

## ESD Turnstile

### ◆ Product Description

Anti-static access control ESD gate can accurately detect the static electricity and grounding status of human body, respond quickly, pass efficiently, and ensure the safety of static sensitive areas.



### ◆ Product Advantages

- Accurate electrostatic detection
- Rapid response
- Efficient traffic
- Safety protection in place
- Convenient installation

### ◆ Product Structure

Adopt stainless steel body, built-in high-precision electrostatic detection module and infrared induction device, support sound and light alarm, and the passage mode can be wing gate/three-roller gate.

### ◆ Application Scenarios

Electronic components workshop, semiconductor factory, precision instrument production area, chip manufacturing workshop, electrostatic sensitive material storage, laboratory.

### ◆ Technical Features

Electrostatic detection range: 0-19999Ω  
 Detection accuracy: ± 5%  
 Response time: ≤ 1s  
 Traffic speed: 20-30 people/min  
 Working voltage: AC 220V;  
 Protection grade: IP 54  
 Grounding resistance: ≤ 1MΩ

Item#	Model	Weight
1.5.08.01.0046	TW1018-VII	130.52kg

### ◆ 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.