## Vartical <br> Tripod Turnstile

## S-VT1000

- Auto replacement function, reposition after person pass by
- Anti tail function auto-lock once turn $120^{\circ}$
- Arms auto drop when power off, ensure unblocked when accident
-Standard electronic interface, remote control through internet which could also connect variety of card readers and receive relay signal to work
- Diverse control mode optional, changeable due to varying, convenient for your manage
- Auto alert error function, comfort for user maintain and operate
- Manual button or remote control ,Bi-directional passage
- Open signal with memory or with out set function
- Red and green light to show pass or stop, leisure to exit and entrance


## Key Features

- Cabinet \& Internal Structure is in 304 SS grade.
- Length of Swing Arm 500 to 550 mm
- With drop arm features
- Unlock Time 0.6 second
- Passing Speed 30-40 Person/Min.
- Passing Width $500-550 \mathrm{~mm}$
- Power Supply AC220,50/60Hz
- Operational Voltage Motor ( 24 V )
- Working Temp $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
- Protection Level IP55
- Electro Mechanical Drive DC
- Dimension Excluding Bars (H980xW480xD280mm)


Dimension (mm)


RoHS

Specification

## S-VT1000

Cabinet/Body Structure
SS. 304 Grade

| Open angle | $90^{\circ}$ |
| :--- | :---: |
| Operational Voltage | 24 V |


| Pass speed | $30 \sim 40$ Person/Minutes |
| :--- | :--- |
| Motor | Electro Mechanical |
| Power Voltage | AC220 $\pm 10 \%, 50 \mathrm{~Hz}$ |


| Operation condition | $-10^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C}$ |
| :--- | ---: |
| Structure | Frame or 304 Stainless steel cover |
| Open direction | Single and Double(Optional) |
| Working Current | $\leq 2000 \mathrm{~mA}$ |
| IP Degree | IP55 |
| Length of the bar / Swing Arm | $500 \mathrm{~mm} \sim 550 \mathrm{~mm}$ |
| Duty Cycle | $100 \%$ |
| Width of passage | $\leq 550 \mathrm{~mm}$ |

