



Qualica-RD SPICA-401

Half-height turnstile for high-security access control.

Qualica-RD SPICA-401 is a high security, medium height, single door, steel turnstile. Suitable for use in outdoor and indoor environments. It is often combined with the **Qualica-RD 6003 half-height pedestrian door** for wheelchair access, baby carriages, large deliveries, etc.

Choice of one or two directions. Easy to install and maintain. Turnstile is made of waterproof and durable 304/316 stainless steel.

3 years warranty. Ideal for high security areas such as embassies, stadiums, banks, prisons, oil fields, construction, stations, etc.

QUALICA-RD SPICA-401 Medium-Height Turnstile

SIMPLE DOOR

Features

- Durable performance. Fast operation and response.
- Equipped with self-regulating hydraulic damping device. No noise and no impact in operation.
- Lock structure: security can control both input and output, in case of power failure.
- Trough structure to contain cable inside the box. Arm structure with round stainless steel cover.
- Automatic reset function: the arm automatically locks in 5s (can be adjusted) if the passenger is late to enter.
- Supports any type of external device solution (readers, video door phone, keypad, etc).



Technical specifications

Communication	Dry contact, relay signal, RS485
Material	304 stainless steel
Arm support	90° rotors with 4 sections
Dimensions	1300 * 1449 * 1100mm
Net weight	100kg/unit
Pitch width	1 rail; 565.5mm/rail
Pitch direction	Unidirectional and Bidirectional
MCBF	10 million
Power supply	AC220V/110V, 50/60Hz
Operating voltage	24V DC
Power consumption	40W
Operating temperature	-15 °C to 60 °C
Operating humidity	0 ~ 95% (No freezing)
Operating environment	Indoor/outdoor with solid roof for rain protection
Flow rate	30 persons per minute
LED indicator	Yes
Emergency	Automatic arm opening when power off

Dimensions (mm)



