
Turnstile Catalog

Description for Tripod Turnstile

Made of 304 Grade Stainless Steel, with antirust feature, firm crust and easy maintenance.

Can be installed indoors or outdoors

Can be controlled in one or both directions

Allows one passenger at a time

Normally open and turnstile will unlock when a valid signal is received

Turnstile will lock automatically if passage is not completed within the pre-set time

The tripod will automatically open when there is no power, or may be manually opened to provide escape in the event of an emergency

Vertical Tripod Turnstile



Model: WJSGZ001



Model: WJSGZ0012



Model: WJSGZ0013

Vertical Series Product Parameter

Dimensions	L*W*H=420×330×980mm
Transit Speed	20 to 30 persons per minute(adjustable)
Stainless Steel Thickness	Thickness of the cover is 1.5mm, the housing is 1.2mm
Stainless Steel Type	304 Grade
Arm Length	510mm
Arm Height	800mm
Weight	45KG
Computer Interface	RS485
Communication Efficient Distant	D≤1200Meter
Dry Contact	100ms, DC12V, 10mA
Power supply	AC 220V/110V, 50Hz/60Hz
Operating environment	-15°C~60°C
Relative Humidity	H≤90%