



BUMATA

ENGINEERING, MANUFACTURING, CONSTRUCTION



TS1000 Pro Series

TS1000 Pro Tripod Turnstile

TS1011 Pro Tripod Turnstile

(w/ controller and RFID reader)

TS1022 Pro Tripod Turnstile

(w/ controller and combination of fingerprint & RFID reader)

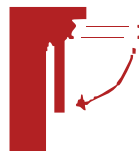
Our Pro series tripod turnstiles represent classic and safe way to protect your premises. They are widely used in various indoor environment applications. They fit perfectly as an economical option into the office buildings and other related applications.



Access Control System
directional



Mechanical Unlocking



Fingerprint Recognition



Drop-arm Bi-

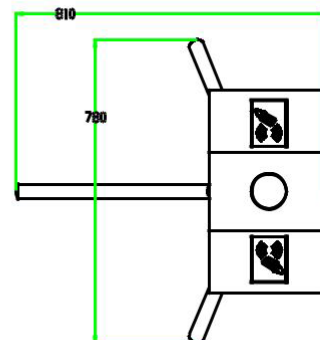
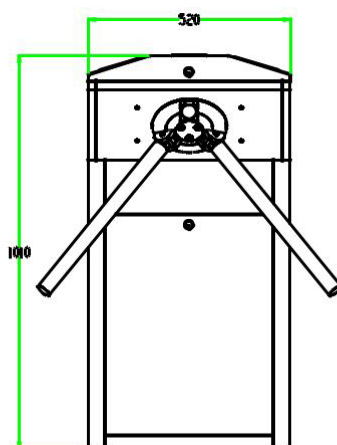
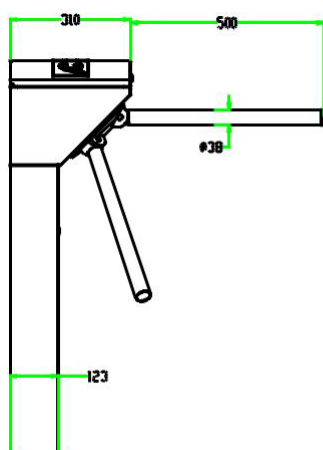
Features

- SUS304 stainless steel housing
- Bi-directional tripod turnstile with arm drop function
- LED pictograms for intuitive user experience and high throughput in both directions
- High quality at an affordable price
- Low power consumption
- Wide range of accessories
- Easy and simple installation process
- Easy to maintain and monitor

Specifications

Power requirements		AC110V/220V, 50/60Hz
Power consumption	Starting	68W
	Standby	15W
	Unlock	60W
Working temperature		-28 °C - 60 °C
Working humidity		5%-80%
Working environment		Indoor/Outdoor(if sheltered)
Speed of throughput	RFID	Maximum 30/minute
	Fingerprint	Maximum 25/minute
Lane width(mm)		500
Footprint(mm*mm)		520*810
Dimension(mm)		L=520, W=310, H=1010
Dimension with packing(mm)		L=570, W=365, H=1080
Net weight(kg)		35
Weight with packing(kg)		36
LED indicator		Y
Cabinet material		SUS304 Stainless Steel
Lid material		SUS304 Stainless Steel
Barrier material		SUS304 Stainless Steel
Barrier movement		Rotation
Emergency mode		Y
Security level		Medium
Mean cycles between failure (MCBF)		1 million
Options/Accessories		Counter, SUS316 Cabinet and Lid, Remote Control

Dimensions (mm)





BUMATA

ENGINEERING, MANUFACTURING, CONSTRUCTION



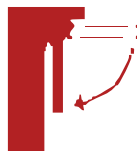
BRIDGE TRIPOD TURNSTILE NTT-703



Access Control System
directional



Mechanical Unlocking



Fingerprint Recognition



Drop-arm



Bi-

Genral Specification

- 304 Drawing stainles
- Thickness : 1,2mm
- Outside dimension : 1200*280*980mm
- Sick length : 510mm
- Channel width : 550mm
- Wide range of accessories
- Easy and simple installation process
- Easy to maintain and monitor

Technical Specification

- 304 Stainless steel chassis
- Three roller gates mute the motherboard
- Light board PCB (motherboard)
- Three roller gate
- Alumunium turntable with baes
- Frame electromagnet
- Drop bar electromagnet
- PNP limit switch
- 24V3A power supply
- Organic light board
- Neutral card window



BUMATA
ENGINEERING, MANUFACTURING, CONSTRUCTION



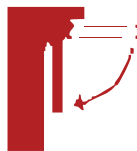
VERTICAL TRIPOD TURNSTILE NTT-701



Access Control System
directional



Mechanical Unlocking



Fingerprint Recognition



Drop-arm Bi-



Genral Specification

- 304 Drawing stainless
- Thickness : 1,2mm
- Outside dimensiond: 420*330*980mm
- Stick length : 510mm
- Channel width : 550mm
- Wide range of accessories
- Easy and simple installation process
- Easy to maintain and monitor

Technical Specification

- 304 Stainless steel chassis
- Three roller gates mute the motherboard
- Light board PCB (motherboard)
- Neutral card window
- Three roller gate
- Alumunium alloy turntable with a bar
- Frame electromagnet
- Drop bar electromagnet
- PNP limit switch
- 24V3A power supply
- Light board