



# SEMI-AUTOMATIC TURNSTILE GATE

Entrance Management System

Model -NS-TSI-V22D0

### **Overview**

Semi-automatic turnstile gate is a type of access control system that consists of rotating arms that allow or restrict access to a secured area. It is operated manually by the user pushing the arms to gain access.

The gate is commonly used in public transportation systems and amusement parks, and buildings to regulate access.

#### **Features**

- Operated by users pushing the arms to gain access.
- Made of sturdy materials to withstand heavy usage.
- Prevents multiple people from entering with a single authorization.
- Settings can be adjusted for customized security levels.
- Compatible with various access control systems.
- Does not degrade or deform owing to its sturdy construction.

## **Benefits**

- Affordable option compared to fully automatic turnstile gates.
- Simple operation and user-friendly, requiring minimal training.
- Can be tailored to specific design and security requirements.
- Compact design requires less space for installation and operation.
- Easy to maintain and repair, reducing maintenance costs.
- Provides secure access control and reduces unauthorized entry.

## **Technical Specifications**

| Dimension              | 380*260*980   |
|------------------------|---|
| 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)  |
| Туре                   | Bridge Type   |



















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.