



Compaq III Tripod Turnstile



Intuitive display with state-of-the-art tricolor pictograms



High brightness orientation pictograms



Rounded corners, avoiding accidents

Three-legged pedestal ratchet with the best cost-benefit ratio in the market. With Double Lock Bi-Directional Travel technology, it guarantees greater safety and durability to the equipment. Its innovative design and easy maintenance make the Compaq III an excellent choice for a variety of environments and architectural projects.

Applications

Technologies



IP53 * / Persons flow per minute: 20 to 25



The flow may vary according to the validation system.

IDENTITY AUTHENTICATION
BIOMETRICS | SMARTCARDS
ACCESS CONTROL



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Technical Specifications

Benefits

- Excellent cost-benefit ratio
- Innovative design, easily integrated to the most diverse environments
- Supports various technologies (readers and controllers)
- Enables future network updates
- Low maintenance cost
- Easy operation
- Compact
- Smooth and silent turning

Features

- Top access to the mechanism and finishes in AISI 304 stainless steel
- Monoblock structure in painted carbon steel
- Brushed stainless steel tube arms
- Rest cam that determines the stopping point
- Laser-configured and shock-resistant modules
- Bearing mechanism with central axis in alloy steel, resistant to traction and torsion; its components are bi-chromatized and the parts are treated with special hardness and grease, with long permanence and durability
- Non-return device, in steel with hardness treatment, with capacity for heavy torques up to 2000N
- All parts are interchangeable, facilitating future preventive and corrective maintenance
- Door with a security lock with key, facilitating access to the mechanisms and electronics, as well as fixing the equipment to the ground during its installation

Finishing

- Painted carbon steel body
- Side, top cover and stainless steel arms

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Electronic Interface

- TCP/IP responsible for the autonomous management of all functions of the ratchet
- Arm rotation sensing performed through inductive sensor (IS System)
- Control of the locking solenoids
- Operation and orientation pictograms
- Transmission of information to the FUSION application
- Configuration according to the specific needs of the access system
- Powerful POE controller that manages power and communication over a single CAT5e/6 network cable
- Function connected to the server, or independent (offline)

Options



Dimensions

