

# Full Height Dual Lane TURNSTILE



**Features:**

- Access gate mechanic consist by two parts: frame and core .single reading device would be install on the frame, mail parts of core include motor, main board ,shift of the controller, fix poles, turnstiles supporting, turnstile, protection cover, fence, etc.
- Access direction: single or double direction (optional ).prohibiting opposite direction passing, one side reading the card, the one side will lock when you passing forcely; the locking time can be
- Self resetting function the system will cancel the people passing right when the reading the card but not passing, the time can be set
- Prohibiting opposite direction passing
- Automatic function of opening or closing when the power off
- Direction indicator function ,showing passing or prohibiting for the people.
- Control board with counting function, LED digital display function (optional)
- Control board with memory function, can meet the groups pass through
- Without time delay require of the control signal thanks to adopt optical hole focus technology.

SPECIFICATION	S-FHT-1000D
Height	2310mm
Weight	400KG
Power voltage	AC220±10%, 50Hz
Open angle	90°
Work Mechanism	Electromechanical with Bi-Directional
Dia of Rotor Arm	30mm
Frequency	50Hz
Pass speed	≤30 Person/minutes
Operation condition	-15°C ~ +70°C
Structure	SS304
Relative humidity	None-condensati on
Open direction	Single and Double(optional)
Operating Voltage	DC24V
Work environment	Indoor & outdoor (Canopy)
Status Indicator	Red & Green LED Light
IP Degree	IP66
Length of the bar	600mm(optional)
Width of passage	≤650mm
Service life	≥6 million
Arm Design	Four Arm

