





T 150

MOTORIZED SWG TURNSTILE

T 150 M. SWG serves as an alternative passage lane for people with wheelchair and for other VIP passage purposes. Thanks to its stylish design and appearance, it can suit any interior.

Application

T 150 M. SWG can be installed in various interior locations like banks, ministries, administrative offices, public transportation centers, business centers and other similar sites as a VIP lane.

Basic Materials

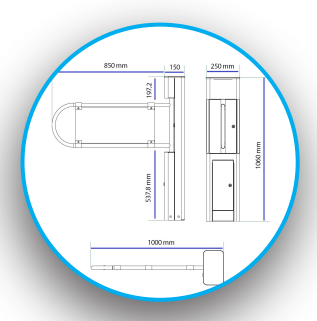
T 150 M. SWG main body is made of 1.5 mm thick 304 stainless steel, with 10 mm plexy material reinforced wings, optionally 10 mm tampered glass. LED indicators can be applied to the top cover and wings. Also it is possible to apply logo on the wings. The electronic boards are designed by the qualified engineers of Makim, enabling T 150 M. SWG work in various modes and entegrations together with the special PLC.

General Usage

T 150 M. SWG works bi-directionally. Any kind of access control system like card reader, biometric reader, remote control unit or push button can be connected to T 150 M. SWG via simple dry-contact. Once the access right is granted, T 150 M. SWG will open automatically, in 90° width. The gate stays in open position for 15 seconds and then closes & locks itself again. This open-waiting time can be changed on the PLC settings. T 150 M. SWG is suitable for disabled and VIP-purpose accesses, which are recommended to be installed next to the Makim tripod turnstiles to provide a lane for the main flow.

Safety

In case of power cut, T 150 M. SWG is unlocked to allow free passage in both directions. As an alternative, battery can be used to keep standard working mode of T 150 M. SWG for a certain while in case of power cut.



Control /Operation Voltage	24VDC +-%20
Power Consumption	30 W
Body	Stainless Steel
Operation Temperature	- 10° C - + 50° C
Dimensions (Body)	150x250x1060 mm
Dimensions (Wing)	850 mm
Dimensions (Wing)	10 mm Plexyglass
Weight	25 Kg
Locking	With 24 V DC electromagnetic brake
Control	24 V DC electronic control board with programming function
Installation	Simple & easy installation with a special pedestal