

# Tripod Turnstile



**BTP-01**

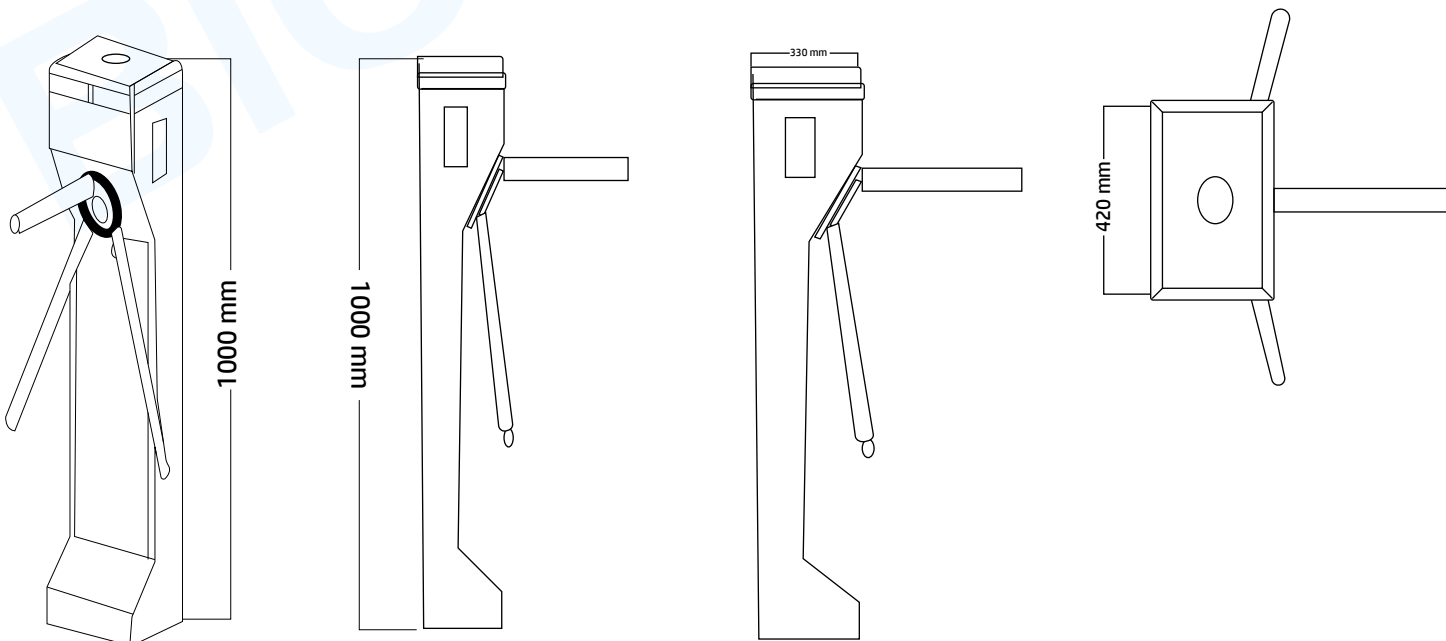
## Technical Parameters :

- Channel width: single pendulum  $\leq 600$  mm
- Power supply voltage: AC220 $\pm$ 10%V, 50Hz
- Working environment humidity: -15°C~60°C, indoors, outdoor use Inspection port: one
- Passing speed: 30 person/minute, gate opening/closing time: 1.2 seconds

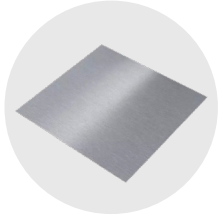
## Technical Data :

Item	:	Automatic bridge three-roller gate tripod turnstile gate
Power Voltage	:	AC220V/110V±10% 50HZ/60HZ
Operation Temperature	:	-25°C to +75°C
Relative Humidity	:	<90%, no condensation
Access Width	:	≤600mm
Passing Speed	:	≤35 Persons/min.
Motor	:	24V
Life Cycle	:	9 Million Times
Input Connection	:	+12V Level Signal or Pulse Wide>10ms DC12V
Communication Connection	:	RS485 Communication Module Standard
Material	:	Stainless Steel 304; Thickness is no less than 1.5mm
IP	:	IP54
Colour	:	SSB (US32D) - Stainless Steel Brushed/Power Coating (Optional)
Operation Place	:	Subway Station, Hover port, Tourism, Sports, Exhibition, Swimming Hall, Residence Area, Enterprise Entrance and Exit, Attendance, Gateway Guard, Charge Management, Special Access Control, ect.

## Dimension :

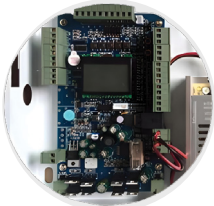


## Product Details :



SUS304  
stainless steel

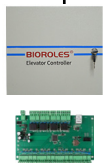
The gate adopts authentic SUS304 stainless steel thickening plate, which is corrosion resistant, wear resistant, high temperature resistant and rust-resistant. It is durable even it has been used for many years.



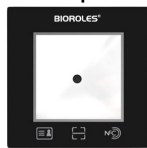
Powerful smart  
control board

The gate adopts authentic SUS304 stainless steel thickening plate, which is corrosion resistant, wear resistant, high temperature resistant and rust-resistant. It is durable even it has been used for many years.

## Related Products :



Controller



QR Reader



Card Reader



Face Device



No Touch Exit Switch

