

## TriStile RO

## Tripod Turnstile for Internal Installation

Tripod Turnstiles are entrance solutions designed for smooth and silent operation, less wear and tear and reduced power consumption, suitable for areas where there is a large flow of people.

TriStile RO has an elegant casework with rounded ends, ideal where design and customization is important. A selection of wooden and stone lids is available on demand alongside the full stainless steel offering. On receiving a signal from the access control system, or push button, allows the passage of one person at a time. The status is shown on the led-way mode indicators, in entry and exit side.


Passage in both directions is electronically controlled. Available in Normally Closed ( $\mathrm{N} / \mathrm{C}$ ) configuration to lock the mechanism until a valid authorisation signal is received, or available in Normally Open (N/O) configuration to lock the mechanism in the event of attempted unauthorised entry. The N/O configuration allows also reduced power consumption and increases the life of the mechanism and passage through put speed.
In case of emergency the hub freely rotates for an easier exit. You can also choose the drop arm option which automatically drops the horizontal arm to allow free passage.

Gunnebo

## Tristile RO

## Technical Specifications

## Drive

Hand-operated

## Materials

Casework: $\quad 304$ grade grained stainless steel
Casework lid: $\quad 304$ grade grained stainless steel
Tripod hub: Cast aluminum with painted grey finish
Tripod arms: $\quad 38 \mathrm{~mm}$ dia. 480 mm 304 polished stainless steel

## Mechanism

Electro-mechanical head mechanism:

- Positive locking action for one passage at a time
- Self-centering mechanism to ensure complete rotation to the home position
- Hydraulic damper to ensure smooth operation
- Anti-backup device to prevent reverse rotation once the mechanism has moved $60^{\circ}$ from home


## Power Failure / Fire Alarm

Either one or both directions can be fail-safe (standard), i.e. rotates freely, or fail lock, i.e. locks in the home position.
Fire alarm - emergency input. Input facility available for free voltage contact to effect fail state.
Mechanism fail state will be the same as power failure choice.
Drop arm option: the horizontal arm drops to create a clear passage for evacuation.

## Interface

LL2001Lite microprocessor control logic:

- One input for opening/locking in each direction
- Two protected outputs controlling opening/locking
- Four protected outputs piloting way mode indicators
- Two protected outputs counting passage in ether directions
- Two OV output relays indicating availability of use or counting passage in either direction
- Two open collector NPN outputs to count passage or to indicate availability of use in either direction or activate the optional drop arm feature
- Serial Port - RS485


## Power Supply / Power Rating

230 Vac 50 Hz or 115 Vac 60 Hz . Power Rating 50VA (stand by 5VA if Normally Open).

## Operating Temperature / IP Rating / MCBF

0 to $+45^{\circ} \mathrm{C}$ (RH $95 \%$ not condensing) / IP $20 / 1.5 \mathrm{M}$ cycles (2.5M if Normally Open)

## Flow Rates (approximate figures)

Insertion Type Reader: 20 passages per minute
Swipe Type Reader: 30 passages per minute
Proximity Reader "Hands Free": 40 passages per minute

## Options

- Card reader mounting
- Remote control MP2000
- Push button control
- Pictograms
- LCD counter
- Stone and wooden lids
- Drop arm


## Application Areas

- Government
- Retail
- Finance
- Telecommunications
- IT
- Banking
- Publishing
- Leisure
- Petrochemical
- Education

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## Site Preparation

Product delivered fully assembled and may require lifting equipment. Approx. weight: 50 kg (for installation details please refer to the proper Installation Layout Drawings)


Concrete Base to specification at least fck (cube) $300 \mathrm{~N} / \mathrm{mm} 2$ of resistance. Base to be flat and level to $+/-5 \mathrm{~mm}$ over footprint area. Dimensions to be $>1200$ $\times 500 \times 150$ deep min

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## Important

- Any horizontal pipe or conduit running below the Tripod Turnstile must be at least 140 mm below FFL.
- Metal conduit for cables should be raised at least 50 mm from foundation
- It is the customer's responsibility to ensure the structural integrity and strength of the installation location.
- The dimensions given in this Product Data Sheet are for information only. In order to prepare the installation site, please refer to your usual Gunnebo Customer Service contact.

For further information please contact:

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Note: In pursuit of its policy of continuous refinement and improvement, Competence Centre Entrance Control reserves the right to modify design and details.

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