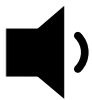


Semi-Automatic Turnstile Gate

IDT T2000



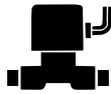
Low Noise & High Intelligence



SS304



≥5 million times



Failure-proof Electromagnetic Solenoid Valves



No attrition & High Temperature Resistance

The IDT-T2000 Semi Automatic Turnstile Gate is an advanced tripod model with an integrated safety belt barrier for superior crowd control and safe pedestrian flow. Built with stainless steel housing and anodized aluminum arms, it offers silent, semi-automatic operation and anti-tailgating detection. With adjustable belt tension, IP44 protection, and seamless integration with RFID, biometric, and QR systems, it ensures reliable, efficient access in high-traffic environments. Its durable design and low-maintenance mechanism make it ideal for long-term, high-usage applications.

TECHNICAL SPECIFICATION

Integration	Face, Finger and Card
Dimension	1400(L) x 220(W) x 1000(H)mm
Material	304 original brushed stainless steel, acrylic
Channel Width	510mm
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	Card swiping and other Face, Fingerprint biometric verification opening, etc
Signal	Dry contact signal
Life	≥5 million times
Power	30-60W
Applicable Temperature	-20~70 °C (add thermostat below this temperature)
Type	Bridge Type

ORDER INFORMATION

Part No.

IDT.T2000

APPLICATION AREA



Residential



Health



Educational
Institute



Government



Defense



ID TECH SOLUTIONS PVT. LTD.

610, Udyog Vihar Phase-5, Gurgaon, Haryana - 122016, INDIA | T. : +91-124 - 4255530 (6 Lines)

E.: info@idsolutionsindia.com | W: www.idsolutionsindia.com

The product specifications and descriptions listed in the specification sheet are subject to change anytime without notice.

©2025 ID Tech Solutions Pvt. Ltd. All Rights Reserved.

