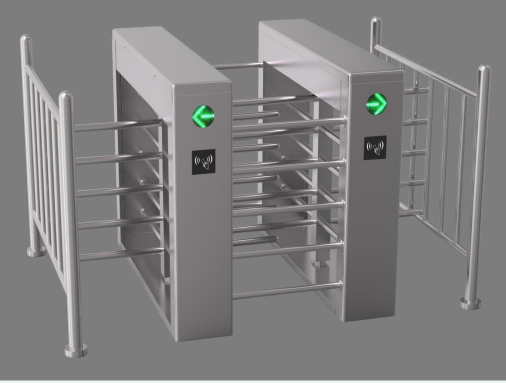
TECHNOSPACIO WAIST HEIGHT TURNSTILE



Double Lane - Bi directional/Single directional for option

Model No: TS-FHT-400



Products Introduction:

Waist-height turnstiles are a frequent choice for simple access control and monitoring where security is not the most important priority. Where complete access-control is needed, making it almost impossible for an unauthorized person to access your site

Waist height turnstiles are built to stop tailgating at the exterior of your facility. While they completely shut down any attempts at tailgating, they are not able to prevent piggybacking. Waist height turnstiles are cost-effective and tend to have a lifespan of 25+ years.

We provide models in stainless-steel 304 and 316. They can be powder coated to your preference and can also be motorized. full waterproofed and weatherproofed

Access Control System (Optional)



SWIPE CARD

Access with authorized card and payment card sex piece swipe to open the way



IRIS RECOGNITION

Use the authorized eyes of Iris Recognition to pass through the entry gates



FINGERPRINT RECOGNITION

Access with authorized fingerprint authentication



PALM VEIN RECOGNITION

Use authorized palm vein recognition to pass into



COIN/TICKET

Use disposable coins to coin through to



FACE RECOGNITION

Use authorized face recognition to enter

URL: www.technospacio.com



QR CODE

Scan in with authorization QR code and barcode



MANUAL OPERATION

Manual use of wired and wireless to open gates for entry

Features



Reliability

Full body made by Stainless steel 304 For humidity or corrosiveness application location, we suggest Stainless steel 316 or Painting with special treatment



TECHNOSPACIO patented compact mechanism ensures the long life of the lubricating oil inside.

High quality electrical components



application

The pictogram on the device indicating access permission and direction of movement

Safety and User - Orient at ed Desig n Smooth operation designed for mass transit

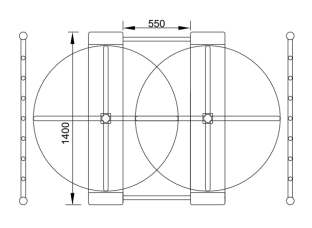


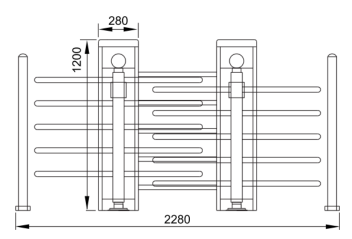
Compatiblewithmultiaccess control system: RFID , finger printing, password, pushbutton, facerecognition, IRIS/Palm vein recognition etc

Easy Integration

- Flexible reader installation plate. Customers can easily integrate with third party redaer Standard electrical interface for third party device.
- By using compact mechanism, the turnstile has $% \left(1\right) =\left(1\right) +\left(1\right) =\left(1\right) +\left(1\right) +\left(1\right) =\left(1\right) +\left(1$
- TECHNOSPACIO provides integration service in factory, with board and peripherals installed, ensuring compliance of the system. When the turnstile is delivered, just plug it in and do the setting. Save the cost of installation.

Specifications





Power Supply	AC 220 V/110 V, 50/60 Hz
Operating Temperature	-28 °C- 80 °C
Operating Humidity	5% - 85%
Working Environment	Indoor / Outdoor both, IP54 Standard
Rated Power	60W
Flow Rate	25 - 48 passage/minute
Casework Material	SUS 304 (SUS 316 for option)
Mechanism	Semi automatic electromagnetic mechanism with hydraulic buffer function (full automatic brushless motor for option)
Control System	Dry contact
Emergency Alarm function	Yes
Dimension	1400 * 1200 * 2280 mm height + arm length 500 MM
Net Weight	130 kgs
Material Thickness	1.5 mm
MCBF	Electromagnetic mechanism 5 million cycles , brushless motor 8 million cycles
Warranty	1 year