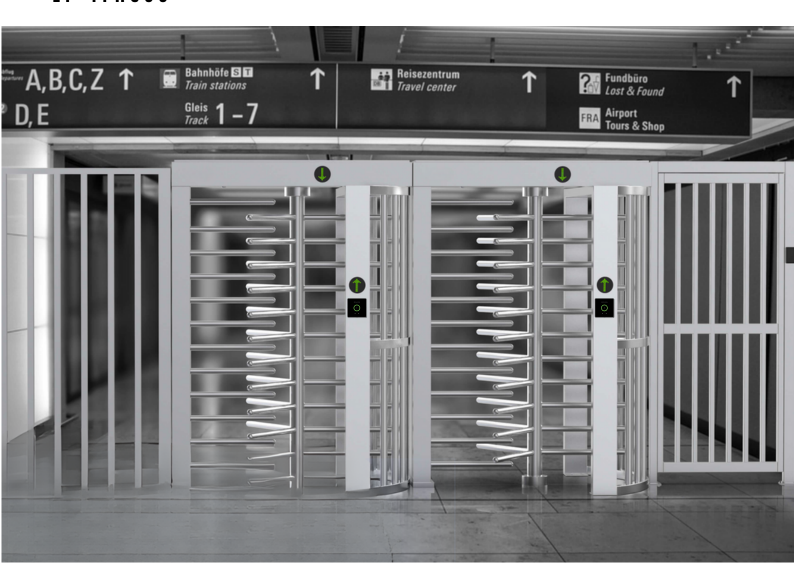


## **FULL HEIGHT TURNSTILE**

EP-TFH633



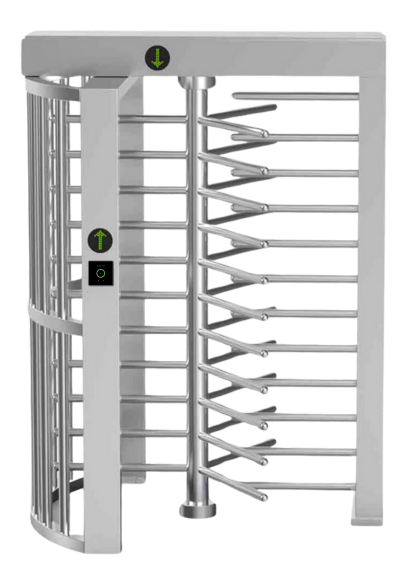
The NUVEQ Full Height Turnstile is a security access control device designed to provide a high level of security at entry and exit points. Full height turnstiles are commonly used in locations that require controlled access, such as office buildings, factories, stadiums, and other high-security areas. Its most distinctive characteristic is its ability to allow only one person to pass through at a time, which provides unparalleled security measures against tailgating and unauthorized access.

NUVEQ.NET



## **FEATURES**

- Long-life performance, high operation dependability and fast response.
- The mechanism is equipped with an automatic regulated hydraulic buffer device. No noise and impact when running
- Single directional or Bi-directional is selectable.
- Automatic reset function: turnstile arm will lock automatically within
   5s (can be setting) if passenger delay to entry.
- LED indicator (red X means no entry; green → means entry).
- Structure of trunking to contain cable tidy inside the case.
- The top and bottom shafts have covers, which are beautiful and won't expose the screws outside.
- Structure of arm with round stainless-steel end cover.
- Easy to install and maintain.



**NUVEQ.NET** 



## SPECIFICATIONS

MODEL NO: EP-TFH633

Framework Material: 304 Full Stainless Steel

Arm Support: 120° rotors with 3 sections or 90° rotors with 4 sections

Dimension: 1460 \* 1250\* 2300mm

Internal Height: 2080mm

Net Weight: 200kg/pcs

Passage Width: 650mm

Passing Direction: Single directional / Bi-directional

MCBF: 10 Million

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

Power Consumption: 40W
Operation Voltage 24V DC

Operation Temperature: -15°C ~ 70°C

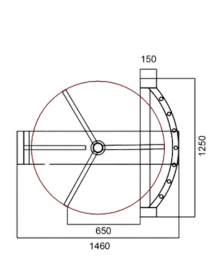
Operation Humidity: 0 ~ 95% (No freeze)

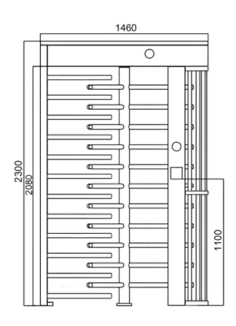
Working Environment: Indoor / Outdoor (shelter)
Flow Rate: 30 people per minute

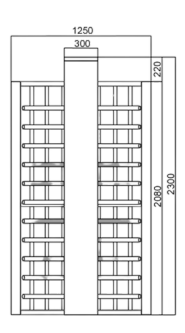
LED Indicator: Two LED indicators on top: green → entry, red × no entry

Emergency: Automatic arm open when power off

Communication: Dry contact, Relay signal, RS485







NUVEQ.NET