- Full Auto Tripod Turnstille - Full Height Turnstille - Flap Barrier



>>> FULL AUTO TRIPOD TURNSTILLE

WTT-122

Material of Housing : 304 Stainless Steel

Thickness of Housing : 1.50 mm

Dimension of Housing : 420(L) x 380(W) x 1000(H) mm

Length of Pole/Net Weight: 490 mm/50kg Max Load-bearing of Pole : 80 kg

Driving Force of Pole : 3 kg

Rotating Direction : Double Direction **Power Supply** : 220V±10% Frequency : 50/60 Hz Working Voltage of Motor : DC12V **Rated Power** : 50 W

: Brush DC Motor **Driving Motor**

Communication Interface: RS232 standard socket/LAN socket

Transit Speed : 20-35 persons/minute

Full Automatic Type:

- Stainless steel Housing.
- Bi-direction pass.
- Arms auto drop when power off.
- Arms auto rise up when power on and auto stop on obstacle.
- Traffic light indicator.
- Dry contact, is compatible with smart card for accesss control.
- Photoelectric inspection.
- If the passenger does not pass in valid time, the passage will be lock up. And the valid passing time can be set up.
- Passenger counters (optional).





>>> FULL HEIGHT TURNSTILLE



FHT-601A

: 201 Stainless Steel **Material of Housing** Thickness of Housing : 2.00 mm

1630(L) x 1500(W) x 2300(H) mm Dimension of Housing

Length of Pale/Net Weight : 610 mm/170kg Max Load-bearing of Pole : 80 kg Driving Force of Pole : 3 kg

Produce Processing : Laser cutting fully controled by computer

Power Supply : 220V±10% : 50/60 Hz Frequency

Transmission of Pole : Digital Transmission

Rotating Direction : Single/Double Direction (optional)

Time for Opening : 0,2s

: Standard RS485 (distance less than 1200m) Communication Interface

Transit Speed : 30-40persons/minute

Functions & Features:

- Compatible with several control devices IC, ID, magcard, bar code.
- Unlocking is quick and reliable.
- Several working modes are optional.
- Automatically reset function: It will automatically lock if the pedestrian hasn't pass through the channel in the preset time after the opening. The passing time is adjustable.
- The centre rotor will be set free (default) or locked (optional) automatically when the power is off.
- Emergency-escape function.
- Counting Function of the controller.
- Memory Function attached in the controller.
- With standard input, output interface.

FLAP BARRIER



FB-301S

Material of Housing : 304 Stainless Steel Material of Flap Door : Organic Glass, Resin, or PVC

Thickness of Housing : 1.50 mm

: 1200(L) x 300(W) x 1000(H) mm / 120kg Dimension / Net Weight

Max Width of Passage : 600 mm

Communication Interface: Standard RS485 (distance less than 1200m)

Power Supply : 220V±10% Frequency : 50/60 Hz

Working Voltage of Motor : DC24V Time for Opening/Closing : Is

Transit Speed : 30-40persons/minute Normal Life-span : 3 million times



Info & Demo :