

# TS-SG808-M-600

TURBOO



## Features

---

- Bi-directional two-gantry double motorized gate lathe
- Automatic movement of the acrylic barrier in the walking direction
- ULTRA Engine: 10.000.000 of cycles
- Initial accelerated and final decelerated gate movement
- 600 mm lane width with ultra-thin poles
- Status LED indicator
- Emergency mode: opening in case of fire signal or power failure
- Main board for Turnstile configuration (opening times, counter, relay inputs) with display
- Secondary board for connection to main board
- Made of stainless steel SUS304 and acrylic barriers
- Configuration Modes: one-way or two-way, free passage in one or two directions
- Compatible with third-party Plug & Play Access Control systems
- Ergonomic design
- Universal covers for card readers
- Each unit adds an additional aisle to TS-SG808-600
- TS-SG808-600 required for complete installation

## Specifications

---

<b>Model</b>	TS-SG808-M-600
<b>Controller</b>	Winch control board with display compatible with any Access Control system
<b>Led indicator</b>	LED status indicator
<b>Barrier movement</b>	Opening angle of the acrylic barrier in the direction of travel (entry or exit)
<b>Emergency mode</b>	Emergency barrier opening with fire signal Automatic barrier opening in case of power failure (with additional back-up battery not included)
<b>Security</b>	Unauthorized access with sound and lockout Anti-tailgating configurable with sound and shutdown
<b>Compatibility</b>	Integrates with any third party Plug & Play Access Control / Universal caps for RFID readers
<b>Configuration Modes</b>	One or two directions / Free passage in one direction and Access Control in the opposite direction
<b>Manufacturing material</b>	Stainless steel SUS304 with acrylic doors and PC lids
<b>Passage speed</b>	50-60 persons/minute
<b>Reliability</b>	Servomotor 10.000.000 of cycles
<b>Infrared sensors</b>	6 infrared sensor pairs
<b>Power</b>	AC 110/220 V / 100 W max.
<b>Temp. operation</b>	-25° C ~ +70° C
<b>Lane Width</b>	600 mm (intermediate lathe, size 300 mm)
<b>Dimensions of pass</b>	300 (w) x 1500 (d) mm
<b>Dimensions</b>	980 (H) x 150 (W) x 1500 (D) mm
<b>Weight</b>	65 kg (each unit)
<b>Protection</b>	Interior

## Dimensions

---

