



## Swing gate GAD - TS500

with full stainless steel housing and special finish, our TS500 could work outdoor directly without any requirement for canopy or shelter. Acrylics are used as swing arm and filling parts to make it more visual comfort.

Normal and wide lane solution could be provided as per customers requirement for physically challenged people. With above features TS990G is widely applied in places as conference centre, Office entrance, Amusement Park, Government hall, etc

### OPERATING MODES

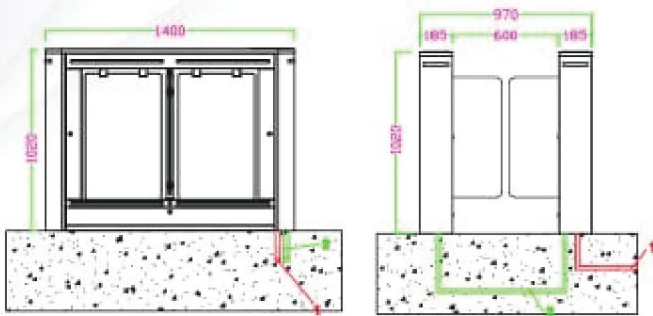
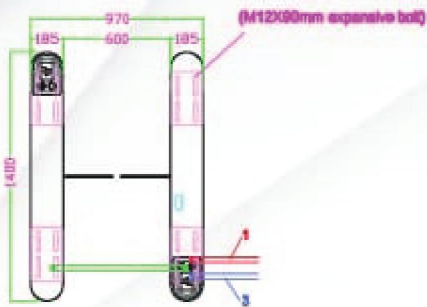
- One way or bi-direction
- Free pass or access controlled pass
- Normal open or close
- AConnect to different credentials

### MATERIALS

- Housing: AISI SUS 304 or 316
- Swing Arm: Transparent Acrylic
- Filling parts: Transparent Acrylic

### FEATURES&ADVANTAGES:

- 1) Dry contact and RS485 communication. This allows our Q306W could connect to most marketing access control board and credentials like IC, ID card reader, fingerprint, face recognition, QR code scanner, etc.
- 2) Long Lifecycle. MCBF  $\geq$  5,000,000 cycles
- 3) IP56. Waterproof design to allow it work in highest rainfall places
- 4) Easily installation, operation and maintenance. With prepaid grooves and bolts, turnstile could be easily installed. With LCD display and keys, it could be operated as easily as a smart phone.
- 5) Intelligence. As per users requirement, it could support continuous swiping cards for continuous passing, energy saving mode, self checking, Normal open or close, etc
- 6) More convenient. 600-900mm wide lane could be provided for both normal outthrough or physically challenged people (Wheel chair users).



Technical Data	Unit	TS990G
Passage width	mm	600-900
Throughput rate	p/m	35
Power supply	V/(ac)	100-240
Operational voltage	V/(dc)	24
Max power consumption	w	35
Frequency	hz	50-60
Protection level	IP	>56
Working temperature	degree	-25 to +70
Dimension excluding bars	mm	1400*185*1020
Net weight including bars	Kg	65

## Project Cases

