

BIOMETRIC TRIPOD TURNSTILE



AGN29,AGN210,AGN211

- AGN29** Tripod Turnstile
AGN210 Tripod Turnstile with Controller and RFID Reader
AGN211 Tripod Turnstile with Controller and Fingerprint & RFID Reader

Features

Reliability

- Alloy steel tripod hub prevents mechanical wear
- Casework and tripod arms manufactured in SUS304 stainless steel
- Electromagnet for lock are used only when being activated. They are in standby mode when the device is idle.
- Patented compact mechanism ensures the long life of the lubricating oil inside.
- High quality electrical components

Safety and User-Orientated Design

- Drop arm designed for emergency purpose
- No exposed screws, safer for the user.
- Smooth operation designed for mass transit application
- The pictogram on the device indicating access permission and direction of movement
- Special designed case shape, user-friendly for passenger to punch card or finger.
- Anti-tailgate

Easy Integration

- Flexible reader installation plate. Customers can easily integrate with third party reader
- Standard electrical interface for third party device.
- By using compact mechanism, the turnstile has more space inside for integration

Specifications

Power Supply	AC 220V/110V, 50/60Hz
Operating Temperature	-28 °C- 60 °C
Operating Humidity	5%-85%
Working Environment	Indoor/Outdoor(shelter)
Rated Power	60W
Flow Rate	25- 48 passage/minute
Casework Material	SUS304
Pictogram Indication	Yes
Control System	Input controlled by dry contact
Emergency Button Input	Yes
Dimension	52×98×28(CM) + arm length 50CM
Package Dimension	60×108×38(CM)
Net Weight	34KG
Gross Weight with Package	40KG
Optional Function	Alternative material or shape, third-party access control integration, ticket system integration, passage counter

Model	AGN29	AGN210	AGN211
Access Control	N/A	C3-200	InBio260
Reader	N/A	2*KR100E	2*FRI200
Card Capacity	N/A	30,000	30,000
Fingerprint Capacity	N/A	N/A	3,000
Event Capacity	N/A	100,000	100,000

Dimensions (mm)

