



- ✓ Stainless steel 304 grade body
- ✓ Bi-directional control
- ✓ Strong ergonomic Design
- ✓ Continuous service and spare parts support
- ✓ Compatible with all access control systems

TECHNICAL DATA

Framework Material
Emergency
CONTROL /OPERATION VOLTAGE
POWER CONSUMPTION
PASSING BLOCK
TRIPOD LOCKING
PASSING DIRECTION CONTROL
TRIPOD POSITION DIRECTION
MOTION CONTROL
INSTALLATION
OPERATION TEMPERATURE
INDICATORS
DIMENSIONS
WEIGHT
OPTIONAL ACCESSORIES

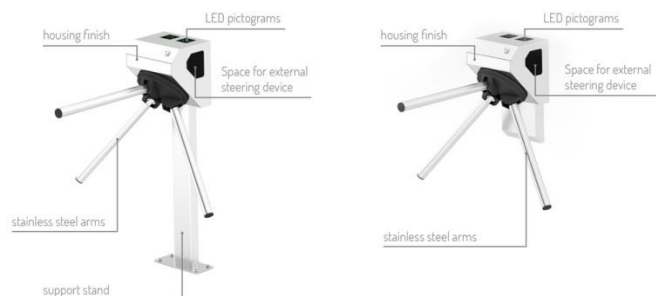
Stainless steel 304 grade body
Automatic arm drop when power off
24VDC +/-20%
20W
With controlled turning tripod arms positioned with 120 degrees
With 12 V DC solenoids; locks when the solenoids are pulled. (In Emergency, system is shut down and turnstiles provide free passing in both directions.)
Free bi-directional entry-exit control
Direction of the tripod position with micro-switches.
When the cycle starts to one direction, the reverse is blocked and after a half turn the rest of the cycle is completed, automatically by secutech unique returning mechanism.
Simple & easy installation with a special pedestal.
- 20° C - + 70° C
One light indicator on both directions.
740 * 280 * 990mm
55 kg
Remote control, button unit.

OVERVIEW

- ✓ Tripod turnstiles TURNO100 are compact and cost-effective entrance solutions.
- ✓ The body is made of brushed stainless steel which is robust, rigid, anti-rust and durable.
- ✓ Tripod turnstiles TURNO100 is ideal for both indoor and outdoor settings.
- ✓ It can be integrated with any kind of access controller system (e.g.: RFID device, Push button, Fingerprint and Biometric device).
- ✓ In case of emergency, the turnstile horizontal arm will drop down to allow free passage when power off.
- ✓ Tripod turnstiles TURNO100 is suitable for areas with high traffic.

FEATURES

- ✓ Long-life performance, high operation dependability and fast response.
- ✓ The whole system runs smoothly, low noise, no mechanical impact.
- ✓ Self-test function, when power on, system restoration automatic.
- ✓ Single directional or Bi-directional is selectable.
- ✓ LED indicator.
- ✓ Automatic reset function: when tripod turnstile receives an open single, but passenger do not pass through the hallway within a specific time (default 5s), turnstile arm will lock automatically. When power off, tripod turnstile arms will drop down automatically, which is complying with fire safety requirements.



TURNO100 : Single Tripod without leg
TURNO100L : Single Tripod with leg

- scheda di controllo o telecomando incorporata di serie
- modelli per applicazione interna ed esterna (sotto copertura)
- modelli con bracci barriera antipánico
- alta velocità di trasmissione
- controllo del passaggio bidirezionale
- Indicatori direzionali a LED / indicatori di stato
- tensione di alimentazione di sicurezza 12 - 36V
- controllo di override della chiave per situazioni di emergenza
- meccanismo di rotazione privo di inerzia e scorrevolezza

- built-in control board or remote control unit supplied as standard
- models for indoor and outdoor application (under shelter)
- models with anti-panic barrier arms
- high throughput rate
- bi-directional passage control
- LED directional indication / status lights
- safe supply voltage 12 - 36V
- key override control for emergency situations
- inertia-free and smooth rotation mechanism

- un tableau de commande intégré ou une télécommande fournie en standard
- modèles pour application intérieure et extérieure (sous abri)
- modèles avec bras anti-panique
- débit élevé
- contrôle de passage bidirectionnel
- LED d'indication de direction / voyants d'état
- tension d'alimentation sécurisée 12 - 36V
- commande de neutralisation des clés pour les situations d'urgence
- mécanisme de rotation sans inertie et lisse

- tarjeta de control incorporada o unidad de control remoto suministrada de serie
- Modelos para aplicación interior y exterior (bajo techo).
- Modelos con brazos de barrera antipánico.
- alta tasa de rendimiento
- control de pasaje bidireccional
- Indicadores LED direccionales / luces de estado
- tensión de alimentación segura 12 - 36V
- Control de anulación de teclas para situaciones de emergencia.
- Mecanismo de rotación suave y sin inercia.