BGI Full High Turnstile type TS10GN

Operation Type: Electric





PRODUCT OVERVIEW

BGI TS10GN, BI directional, full height 3 section rotor with controlled arms positioned 120°. the electro-mechanical turnstile is for heavy duty operation.

The turnstile has an outstanding modern design, is reliable and manufactured according to advanced technology. **TS10GN** will last for many years and will function despite extreme weather conditions

Able to cope with a high number of operations per hour. Include green arrow & red X led indicator on the top box.

The control board provided as standard is a plc control system which we can setup to meet whatever operational requirements you may have (push button, touch screen, card reader...).

Finish: Combination rotor from stainless steel all other part galvanized with paint (optional powder coated)

Full High turnstile TS10GN	
Dimension	1595X1212X2223 mm
Power supply	220V Ac
Operating temperature	-20∘ to 65∘, ip 56
Finishes	Rotors :stainless steel All other part galvanized with paint
Communication interface	dry contact, optional RS485 or TCP IP
In power failure	Unit remains locked or unlocked during power fail mode per client request.





