S206® vertical tripod turnstile gates are mostly applied to stadiums, gyms, school libraries, recreation and amusement parks, construction sites, etc.

The cabinet is made of 304 stainless steel. 316 stainless steel would be your perfect optional solution for outside use against severe weather conditions.

## Product Parameter (Specification)

	Standard	Optional
Turnstile Type	Vertical Tripod Turnstile	-
Dimension	420*330*1000mm (L*W*H)	Customized
Material	304 Stainless Steel	316 Stainless Steel
Channel Width	≤500mm	Customized
Drive Type	Semi-Automatic (Solenoid)	Automatic (Brush/Brushless/Servo motor)

Direction	Single / Bidirectional	-
Power Supply	AC110-230, 50/60Hz	-
Unlock time	0.2S	-
Function	Fail safe	-
Operation Voltage	DC24V, 3A	-
Working environment	Indoor & outdoor	-
Working Temperature	-70 C -15 C	-
Relative Humidity	Less Than 95%, No Condensation	-
Pass Speed	35/Minute	-
Input Interface	Dry contact/Relay Signal	-
Communication Interface	RS485/TCPIP	-
LED Indicator	Yes	-
Emergency	Arm Drop Automatic	-
Access Control	Can be integrated with any kind of access control system.	-

## Product Feature And Application

ZOJE-S206® Vertical Tripod Turnstile Feature and application

- Unique technology: HDY hydraulic buffer device. Makes the system run more smoothly, silently, and has a longer service life.
- Equipment With Power Off The Rod, Electric Automatic Rod Function
- The Equipment Has A Device And Circuit Testing Function, Easy Maintenance
- Equipment With Traffic Indicator
- Equipment With Automatic Protection, Automatic Reset
- Unified standard external electrical interface, which can be connected with various reading and writing devices (ID Card / IC Card / EMcard / Fingerprint Face Recognition / QR Code / ESD system)
- ZOJE Vertical Tripod Turnstiles widely used in Construction Sites (Employee Access Management System), Scenic Spots (Ticketing System), Gym (Ticketing System) and other places, and can be easily integrated with your existing control software.







