

High Speed Door / Roll up Door

For Industrial and Commercial use

High speed door are open and close quickly and safely to protect materials from harm, separate processes, save energy and achieve optimal productivity.

Automatic High speed doors are designed for safe efficient & simple operation of any internal busy doorways .

Applications

- Medical instrument manufacturer
- Material processing industry
- Shipyards and aircraft industry
- Electronics manufacturing Industry
- Food industry
- Energy industry
- Warehouse & distribution centres

Optional Accessories

- Microwave Motion sensor
- Loop Detector
- Hand Scanner
- Warning Light



Technical specification

Model	SR-HSD750	SR-HSD1500
Power supply	220V,50Hz	220V,50Hz
Motor power	750W	1500W
Rated speed	2800rpm	2800rpm
Rated current	4.2A	6A
Max. door moving speed	2m/s	2m/s
Max. door surface	15m2	25m2
Motor protection class	IP54	IP54
Work duty	S3,25%	S3,25%
Controller protection class	IP65	IP65
Frequency converter type	220V, 1.5KW	220V, 2.2KW
Control voltage	DC24V	DC24V
Adjustable frequency	0-100Hz	0-100Hz
Absolute encoder	64 cycles	64 cycles
Manual Release method	Hand crank	Hand crank

