STONE® ST 538 Full Height Turnstile

In general

The ST535-2 is designed to provide unsupervised access control into & exit 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 advance reliability and vandal resistance and guarantee many years of trouble-free operation even in unfavorable environments.

The rotor is manufactured in stainless steel and available in 4 section (90 degree) or 3 section (120 degree) version.

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

Model No: HS-DB538

Certification: CE, ISO, RoHS

Usage: Door, Personal, Window, Auto

Material: 304 Stainless Steel or 316 Stainless Steel

Thickness: Full 1.5mm Size: 1630X1500X2310mm

Weight: 210kg

Pass Width: 650mm

Input: 220V,50Hz or 110 V ,50Hz

Driving Voltage: 24 V

Working Temperature: -25~+70

Testing: 3million, No Fault

Technical Data	Unit	HS-DB538
Passage width	mm	650
Throughput rate	p/m	35
Power supply	V(ac)	100~240
Operational voltage	V(dc)	24
Max power consumption	w	32
Frequency	hz	50~60
Prectection level	ip	44
Working temperature		-25~+70
Electro-magnetic drive		DC
Dimension excluding bars	mm	1630x1500x2310
Net weight including bars	kg	210

