## FULL HEIGHT TURNSTILE

## RMC-FHT



The RMC-FHT Series of Full Height Turnstiles are ideal for applications that require a high level of security especially when installed at the perimeter for controlling the movement of people from and out of a facility.

Turnstiles are generally offered with either Motorised drives for rotation alternately offering manual rotation and solenoid locking. Motorised Turnstiles as well as Manual with Solenoid locks offer free egress in case of an emergency pulse from the central controllers for passage of people without hindrance.

Turnstiles are designed with a $3 \times 120^{\circ}$ indexing offering hindrance-free movement of persons through the secure cage structure. These turnstiles are available with Single Passage as well as Dual Passage to serve saving of space for applications that require more than one turnstile to be deployed.

Turnstiles are offered with Lane Indicators that glow Green or Red directing the pedestrian to pass through or await their turn.

The Construction of the turnstile is either in SS-304 or alternately fabricated in mild steel \& Powder coated in a desired colour. It is also a popular practice to have mild steel powder coated cages with the central column is stainless steel.


## Dimensions



Single Passage

(All dimensions are in mm )

## FULL HEIGHT TURNSTILE

## RMC-FHT

| Description | Particular |
| :---: | :---: |
| Make | Ravel Movement Control |
|  | Single Passage : RMC-FHT-S01 |
|  | Dual Passage : RMC-FHT-S02 |
| Material of Construction | 304 Stainless steel cabinet and arms |
| Finish | Brushed or Satin Finish aka Grade 4 Finish |
| Housing Material Thickness | 1.3 mm |
|  | Single Passage : Length 1500 X Width 1200 X Height 2300 |
|  | Dual Passage : Length $2600 \times$ Width $1350 \times$ Height 2200 |
| Arm Diameter | 40 mm |
| Thickness of Arm Material | 1.3 mm |
| Length of the Arm | 550 mm |
| Passage Width | 550-600 mm |
| Drive Mechanism | Solenoid Locking for Bi-directional Use |
| Power | AC $230 \mathrm{~V} \pm 10 \mathrm{~V}, 50 \mathrm{~Hz}$ |
| Power Consumption | 70W |
| Working Temparature | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Condensation | 5 to 95\%, ROH Non Condensing |
| Throughput Per Minute | 30 Persons / min (Normal Open) |
| Voltage | 24 V DC |
| IP Rating | IP54 |
| Indoor/Outdoor Installation | Outdoor ( with/out shed) |
| Direction of Operation | Bi-Directional programable for Uni-direction opearation as well |
| Hold Open Time | 1s-10s adjustable, default is 5 s |
| Pulse Storage for Continuous Operation in High Traffic Environment | Around 200 ms one time |
| Emergency/Safety | Arms Rotate Freely in Case of Emergency |
| Lane Indicator | LED passing arrow can show direction to move (Optional) |
| Card Reader Interface | Potential Free Contact |
| Noice during operation | Stable running with less noise |
| Weight of the Product | Single Passage : 300 Kg |
|  | Dual Passage : 500 Kg |

RMCPL, its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Ravel Movement Control"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in

