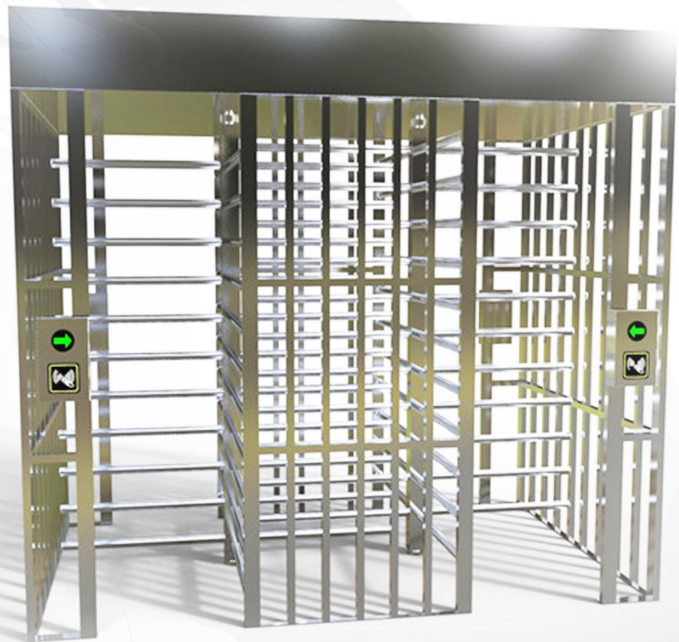


BARRIER GATE

Half Height Tripod Turnstiles

Model: NW-FH-02
Size: 2300x1450x2300 mm



FEATURES

- Access gate mechanism consist of two parts: Stainless Steel main frame and cylindrical center core. Access Control Reader can be install on the main frame.
- Access direction: singular or bi-direction (optional). Prevent anti-directional access, Access granted and allow to pass through one direction at a time, the other side will remain lock; the timing can be configured.
- Self-resetting function will allow the turnstiles to lock when there's no passenger passes through. This timing can be pre-set or adjustable.
- Fail-Safe or Fail-Secure mode can be programmed to comply building requirement. (optional)
- LED directional indicator function to display authorize passage on both direction.
- Equipped with Micro-Controller board with counting function using LED digital display. (optional).
- Equipped with Micro-Controller board with memory function for group access. (optional)
- Seamless entry upon receiving control signal, using optical hole focus technology.

Technical specifications			
Power voltage	AC220±10%, 50Hz	Open angle	90°/120°
Drive voltage	AC12V + AC18V	Pass speed	≤30person/minute
Operation condition	-15°C ~ +60°C	Structure	Frame or 304 Stainless steel cover
Relative humidity	None-condensation	Open direction	Single and Bi-Directional (optional)
Input signal	12v DC level or 12v pulse>100ms	Work environment	Outdoor and indoor
Working current	≤2000mA	IP Degree	IP43
Length of the bar	600mm	Width of Passage	≤670mm
Service life	≥6 million		

