

CINT/TRIPOD

CINT series of turnstiles is designed to withstand most rugged environmental and operating conditions. Stainless steel mechanism and tripod are used even in MS body turnstiles for durability and aesthetics. The cabinet of turnstile is constructed from 18 gauge MS or Stainless Steel sheet. The hub and operating mechanism are made up of stain less steel; locking devices are hardened to ensure long life and reliable service.



Simplistic and sturdy mechanical component is designed to achieve the utmost in reliability, whilst reducing maintenance and service requirements to an absolute minimum. Modular design of the unit makes it easy to upgrade simple mechanical turnstiles to electrical or electronic turnstiles and integrate them with PC as per the growing need of your organization.

Technical Characteristics (Waist Height and Full Height Turnstiles):

	Waist Height	Full Height
Power Supply	220VAC±10%,50Hz	220VAC±10%,50Hz
Power Consumption	75W	75 W
Control Circuit	24V DC	24V DC
Duty Cycle	Continuous	Continuous
Height	1030 mm	1030 mm
Length	720mm	1525mm
Width	250mm	1425mm
Weight	80 Kg.	170 Kg.