

SEMI AUTOMATIC TURNSTILE GATE IDT-B1000





High-Temperature







IDT-B1000 (semi-automatic tripod turnstile) is driven by DC brushless motor, one can easily pass with very less passing resistance. It has several working modes such as bi-direction, and single direction and all the modes can be set by using the buttons on the main control board. Beams will fall automatically when power is off and auto rise when power is on or auto stop on obstacles. It can also be integrated with function and face detection biometrics for no-touch use.

TECHNICAL SPECIFICATION

Model	IDT -B1000
Туре	Bridge Type
Size	380mm x 260mm x 980mm
Material Structure	304 original brushed stainless steel, acrylic
Channel Width	510mm
Thickness	The full thickness of the outer box is $1.0 + 1.2$ mm
Traffic Speed	25-30 people/min in normal open mode and
	15-20 people/min in normally closed mode
Channel Width	One-way traffic/Two-way traffic
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	30-60 Watt
Applicable Temperature	-20°C ~+75°C (add thermostat below this temperature)

ORDER INFORMATION

Part No. IDT.B1000

APPLICATION AREA











Residential

Health

Educational Institute

Government

Defense

