

MICRO HEAVY DUTY SWINGING SPEED GATE

VX-SPEED-SW-HSX-XXX-01

Micro Heavy Duty swinging speed gate with brushless motor, dual or single leaf, single sided, bi-directional, 304 stainless steel cover and body, with anti-tail gating, anti-reverse passing, anti-clamping, and illegal entry alarm.



Specifications

OPERATIONAL

Opening Speed Fastest Opening Speed Passing Capacity Mean Cycles Between Failure Motor **Positioning** Certification

Adjustable 0.5 seconds 30 ~ 40 people / minute 8 million cycles

DC driven brushless motor Motor driven Unidirectional or bidirectional CE and FCC

STRUCTURE

Arm Material

Operating Temperature

304 brushed stainless steel

2.0mm

High impact polycarbonate

12mm for HIP

1600 x 125 x 1000 mm

(L x W x H) for Machine of 2 x Single Sided, Single Leaf Gates

IP55 suitable for indoor / outdoor applications

INTERFACE

Built-in or External

SAFETY

Anti-clamping

Anti-tailgating

Operating voltage

Operating power

8 Infrared sensors Triple safety using sensors, mechanical and current detection Yes

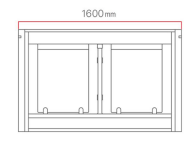
Yes

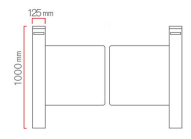
Audible and visual alarm

ELECTRICAL

110VAC ~ 220VAC ±10% (50Hz ~ 60Hz) 30 Watt for single leaf, 60 Watt for dual leaf

Dimensions





Ordering Information

VX-SPEED-SW-HSD-550-01 VX-SPEED-SW-HSD-900-01 VX-SPEED-SW-HSS-550-01 VX-SPEED-SW-HSS-900-01 VX-SPEED-INRD-UPG VX-SPEED-EXRD-UPG

Micro Heavy Duty Dual x Single Sided Swing Speed Gate with 550mm Passage Width Micro Heavy Duty Dual x Single Sided Swing Speed Gate with 900mm Passage Width Micro Heavy Duty Single x Single Sided Swing Speed Gate with 550mm Passage Width Micro Heavy Duty Single x Single Sided Swing Speed Gate with 900mm Passage Width In-Built Reader Provision with Card Reader Upgrade for a Single Direction * External Reader Provision with Card Reader Upgrade for a Single Direction *

* Reader Type to be confirmed with order, in case of bi-directional readers, 2 x UPG items to be ordered with speed gate.



Email

Website