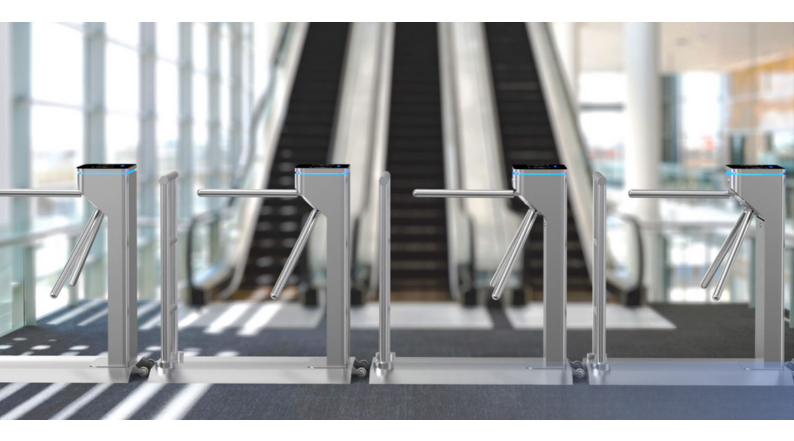


PORTABLE TRIPOD TURNSTILE

EP-TP301NP



The NUVEQ EP-TP301NP portable turnstile is an affordable option compared to other turnstile models available in the market. Its standout feature is the turnstile + base + bar with 2 rollers, making it suitable for use on fairgrounds or grass without the need for bolting or affixing. The turnstile is reliable for controlling pedestrian traffic in portable settings.

The top of the turnstile is covered with high-quality black tempered glass, giving it an attractive and impressive appearance. The swiping card panel is incorporated into the traditional stainless steel design, creating a beautiful combination of traditional and modern art that will catch your eye.

The full stainless-steel body is adorned with a dazzling decorative LED light bar that adds an aesthetic and distinctive sense to the turnstile. It is ideal for both indoor and outdoor settings.

NUVEQ.NET



FEATURES

- Long-life performance, high operation dependability and fast response.
- The whole system runs smoothly, low noise, no mechanical impact.
- Single directional or Bi-directional is selectable.
- · Only one person can pass at one time, to prevent the illegal following
- Automatic reset function: turnstile arm will lock automatically within 5s (can be setting) if passenger delay to entry.
- When power is off, arms will drop down automatically, which is complying with fire safety requirements.
- LED indicator (red means no entry; green means entry; blue means normal close).
- It has standard relay signal, which can be integrated with any kind of third-party access control system (e.g.: RFID, Fingerprint and Biometric reader device).







Two Lanes



Three Lanes

NUVEQ.NET

SPECIFICATIONS

MODEL NO: EP-TP301NP

Type: Portable Turnstile

Framework Material: 304 brushed stainless steel+ High end black tempered

film glass

Arm material: 304 stainless steel (rubber protector is optional)

Dimension: Turnstile: 360 *260 * 980mm

Base: 983 *720 * 50mm

Bar: 340*850mm

Net Weight: 50kg/pcs

Passage Width: 550mm (Arm length: 500mm)
Passing Direction: Single directional / Bi-directional

MCBF: 10 million

Power Supply: AC220V/110V, 50/60Hz

Power Consumption: 20W

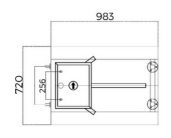
Operation Temperature: -20°C ~ 70°C

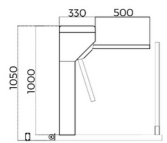
Operation Humidity: 0 ~ 95% (No freeze)

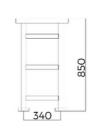
Working Environment: Indoor / Outdoor (shelter)
Flow Rate: 40 people per minute

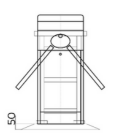
LED Indicator: Unique blue LED strip (front+ top+side)
Emergency: Automatic arm open when power off

Communication: Dry contact, Relay signal, RS485











NUVEQ.NET