

## **Automatic Sliding Door**

### Features:

- The light weight, noise-proof, rust-proof, insulated and never deformed aluminum alloy doors are made of molded aluminum interlayer enforced with electrostatic powder print on front and rear door panels. The characteristic of light weighted less than one third of the typical automatic doors helps to reduce operating motor loading, thus enhance a longer motor life.
- To achieve excellent air seal effect to the door, the 4 door edges are mounted with aluminum alloy rail and durable PVC sealing strip.
- To provide a reliable performance of the motor, the circuit board and power supply system are of Japanese made.
- Standard configuration: 2 Blu-ray non-contact switches, 1 microware sensor and 1 set of electronic anti-collision safety eye
- Options: single automatic door, double automatic door and all-glass double door.





Email: sales@healthpro-au.com



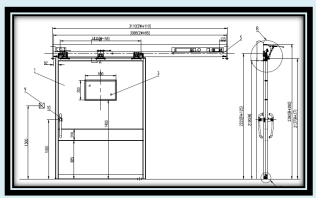
## **Automatic Sliding Door**

## **Specifiation**

#### Model: HP-OR-SASD-14

D ( )/  ( // // // // // // // // // // // // //	100001/   100/		17 1
Rate Voltage (V)	AC220V±10%	Motor	Keytex
Rated power	0.2KW	Hand control sensor	2
Standard size	1500x2100mm	Foot control sensor	optional
Window size	550x350mm	Knee control sensor	optional
Operating maximum noise DB(A)	≤60	Door bell	1
Printing	EJ353C	Access control system	1
Opening speed	0.3m/s	Control Box	1









Access control	Hand sensor	Control box	Motor
C(<0)   C  C  C  C  C  C  C  C  C  C  C  C  C	Shown Johns		



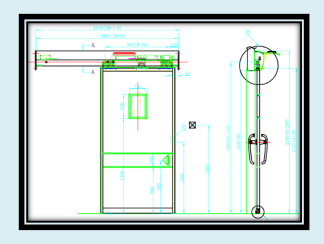
# **Automatic Sliding Door**

## **Specifiation**

#### Model: HP-OR-SASD-14

Rate Voltage (V)	AC220V±10%	Motor	Keytex
Rated power	0.2KW	Hand control sensor	2
Standard size	1000x2100mm	Foot control sensor	optional
Window size	550x350mm	Knee control sensor	optional
Operating maximum noise DB(A)	≤60	Door bell	1
Printing	EJ353C	Access control system	1
Opening speed	0.3m/s	Control Box	1











Access control	Hand sensor	Control box	Motor
Darameter	\$30m		