MTC-B2006PLUS

Semi-automatic Bollard



PHYSICAL SPECIFICATIONS	
Material	304 stainless steel
Blocking Height	600mm
Blocking Diameter	219mm
Wall Thickness	6mm
Flange Size	D350*T8mm
Embedded Sleeve Size	D273*T2mm
Embedded Sleeve Depth	800 mm
Surface Treatment of Stainless Steel	Satin Finish
Surface Treatment of Carbon Steel	Black Powder Coating
Weight	58kg
Mechanical Power	Gas spring
Operation Temperature	- 45°C to 75°C
Control Way	Key



Product highlights

- Convenient Operation: Easy to operate, users can easily control the movement of the rising bollard through a control panel or remote control.
- Space Saving: Occupies minimal space, does not require additional parking space, and improves parking space utilization.
- Customization options: Available in various sizes, materials, and finishes to match specific requirements.

