

TS-SG808-1200

TURBOO



Features

- Single-entry, two-way motorized gate turnstile
- Automatic movement of the acrylic barrier in the walking direction
- ULTRA Engine: 10.000.000 of cycles
- Initial accelerated and final decelerated gate movement
- 1200 mm lane width with ultra-thin poles
- Suitable for access by persons with reduced mobility
- Status LED indicator
- Emergency mode: opening in case of fire signal or power failure
- Universal covers for card readers
- 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

Specifications

Model	TS-SG808-1200
Controller	Winch control board with display compatible with any Access Control system
Led indicator	LED status indicator
Barrier movement	Opening angle of the acrylic barrier in the direction of travel (entry or exit)
Emergency mode	Emergency barrier opening with fire signal Automatic barrier opening in case of power failure (with additional back-up battery not included)
Security	Unauthorized access with sound and lockout Anti-tailgating configurable with sound and shutdown
Compatibility	Integrates with any third party Plug & Play Access Control / Universal caps for RFID readers
Configuration Modes	One or two directions / Free passage in one direction and Access Control in the opposite direction
Manufacturing material	Stainless steel SUS304 with acrylic doors and PC lids
Passage speed	50-60 persons/minute
Reliability	Servomotor 10.000.000 of cycles
Infrared sensors	6 infrared sensor pairs
Power	AC 110/220 V / 100 W max.
Temp. operation	-25° C ~ +70° C
Lane Width	1200 mm
Dimensions of pass	1200 (W) x 1500 (D) mm (suitable for persons with reduced mobility)
Dimensions	980 (H) x 150 (W) x 1500 (D) mm
Weight	65 kg (each unit)
Protection	Interior

Dimensions

