

**10 Years Guaranteed
availability of Original
& Genuine Parts**

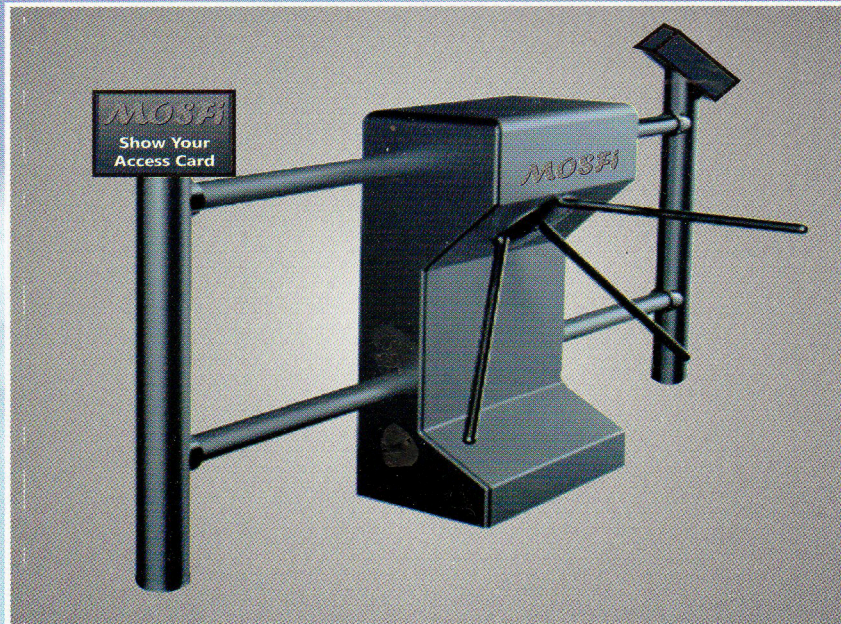


**Designed in Italy
100% make in India**

MOSFi TT-620

(PATH-WAY BIDIRECTIONAL TRIPOD TURNSTILE)

- ☞ The **MOSFi** TT-620 (PATH-WAY BIDIRECTIONAL TRIPOD TURNSTILE) designed to ensure the pedestrian access control aesthetically thanks to the incorporation of defined pathway.
- ☞ It Can integrated with any access control and computer, turnstiles can help record attendance, entry and exit timings of staff and visitors.
- ☞ **MOSFi** TT-620 series turnstiles are designed to provide access control at locations such as commercial facilities, amusement Turnstile Inc. turnstiles wherever is required.
- ☞ The **MOSFi** TT-turnstile can be or outdoors alone or in one or more. A FLAPBARRIER possible to reduced



and industrial airports, schools, parks etc. Security Systems can be used controlled access

620 double installed indoors under a canopy, combination with gate is also allow persons of mobility to pass.

TECH - Specifications MOSFi TT-620

Passage Width	500 mm
Material	Stainless Steel 304 (with Brushed Polish/m.steel With Powder Coated)
Passage	40 Person/min
Operation Through	Switches/all Access System/manual
Arm Length	460 mm
Controller	Microprocessor Based
Limit Switches Controller	✓
Mother Board	FR-458 Series
Power Supply Unit	24.0 Volts/5 Amp 220 Ac
Arm Material	Stainless Steel 304
Time Out Relay	Adjustable
Compatible With Access Control	✓ Any Well-known Brand
Manual Release	By Manual Key
Compatible with all safety Devices (Jumping Sensor, Crawling Sensor)	✓
Temperature	-10 To +55 Deg Celsius