

BASTION-M

The Single-Leg Base Tripod Turnstile Gate with Reinforced Design. Its enlarged housing delivers added strength and durability, making it the perfect solution for managing high-intensity pedestrian traffic. Equipped with a dependable bidirectional servo-drive mechanism and strong locking system, Bastion-M ensures seamless operation in bustling areas.

Moreover, Bastion-M features an automatic anti-panic system for emergencies. In such situations, the arms are swiftly lowered, enabling users to pass through without obstruction, prioritizing safety and smooth passage.



ROBUST TRIPOD TURNSTILE WITH STYLISH DESIGN



600
mm
PASSAGE
WIDTH



25
pers/min
SINGLE ACCESS
FLOW RATE



60
pers/min
FREE ACCESS
FLOW RATE



IP 41-54*
PROTECTIVE LEVEL



DROP-ARM



MOTORIZED



BI-DIRECTIONAL



ACCESS CONTROL
SYSTEM



MANUAL
CONTROL

Key features:

- Seamlessly Integrates with Various Access Control and ID Systems;
- Ergonomically Crafted with Stylish Lines;
- Servo-Driven Tripod Turnstile with Anti-Panic (Drop-Arm) Function;
- Automatic Reset for Anti-Panic Feature;
- Perfect Fusion of Affordability and High Quality;
- Low Power Consumption;
- Backup Battery Power Connection for Continuous Operation;
- Silent Operation Ensures User Comfort;
- Compatible with Ramped Base Mobile Platform (TiSO Frame-M);
- Extensive Array of Accessories for Customization;
- Wired Remote Control Included in Standard Kit;
- Clear Guidance with 4 LED Indicators
- Built-In Space for RFID Readers Under Top Glass;
- Turnstile Supplied Ready for Installation.

*option

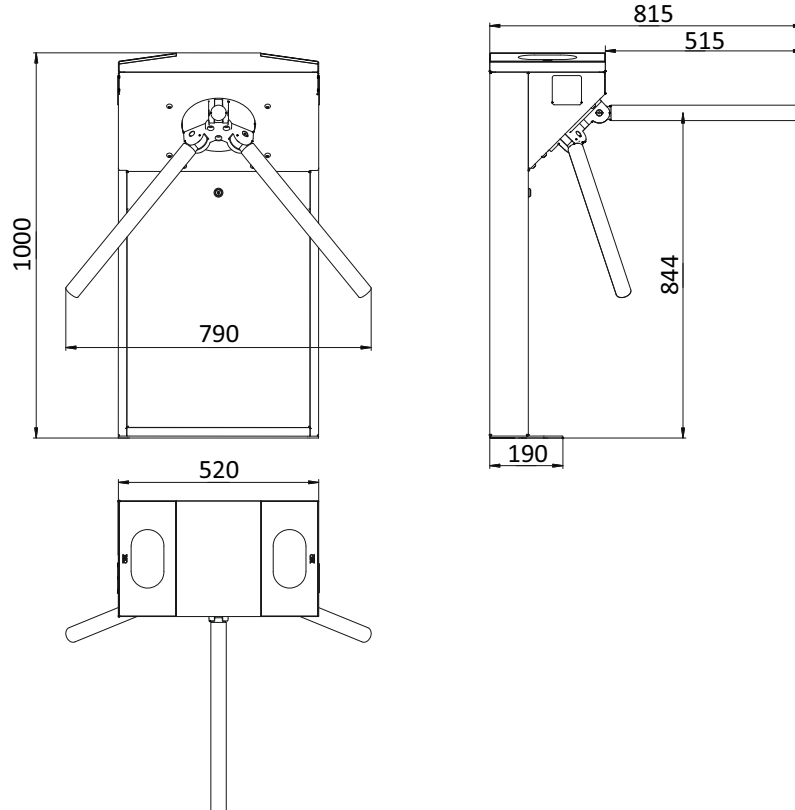


Technical Specifications:

Model	Bastion-M
Width, mm	815
Length, mm	793
Height, mm	1000
Passage width, mm	600
Mechanism	Servo-driven (Triservo-M)
Blocking system	Two electromagnetic stoppers
Emergency mode (fire-alarm)	Fail-safe (Drop arm)
Drop arm function	Drop arm function can be activated when power is on Drop arm function activates automatically when power goes off
MCBF, cycles	5 000 000

Electrical Specifications:

Maximum power consumption, W	55
Voltage	From the AC (100-240)V, 50/60Hz; from a DC source 12 V
Finishing	
Standard housing	Brushed SS AISI 304
Available housing	Brushed SS AISI 316; Polished SS AISI 304; Polished SS AISI 316; Powder coated RAL



Specifications are subject to change without prior notice.

