



SEMI-AUTOMATIC TURNSTILE GATE

Entrance Management System

Model -NS-TS1-V21D0

Overview

Semi-automatic turnstile gate is a cost-effective and user-friendly access control solution. It consists of rotating arms that restrict or allow access to a secured area.

Users must push the arms to gain access, making it simple to operate. The gate is customizable to specific design and security requirements.

Benefits

- Deters unauthorized access and enhances security.
- · Requires minimal staffing, reducing labor costs and increasing efficiency.
- Configurable to fit specific needs and user-friendly design.
- It helps allow for quick, efficient entry and exit.
- Small footprint requires little upkeep and maintenance.
- · Offers a convenient and safe entry and exit experience.

- · Made with high-quality materials to withstand wear and tear.
- · Allows for efficient traffic flow and reduces queuing time.
- Configurable to allow specific access levels, restrictions, and more.
- Can be integrated with other security and access control systems.
- It can be integrated with function and face detection biometrics.
- · Allows for easy configuration and adjustments to fit specific needs.

Technical Specifications

Dimension	1200*230*980mm
Material	304 original brushed stainless steel, acrylic
Channel Width	510mm
Thickness	The full thickness of the outer box is 1.0 + 1.2mm
Traffic Direction	One-way traffic/two-way traffic
Traffic Speed	25~30 people/min in normally open mode and 15~20 people/min in normally closed mode; The actual traffic speed is different from the traffic environment and personnel
Opening Mode	ID / IC card swiping and other reading head verification opening, button opening, etc
Opening Signal	Dry contact signal
Life	≥5 million times
Power	30-60W
Applicable Temperature	-20~75°C (add thermostat below this temperature)



















Disclaimer:

Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.