



# **⇒** ET1000 : Heavy Duty Tripod Turnstile

Passage Width : ≤550mm Throughput rate : 35p/m

Power Supply: 100 ~240V

Operational Voltage: 24V

Max Power Consumption: 30 W

Frequency: 50~60hz Prectection Level: ≥44

Working Temperature :  $-25 \sim +70^{\circ}$ C

Electro - magnetic Drive : DC

Dimension Excluding Bar: 480x280x980 mm

Net Weight Including Bar: 44kg

### Features:

## Controller

- ➤ Semi-Auto mode
- ➤ Full-Auto mode
- > Pure Mechanical mode
- Single or Bi-directional funtion in mechanical and electrical versions

- > Automatic reset of barrier arms after each passage
- ➤ Adustable time out delay

# **Operating Mode**

- > Single passage in the set direction
- ➤ Bi-directional passage
- > Free passage in the set direction
- > Always free or locked

#### Materials

- Housing: Made in metal sheet and painted, in or stainless steel AISI 304 or AISI 316
- Barrier Arms : Stainless steel
- Lid (Optional): Stainless steel or artificial stone (black / brown)

# Colours & Finishes

- ➤ High quality powder coating plus lacquered finish
- Dark grey color high quality powder coating plus lacquered finish
- > Sandpaper powder coating with pearl mica effect

FC ( FROHS