



Stainless Steel Tripod Turnstile Gate Bidirectional Passage 1.2m Width

Access Control Tripod Turnstile Stainless Steel Panel Gate Access Control System

Quick Details

Technical Data	Unit	C142
Passage width	mm	≤550
Throughput rate	p/m	35
Power supply	V/(ac)	100-240
Operational voltage	VI(dc)	24
Max power consumption	W	50-60
Prectection level	IP	>44
Working temperature	degree	-25 to +70
Dimension excluding bars	mm	1200*280*960
Net weight including bars	Kg	35

General Description

VG - 142 series is an upgrade version special design for construction plant. With its unique design, it can entire solve the bottle-neck of normal turnstile, make the turnstile become a effective tool for construction plant access control. More over, we opti-mize the mechanical structure and material, all turnstile use bulletproof PC material for barrier and card reader cover, it has higher fatigue resistance and impact resistance. The robust sUS body, anti-corrosive surface and waterproof design guar-anteed the reliable operation of CTO series under the extreme outdoor conditions.



Product Features

- Automatic "Anti-panic" barrier arms enable immedi- ate clear the passageway in emergency situations without use of any special keys or tools.
- Card reading memory function, the user can set mul-tiple time card reading passing or single time card reading passing.
- Automatic reset function. If a passer does not pass the way during required time, the system will automat-ically cancel his right of pass.
- Security lock on lateral cover provide easy access for maintenance and prevents tampering.



Operating Modes and Materials OPERATING MODES

- Single passage in the set direction
- Bidirectional single passage
- Free passage in the set direction
- Always free or locked

MATERIALS

- Housing: In stainless steel AISI 304 or AISI316.
- Barrier arm- stainless steel bar.