

Flap Barrier

For Office & Industrial use

Our Flap Bathers is a motorized electromechanical drive system. In this model sensing is achieved by an array of optical beam sensors. It provide user friendly, rapid access control to restricted areas at metro railways, office complexes, factories, banks, amusement parks and stadiums, Call centers, BPO's, and IT Parks, These bathers can be integrated either with card access systems or ticketing systems to ensure quick and automatic clearance while keeping accurate/Entry and entrance record.

Features:

- Motorized electro mechanical drive system
- Opening time less than 0.8 Seconds
- Passage width 550 (+50)mm.
- Detection of tail gating (Optional)
- Micro Process Controller based control Unit
- Sensing is achieved by an array of optical beam sensors
- Cabinet is available in Mild Steel powder coated or Stainless Steel with LED Acrylic or solid pvc Flap.
- Available with Line Indicator for go Green Arrow & for Stop Red Cross
- Easy Integration any readers/ Control panels.

Technical Specification:

Power 230v ac ,50hz Current 0.8A typical.

Duty cycle 100%.

Processor 32bit511 7D-40M

Temperature 5 to 55 C. Protection IP 54

Walkway 500-550 mm

Dimension L1400x W300x H1000 (mm).

Weight 48 kgs.

Material of case Mild steel powder coated

or Stainless steel.

Internal component Zinc Plating For Non Corrosion

