

Tripod Turnstiles Classifications

- **Fully Automatic** - The arms of the fully automatic turnstile can drop down automatically when the power is off. When the power is on again, the arms can lift automatically.
- **Semi Automatic** - The arms of the semi-automatic turnstile can drop down automatically when the power is off. When the power is on again, the arms need to be lifted by hand.
- **Manual** - The turnstile is not connecting to any electrical device. Users simply push the arms of the turnstile to get through the turnstile without the card reading process.

Functions

- It is well in design, rustproof, durable and can resist external destroy
- Single/Double walkway - controlled in one or both directions
- A valid lock action can allow one passenger at a time
- Normally open - the machine will unlock when a valid signal is received
- It will lock automatically if passage through turnstile is not complete within a pre-set time, the setting-time can be adjusted via parameter change
- Optional indication of Multi-LED
- Optional indication of inside counter or outside counter
- With interface of switch of relay, compatible with all the access controller

Technical Specification

Framework:

- Framework - 304 (default)/ 316 Grade Stainless Steel
- Thickness of ply - 1.5mm (default)/ 2.0mm
- Shell size - 1200*980*280mm (Standard)/ 1400*980*280mm
- Arms length - 510mm, Arms diameter - 32mm (Standard)/ 38mm
- Finish - Brushed surface (default)/ polishing surface

Electric:

- Machine center - Germanic technological motor
- Operation voltage - AC220V (50Hz)/AC (110-240) (60Hz), Main board voltage: DC 24V
- Interface - one standard port - RS 485
- Control Panel with count and LED digital function
- Transit speed - 20-30 persons per minute
- Work environment - Indoor/Outdoor
- Temperature - -20°C to 60°C
- Emergency and Traffic Light function

The future of technology

Bridge Type Tripod Turnstiles



The future of technology

Bridge Cover Type Tripod Turnstiles



The future of technology

Vertical Type Tripod Turnstiles

