

Functions

- Function of self examine and alarms, it is convenient for users to maintain and use
- Two or one direction can be controlled and with an LCD direction indicator
- It will raise the alarm by means of a sound or light when someone pushes in illegally
- The mechanism is locked until a valid open signal is received
- Reset automatically: Go signal will be cancelled if passage through is not completed within pre-set time. The standard default is 5 seconds.
- Unit can be adjusted permanent open or close when power off to meet different needs, can be controlled and administered by remote control
- Size, material, arms optional
- Optional indication of inside counter or outside counter
- With interface of switch, 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
- Length of swing gates - 600mm (Max to 900mm)
- 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 - 30-40 persons per minute
- Work environment - Indoor/Outdoor
- Temperature - -20°C to 60°C
- Emergency and Traffic Light function

The future of technology

Passage Turnstiles



The future of technology

Passage Turnstiles

