



INTEGER (CHINA) TECH CO., LTD.

Turnstile Gate Introduction



INTEGER (CHINA) TECH CO., LTD.

Website: www.parkingparts.com/en/

Tel:0086-755-86098563 (20lines)

Email:chinainteger@gmail.com

Semi Auto Tripod Turnstile Series

Features

1. Designed reasonable and reliable movement noise small, the internal hydraulic device automatically Buffer, run a smooth, long service life.
2. With the power drop-shot function, can also carry out additional remote
3. Prompted with the direction of LED lights.
4. Can be set “with memory” or “not to bring memory” function (when set to “bring Memory”, the brush can be used in a scenic spot ticket too many people groups occasions).
5. With automatic reset function, namely, access to lock permissions, set at the time there is no inter-lock, three roller gates automatic cancellation of this authority back to the lock set state.
6. Waterproof, sunscreen, cold and high temperature.
7. Installation with personalized interface, compatible with IC, ID cards and other smart cards.
8. A unified, standard external electrical interface read and writes with a variety of equipment from by the articulated and easy system integration.
9. Be integrated with other type’ s channels with the use of product.
10. Can be extended to automatic identification system; achieve access control, attendance fees, and more functions.

Technical

Box Materials: Stainless steel

Internal Structure: Steel frame structure

Job movement power: AC220V \pm 10%/DC24 \pm 10%

Engine failure rate: 300 milliotic times without failure

Par swap devices: automatic power off rod/control rod drop

Gate pole shift: one-way or one-way

Gate pole job driving force: 3KG

Pole gate drive: Digital mode Trip switches: standard

Lighting Tips: green movement, the alarm curfew

Power indicator light job: DC12V \pm 5%

Working environment: indoor and outdoor

Ambient temperature:-15 degrees \sim 60 degrees

Relative humidity: 5%-90%

Reader installation spaces:2

Control panel installation spaces:2

Control signal: relay signal input

Movement speed: 30/min

Products



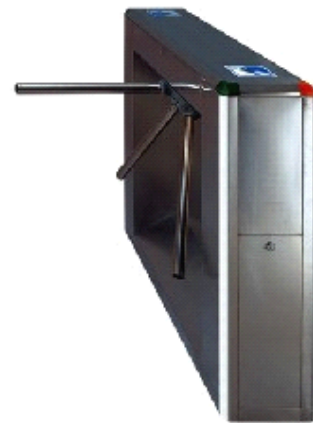
ISG808



ISG1200



ISG-238 A



ISG-238B



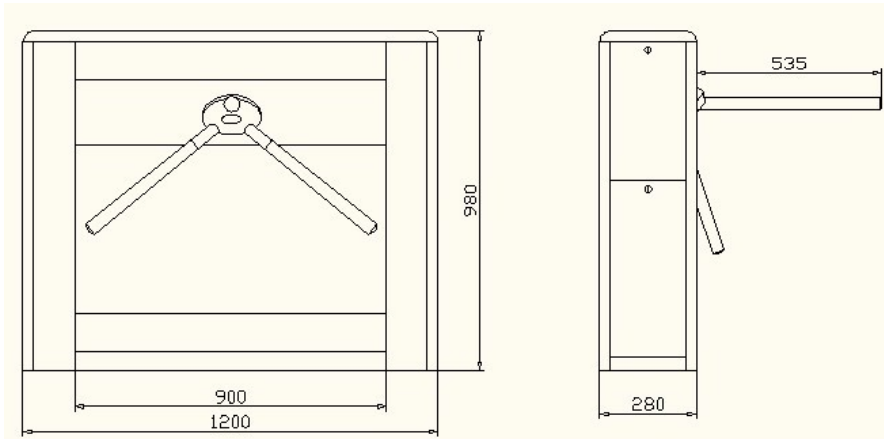
ISG-238C



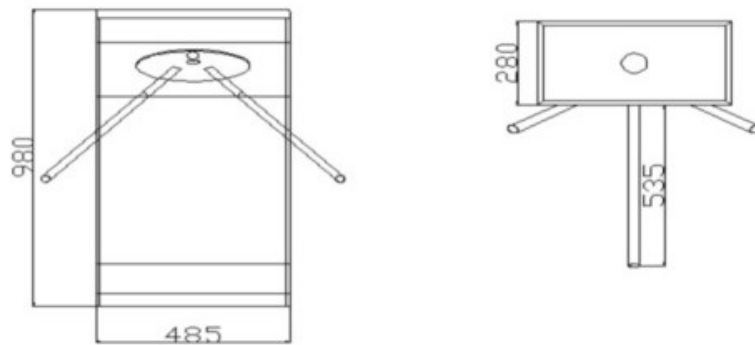
ISG-238D

Dimension

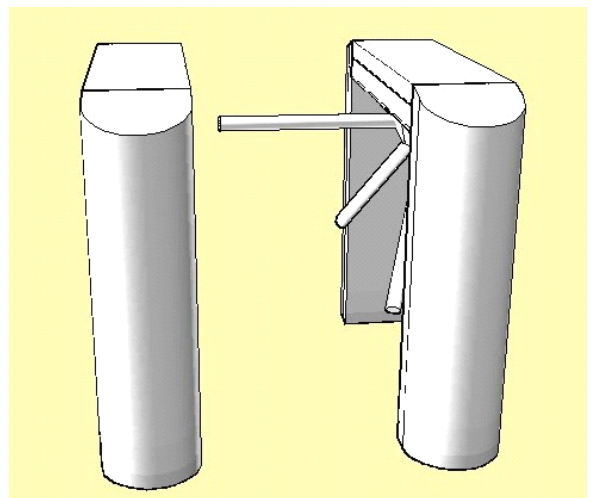
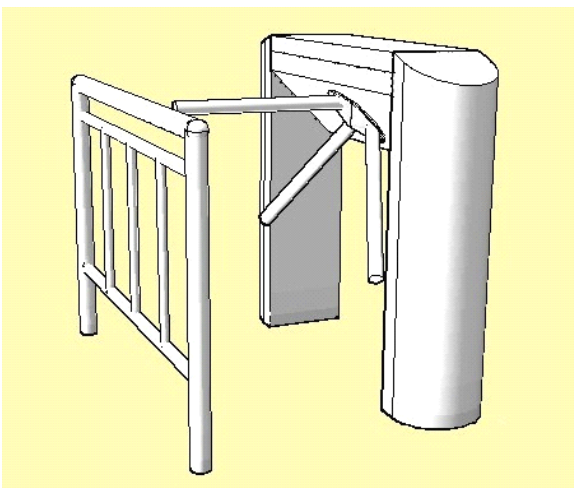
ISG-238A,B,C



ISG-238D



Installation



Smart Wings Gate Series

Features

1. Use IC cards, ID cards, Bar code or magnetic cards as automatic identification system and achieve access, attendance fees or function
2. Statistical systems management software automatically access data, providing information on a variety of paths, and in a variety of formats and print output power of statistical statements
3. Fault with self-checking tips and alarm functions, greatly facilitates the maintenance and use
4. Reader with a memory and non-memory function, users can set up on line
5. With automatic reset function, that is , readers , pedestrians in the system , the passage of time did not, the system automatically cancelled this access permissions , reset time value can be set up on line
6. A direction indicator, showed that pedestrian access to the current status of, and guide pedestrian' s correct, fast trip
7. Auto show has been in use for statistics and numbers
8. with voice and strobe light alerts
9. System with power, standby power started to open the channel gate in state- a transparent channel
10. A combination of infrared sensors and police anti-illegal entry into pedestrian access , the protection of pedestrians smooth and the prevention of the channel following function
11. With other models of channel gate in the same system in use
12. A unified, standard external electrical interface and can read and write and other devices attached to facilitate integration, and management of the computer through remote control and management
13. Change has opened, normally closed mode switching function

Technical

Box Materials: Stainless steel

Internal Structure: Steel frame structure

ARM WING Materials: Stainless steel, Acrylic etc

Configuration: single chassis for the movement can be used for dual-channel, multi-channel

Power supply : DC24V Relative Humidity : $\leq 90\%$

Working temperature range: -15degree to 60 degree

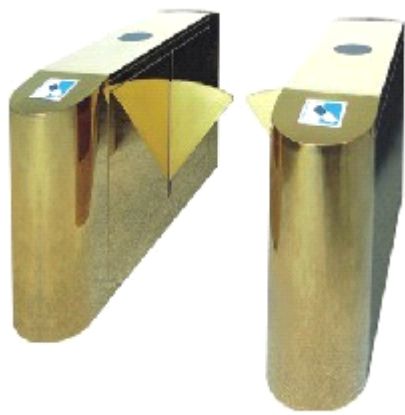
Control signal: relay single input

Passage speed: Normally open state: 50 passages/min; Normally close state: 30 passages/min;

Reader installation spaces: 2 Control board spaces: 2

Open/close time: 0.4 second

Products



ISG248A



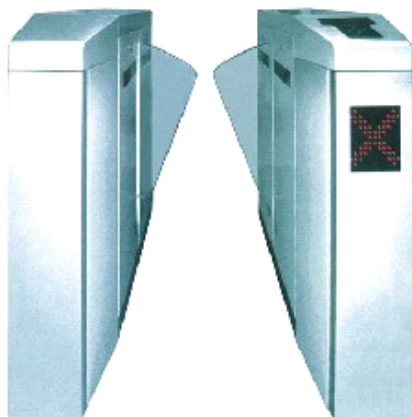
ISG248B



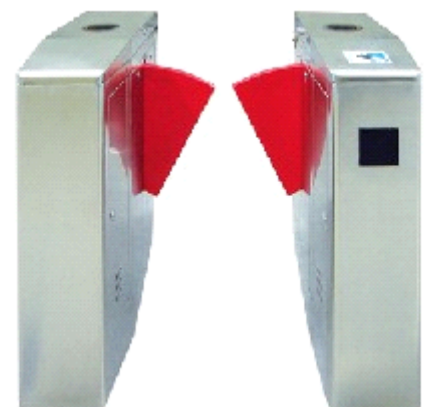
ISG248C



ISG248D



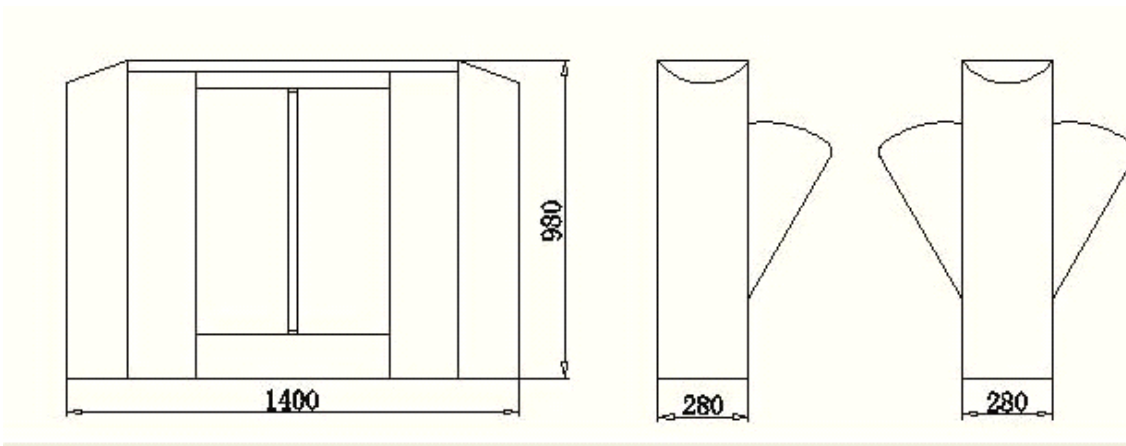
ISG248E



ISG248F

Dimension

ISG-248A,C,D ,E,F Channel width:550-600mm

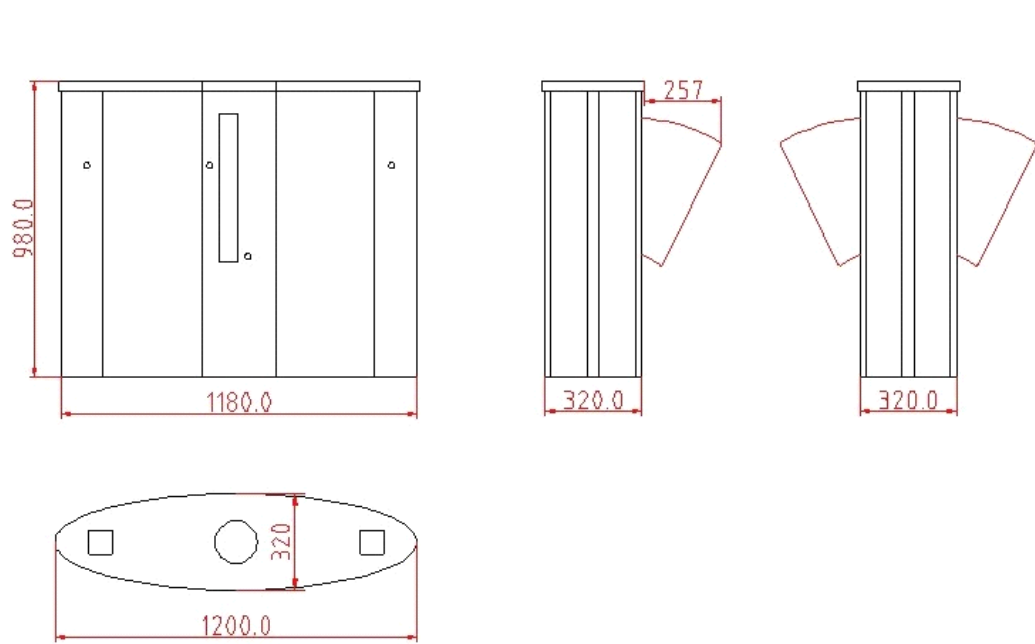


Single-core wing

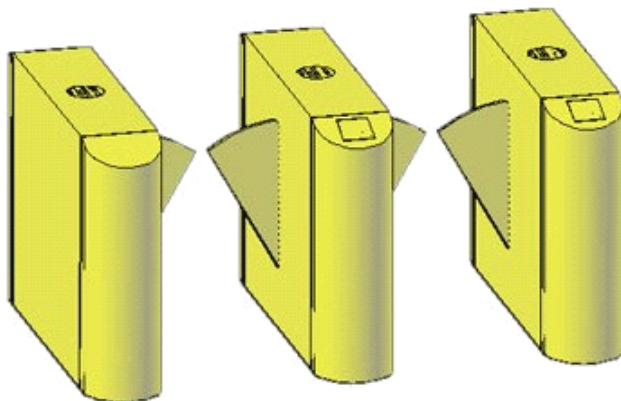
Double-core wing

SG-248B

Channel width:550-600mm

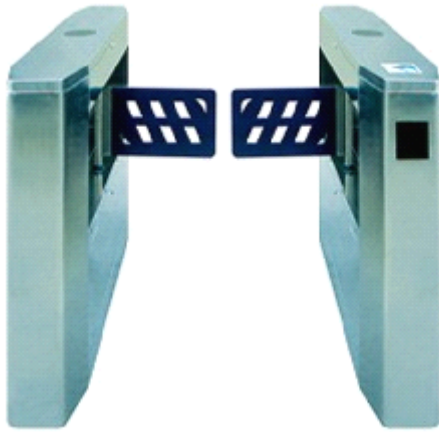


Installation

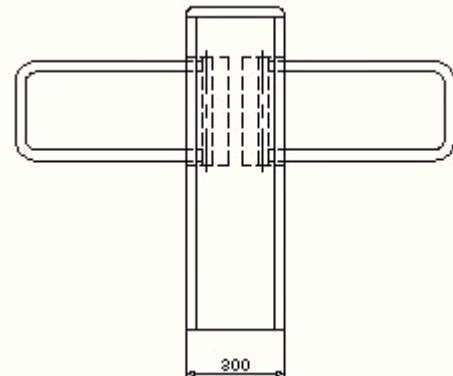
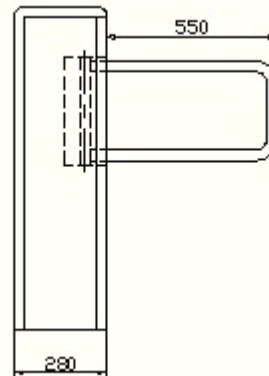
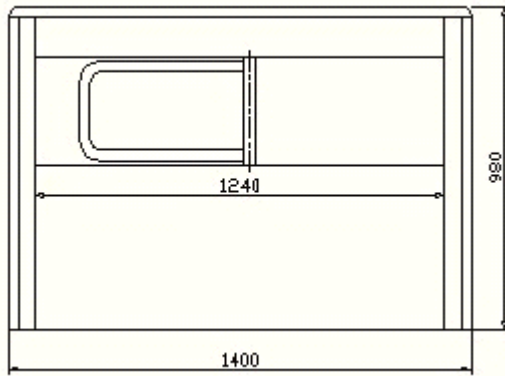
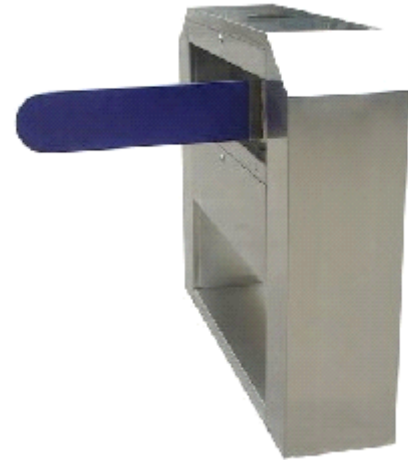


Semi Pendulum Gate
Series

ISG258-A



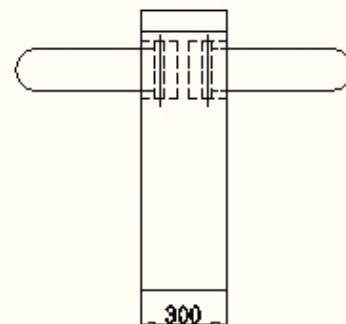
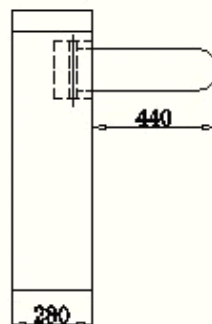
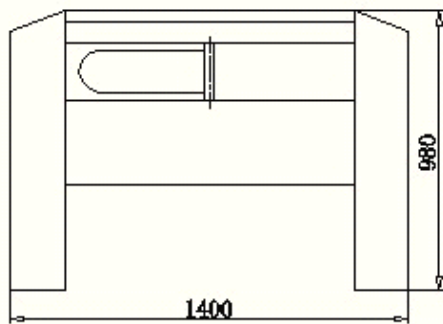
ISG258-B



Single-core

Double-core

Channel width: 550mm, When the arm is used only one way, or increase the box length, arm length can be extended effectively increase according



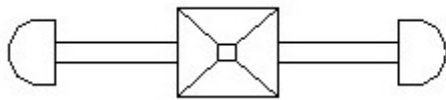
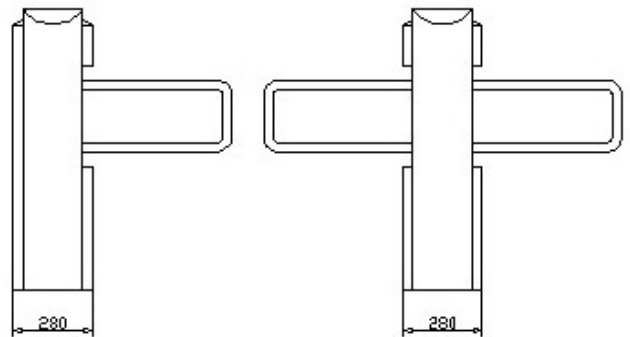
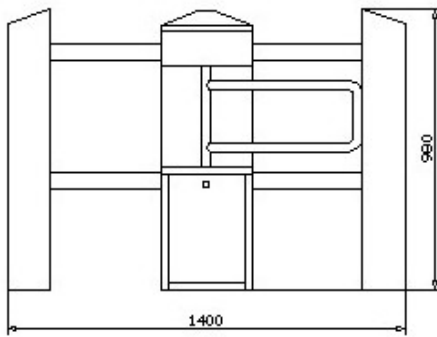
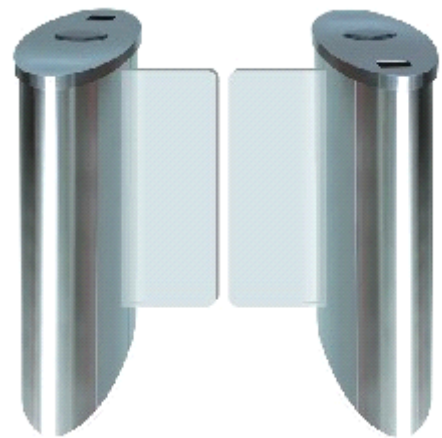
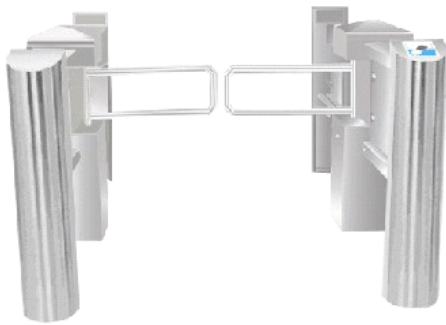
Single-core

Double-core

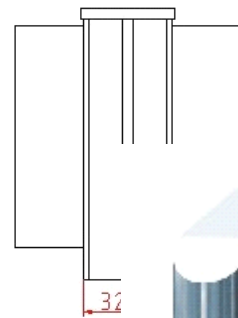
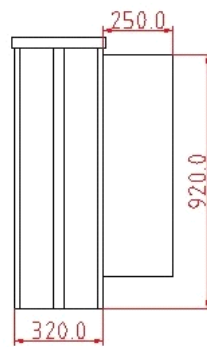
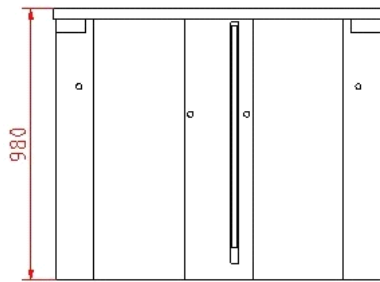
Channel width: 440mm, When the arm is used only one way, or increase the box length, arm length can be extended effectively increase according

ISG258-C

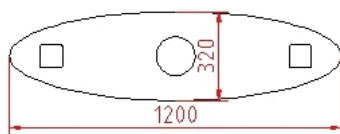
ISG268-A



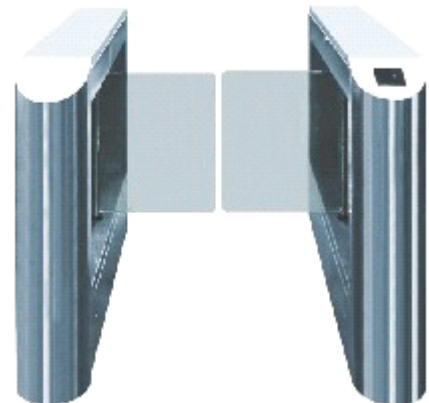
Channel width: 490mm, When the arm is used only one way, or increase the box length, arm length can be extended effectively increase according

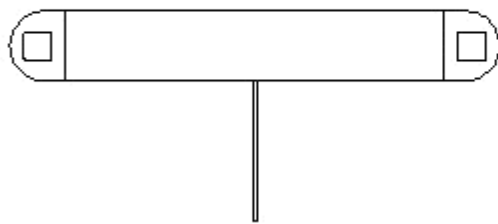
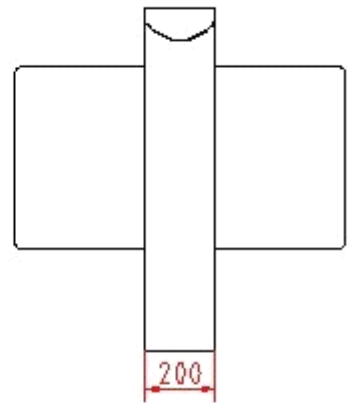
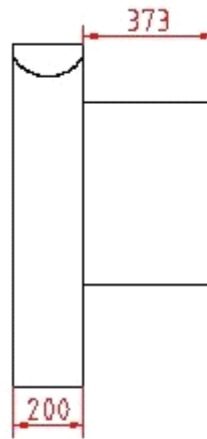
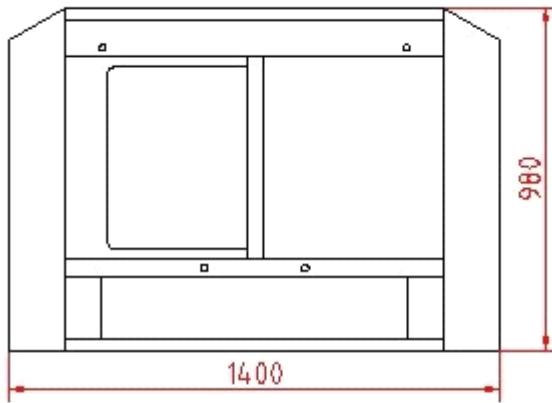
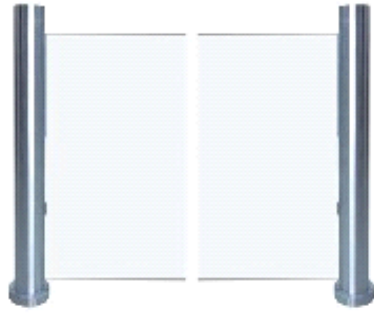


ISG258-E
ISG268-B



ISG268-C





Full Height Turnstile

Modular steel composition

(1) steel vertical beams, with a lockable door institutions can together with any combination of control devices.

Part of 2 side panels.

Three top-level part, contains the operation of mechanical components and the logic board

Fixed railings (obstacles)

Turnstiles (obstacles) is composed of three rows of AISI 304 tubular stainless steel rod, at intervals of 120mm.

6. The bottom of the protection device

7 electrical and mechanical combination

a in the access door is closed, solenoid valves and cam combination mechanical lock the revolving door (obstacles)

b special balancing mechanism to ensure accurate positioning of the revolving door (obstacles).

c mechanical combination of the 60 ° rotation to stop the revolving door (obstacles) reverse.

ISG-288-1

a 24V brushless motor drive, with reversible gearbox.

b belt conveyors

c induction sensor

d "push" type: hand to promote the turnstiles (obstacles) motor received through instruction, motor start or continuous

f motor control acceleration and deceleration

g in the access door is closed, solenoid valves and cam combination mechanical lock the revolving door (obstacles)

h to stop the revolving door (obstacles) to reverse the 60 ° rotation mechanical combination.

9, the logic control combination

24VAC logic board with connection module

Network remote control

Full height ISG-288 series turnstile, based on modular design, single, double, three or four channels in the form, you can manually or mechanical action.

ISG-288-1 Full height manual turnstile

And ISG-2880-2 Full height mechanical turnstiles are a new generation of products.

ISG-288-3 series Fullheight turnstile for bi-directional fast-track, by the turnstiles (obstructions in 120 °). This series of turnstiles can be efficiently, safely and automatically import and export control. Its design can be used in any environment. It provides user-friendly operation, and can be combined with any management

system (multi-function logic board, card reader, etc..)

Technical

Control circuit: 24V AC

Power consumption: Manual 100 VA, 150 VA of power

Operating temperature: -20 to +65 C

Humidity: 95

