






The access control gate is a reliable heavy duty waist height turnstile primarily used to facilitate crowded flow and per person payment collection efficiently.



Features

-  Stainless Steel Body
-  Supports 45 passengers per minute.
-  Reliable emergency mode
-  Heavy-duty Mechanism
-  Easy integration with the fare validators



Specification

Power Supply	110V/220V 50-60HZ AC / 24V DC at standby ~10W max ~50W
Weight	<40 KG
Body Feature	1.5 mm 304-grade stainless steel (SS) to withstand water and external use
Working Temperature and Humidity	-5 °C / +50 °C RH 95% non-condensing
Drive	Motorized or Magnetic Mechanism Isolated input for all signals
Control System	Dry contact or grounding input control Compatible with all access control systems RS232 / RS485 Control Module
Mechanical System	45 passage per minute Bi-directional passage Emergency Mode: in case of power failure or emergency, the arms free themselves to allow free passage
Dimension	1300 X 260 X 1035 [mm] (L X W X H) + Arm Length (470 mm) Arms: single sided Φ 40mm X 2mm 304 Grade stainless steel The arms can be dismantled or mounted one by one separately Body Protected against water for outdoor use

