

SPEED GATES

JETPAN 900

Jetpan 900 is ideally suited in areas where there is unmanned security the higher wings prevent vaulting over the turnstile.

Access can be controlled by a variety of measures including card readers, biometrics or the manual control panel. Optional customisation includes modification for lift designation screens, card collectors and barcode readers.

One of the main features for Jetpan 900 is possibility to place TV Screens for any type of information on the tops of housing (option). Advertising light boxes are also available for installation on the tops and front parts of housing.



Advantages

- *Great solution for placing colorful advertising on the housing of jetpan 900 (light box, TV screens etc)
- *Solution for disabled and trolley access.
- *Jetpan 900 equipped with sensors that allows to detect tailgating
- *Successful combination of affordable price and high quality
- *Steadfast housing suitable for high traffic areas
- *Can be integrated with any type of access control system
- *Low power consumption
- *Low noise system operation
- *Can be mounted on a mobile platform

Standard

- *Wired remote control panel

Options

- *Any access control systems upon request (e.g. passes counter, RFID device, coin acceptor, push button, fingerprint, barcode and QR code reader)
- *Place for TV screens and advertising posters installation
- *Radio controller
- *Heating function for external installation
- *Automatic opening when power goes off.

Technical Specifications:

Unit width, mm	2130/2135
Unit length, mm	1000/1005
Unit height, mm	1520
Mechanism	Motorized

Controlled by:



Access control system



Manual control

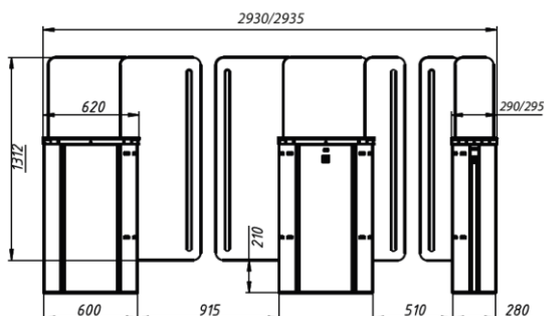
When power goes OFF both directions are free.

Electrical Specifications:

*Voltage:

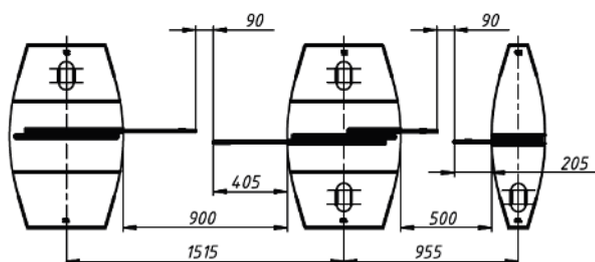
- from the AC(100-240)V 50/60Hz;
- from DC source 12V;

*Maximum power consumption 155W per pass.



Materials**

Standard housing	Brushed SS AISI 304
Available housing	Brushed SS AISI 316 Polished SS AISI 304 Polished SS AISI 316 Powder coated RAL
Top lid	Stainless steel top Solid glass top



Installation areas:

- *Governmental Institutions
- *Military Bases
- *Nuclear Power Plants
- *Production sites (Industrial plants)
- *Commercial areas
- *Financial institutions
- *Airport Premises
- *Business (Office) Centers
- *Hotels
- *Sport Complexes
- *Recreation areas
- *Urban areas
- *Education Institutions
- *others