

WDT2300

Biometric Full Height Turnstile



Industrial facility



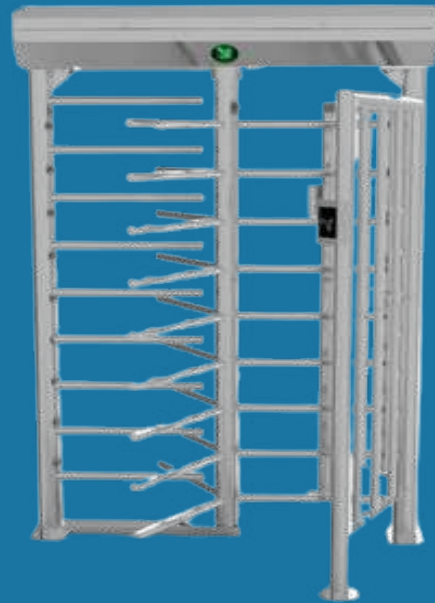
Corporate security



Government security



Public transportation



The WDT2300 is designed to provide unsurpassed access control into and out of high security facilities.

The impenetrable construction virtually eliminates any unauthorized entry to restricted areas. The rigid welded stainless steel construction of the full height rotor turnstiles offers advanced reliability and vandal resistance, and guarantees many years of the turnstile trouble-free operation even in unfavourable environments.

The device integrated machinery, electronics, microprocessor control and a variety of identity recognition technology. Compatible with IC card, ID card, bar code card, fingerprints and other identification equipments.

The use of electro-magnetic drive and mechanism ensure smooth and quiet operation as well as dynamic braking and crossbars positioning.

Design & construction

- Designed for secure operation with aesthetics in mind
- Corrosion protected S/S frame
- Minimal exposed hardware



Specifications

Power supply		AC110V/220V, 50 w
Operating environment		Indoor/Outdoor
Adaptation temperature		-15 - 55°
Adaptation humidity		5% - 90%
Single Lane Dimension		2230*1200*1400 mm
Double lane Dimension		2230*1200*2100 mm
Speed of Throughput	RFID	35 person/minutes
	Fingerprint	30 person/minutes
	Face	20 person/minutes
	Vein	20 person/minutes
Tickness		1.2mm / 1.5mm
Lane width		600mm
Direction		Bi-directional
Unlock time		0.2s

Our Advantages

- Experience factory, all size thickness and appearance can be customized .
OEM &ODM requirments are accepted.
- Can be connected with Access control systems Security Checking system. And be able to provide system integration solutions.
- Strict production process and quality control, assure of our products quality..

