# TRS 370

NAM-TRS 370-FT-EN-C



#### DESCRIPTION

- 1. 3-arm **mobile obstacle**. Each arm is a comb. Arms are positioned 120° from one another. The comb is made of steel tubes welded to uprights. All three arms are attached to the upper rotating part and to the lower central wheel disc.
- 2. Fixed obstacle limiting passage to half of the turnstile, consisting of steel tubes bolted to the uprights of the fixed panel (3).
- **3. Fixed panel** limiting passage, consisting of vertical tubular steel profiles (rectangular and round), welded to a curved plate. This structure also supports the top section (4).
- 4. Top section holding the driving mechanism and the control board, in sheet steel, with a double access door secured by key. Diamond point roof for water evacuation.
- 5. Driving mechanism, located in the top section, consisting of:
  - Tension springs to stabilize the mobile obstacles when in the standby position.
  - Hydraulic damper slows the movement at the end of each cycle.
  - Mechanism preventing the return of the obstacles once a 60° rotation has been completed, prevents passage fraud from the opposite direction.
  - Electromagnet(s) and cams ensuring mechanical locking of the obstacles when in standby position.
- **6.** AS 1300 Control board located in the top section (4). The main functionalities are :
  - Parameters are set using an integrated keyboard and LCD screen, or a Modbus link with remote control.
  - Connection block for various commands (readers, unlocking ...) and recovery of information (position, counting ...).
  - Configuration of operating mode.
  - Management of timer settings.
  - Memorization of passage requests.
- 7. Orientation pictograms on the top section.
- 8. Passageway lighting on the top section.
- **9.** Dust-free seal between the central axis of the obstacle and the top section.
- **10.** Automatic Systems supplies the necked-down bolts required to affix the equipment to concrete flooring.

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The TRS 370 P is a full-height turnstile with 3mobile arm obstacles. It offers a high level of security while maintaining a comfortable passage space for the user.

- Safe, simple, and effective equipment allowing for intensive, prolonged use
- Automatic access control enables single passage without the need for a supervisor, reducing security costs
- Long term investment based on exceptional durability

Applications: Industrial and building sites, administrative buildings, schools, and hospitals, stadium and sports complexes, amusement parks, ports, airports and military bases.

#### TRS 370 Datasheet NAM-TRS 370-FT-EN-C



### **GENERAL SPECIFICATIONS**

Input power	120 VAC/60 Hz (with ground)
Consumption	70 W (nominal)
Maximum relative humidity	95 %, without condensation
Operating temperature (without optional heater)	14 °F to 122 °F [-10 °C to 50 °C]
Maximum throughput <sup>(1)</sup>	15 to 20 passages per minute
Weight	864,6 lbs [393 kg]
Passage width	26 2/16 in (664 mm)
MCBF (Mean Cycle Between Failure)	1 000 000 cycles, with recommended maintenance
MTTR (Mean Time To Repair)	20 minutes
Certification	ETL listed no 3117963 Conform to UL std 325 Certified to CAN/USA std C22.2 NO 247

 $\left( 1\right)$  Best conditions; depends on validation speed of the access control system

#### **OPERATING MODES**

For each passage direction, there are three operation modes

- 1. Free access (mobile obstacles rotate freely)
- 2. Locked
- 3. Controlled
  - a. Default setting: unlocked in case of power failure
  - b. Optional setting: locked mechanically in case of power failure

#### SURFACE TRAITEMENT

- Galvanized mechanical parts.
- Body:
  - Galvanized: mobile obstacle (1), fixed obstacle(2), fixed panel (3) and uprights (3).
  - Treated by electrophoresis: Upper box section (4).
  - o Finish: 2 coats RAL7038 light gray paint.

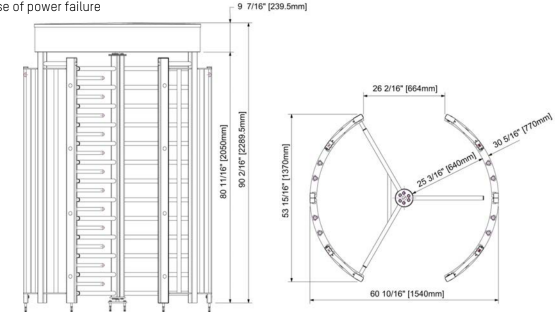
#### **OPTIONS AND ACCESSORIES**

- Mobile obstacle made of AISI 304 stainless steel
- Climb proof canopy.
- Heel protector on the mobile arm tubes nearest to the ground.
- Fixing frame to be embedded in a concrete slab.
- 120 V 550 W heater for operation at -31°F [-35°C].
- Card reader installation on uprights.

#### WORK TO BE PROVIDED BY OTHERS

- Performing electrical interconnection and connections to the power grid
- Performing connections to the access control systems
- Anchoring the equipment with the appropriate hardware for your floor type

*All work should be performed as per the implementation and interconnection diagrams provided.* 



#### With constant view to adopting the latest technological developments, Automatic Systems reserves the right to amend the above information at any time without notice.

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