

## TW1018-VII ESD Turnstile

### ◆ Product Description

Professional TW1018-VII ESD gate, high-precision electrostatic detection, support authority management and data recording, smooth traffic, suitable for high-end anti-static scenes.

### ◆ Product Advantages

- Detection accuracy is higher
- Authority management is perfect
- Data is traceable
- Traffic is smooth
- Stability is strong

### ◆ Product Structure

Adopt 304 stainless steel body, built-in imported detection sensor and intelligent control system, support networking data upload, with LCD display screen, structure anti-interference.

### ◆ Application Scenarios

High-end electronics manufacturing, chip packaging and testing, aerospace components workshop, medical electronics production area, precision electronics research and development center.



### ◆ Technical Features

Electrostatic detection range: 0-9999Ω  
 Detection accuracy:  $\pm 3\%$   
 Response time:  $\leq 0.8s$   
 Passing speed: 25-35 persons/min  
 Working voltage: AC 220V  
 Protection grade: IP55  
 Supporting record storage  $\geq 100,000$  pieces  
 Communication interface: RS485/Ethernet

Item#	Model	Weight
1.5.08.02.0050	TW1018-VII	127.52kg

### ◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference. KANBO is a registered trademark of HORB®. All Rights Reserved.