

Automatic Sliding Doors





Our reliable suppliers



We used the 1st class system in the world, dunermotoren motor for sliding doors

Control Unit **PHILIPS**

We use Philips main control trip to ensure stable working of sliding doors

Sensors

Sliding Doors



We use BEA radars and sensors from Belgium, or Optex from Japan

Sliding Doors





Automatic Sliding Door



Automatic sliding door

- Multi-functional control panel
- Safety and smart design
- •High configuration with

economic price

•Different models to satisfy clients



Telescopic sliding door

Up to 4m clear
passage width
Multi-functional control
panel with safety design
Single and bi-part slide



- •Automatic and clean
- Air tight and sound insulated

•Design for hospitals , x-ray rooms, laboratory, music studios



Transparent and elegant
Energy saving
Safe and stable

Automatic curved sliding door

Hospital hermetic door





Sliding Doors

Automatic Sliding Door

Capability

Standard length: 3000mm ~6100mm

Customized request: We can do, and we're willing to do



Automatic Sliding Door





Automatic Sliding Door



Automatic Sliding Door

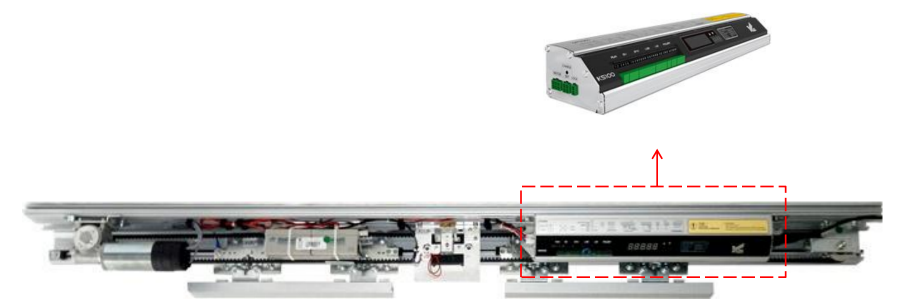




Operators



Sliding door Operator - KS3000



Sliding door Operator - KS100





1.Self test



When the automatic door begins to work, it establishes the self-learning process and calculates the optimum open/close speed, acceleration /deceleration time, low speed distance, and other features. This function starts automatically when the door is powered on, ensuring the door to operate in the optimal state.

2. Emergency opening

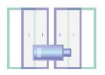


KS3000 sliding doors can be opened under special circumstances of the passing of massive objects and in the case of emergencies. The door's sliding and fixed leaves can be pushed open by human force at any position, maximizing the passing space within the door.





3.. De-energized Door Leaf Settings



With this feature, the door leaves can be set to be opened or closed after the door is completely de-energized in the case of an emergency situation. This can be set accordingly to the requirements of the customers before the products are sent out. (The default setting is "closed".)

4. Nylon Track Rail



One of the symbolic features of KBB products is the nylon track rail, which is excellent in lowering noise and reducing track wastage.

5. PSA control panel



Invented by KBB, the PSA control panel is an innovation in the world of automatic door control systems. The seven modes can be easily switched through the PSA control panel. This panel can also be used to make adjustments to the operation parameters, while showing any possible error codes through a display.





Technical data

Drive ways	Single-Motor I	Driven	Double-Motor Driven
Operation Direction	Single Parting	Bi-parting	Bi-parting
Maximum Door Weight	/leaf	2x120kg/leaf	2x/leaf
Opening Width	800~		800~
Maximum Drive Power	150N		180N
Rated Power	100W		200w
Opening Speed Range	0.4~/s		
Closing Speed Range	0.3~/s		
Partial Opening Speed Adjustable Range	25%~90% (65%, Standard)		
Keep Opening Time Adjustable Range	5~10s (5s, Standard)		
Night Keep Opening Time Adjustable Range	5~30s (7s, Standard)		
Power Source	220V \pm 10%, 50/60Hz,		
Ambient Temperature		~	
Maximum Relative Humidity	<90%		
Protection level:	IP23		

Telescopic Sliding Doors





Telescopic Sliding Door

♦ Stable working

- ♦ Cost efficient
- Powerful function
- Max. opening width

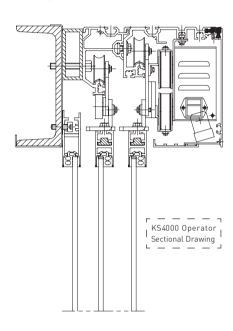


Telescopic Sliding Door

Telescopic Sliding Door KS4000 07

KS4000 is a telescopic sliding door from the KBB sliding door family. Telescopic sliding doors are mostly adapted for spacious entrances, its aesthetic appeal and high passing efficiency. The largest KBB telescopic sliding doors can be 4 meters high and 8 meters wide when open.





204mm
235mm
4000mm
3000mm

• Specifications

⊙ Power Source	220V/AC ±10%, 50Hz
⊙ Rated Power	100W (Single Motor), 200W (Double Motors)
⊙ Main Fuse	2A
⊙ Maximum Drive Power (static)	150N
⊙ Opening Speed	0.4~0.7m/s
⊙ Closing Speed	0.3~0.6m/s
⊙ Keep Opening Time Adjustable Range	5~10s
○ Night Keep Opening Time Adjustable Range	5~30s (7s, Standard)
⊙ Maximum Drive Weight	200kg (single leaf sliding), 240kg (double leaves sliding)









Technical data

Door Width:	>1.5W + 500mm
Opening Width:	1100—3000mm (Single-opening)
	1400—4000mm (Double-opening)
Opening Height:	≤2600mm
Operator Width:	280mm
Operator Height	200mm

Power Supply	220V/AV±10%,50/60Hz,10A
Rated Power	100W (Single Motor), 200W (Dual Motors)
Max. Drive	150N
Max. Door Weight	100KG/LEAF (Single-opening)
	60KG/LEAF \times 2 (Double-opening)
Adjustable Keep Opening Time	0—10Seconds (Standard 7S)
Full Load Runtime of Back Up B	atteries 30min
Operating Temperature	-30°C~+50°C
Max. Relative Humidity	90%

Hermetic Doors





Hermetic Doors



- Stable working
- Cost efficient
- Powerful function
- Cleanness and air tightness





1.Self test



When the automatic door is started, it establishes the self learning process and calculates the optimum open /close speed, acceleration/deceleration time etc., ensuring the operation always in the optimized state. In the running process, the leaf reverse immediately when it encounters barrier and then the system has a low operation with speed self test process, if there is no barrier, it runs normally, ensure the safety of pedestrians.

2.Simple, Powerful Operation & Troubleshoot System

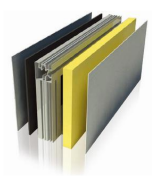


Through PSA, available operating states are Half open, Lock, Manual, One way and Automatic. Up to 37 parameters allow you to set the open/close speed, half open width, open time and close time, providing practical functions and simple operations. KH1000 has a automatic troubleshoot system, monitoring the running state of the automatic door. If any part (mainly electric appliance parts) does not work, it will exam automatically: stops operating alarms, and displays the trouble information through PSA panel.





3. Special Structure of Door Leaf

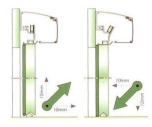


The door body of KH1000 is made of <u>aluminum alloy frame</u> and painting panel. The observing window in the door uses double-layer glass to satisfy the requirement of special application.

The Intermediate plate is in high pressure polyurethane foaming process, which made the <u>weight</u> of the door much smaller, and improves the <u>sound insulation</u>, <u>thermal insulation</u>, <u>dustproof</u>, <u>fireproof</u> etc.

KH1000 also possess the anti-radiation function with the help of lead plate.

4.Perfect Air Tightness

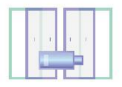


The special **V-shape** concave arc rail and bearing roller design make the door leaf move along both inside and downward for 10mm separately, which ensure the whole door possess the perfect air tightness .





5. EMG solution



When power supply fail, the large capacity UPS can ensure at least 30 minutes normal operation of the door ,make people safe all the time .

6. Advanced operating software



The operating software which was installed in KH1000 was the most advanced one in the hermetic door field .

We had our own software company who research and develop the software for automatic doors including Hermetic door, we can also provide the software according to our clients' demand.





Technical data

Operator Size	190(W)X200(H)mm	
Clear Passage Width	600 ~ 1500mm	
Clear Passage Width	2100 ~ 2600mm	
Maximum Opening Force	120Kg	
Power Supply	220V±10%	
Rated Power	100W (Single Drive)	
Ambient Temperature	-15~55°C	
Relative Humidity	≦85%	
Operating Noise	≦ 50db	

Curved Sliding Door





Curved Slider



The revolving door and sliding door in one, designed graceful and concisely, that's the KBB automatic curved door with the Model KC1000.

KC1000 is becoming a more and more popular option due to **its outstanding performances**, such as **various appearance**, **multi-function**, **energy-savings** and **environmentally friendly**, it was warmly welcomed by Modern buildings from all around the world.



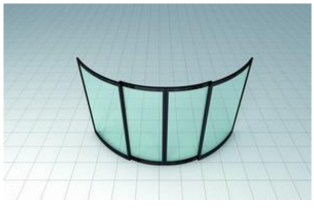




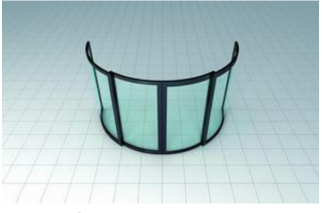
More types for option



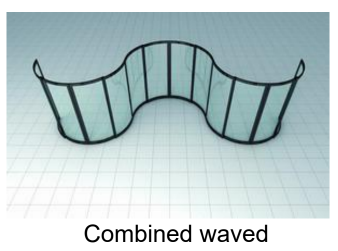
Circular



Segmental



Semi-circular







1 .Interlock

Interlock refers to the status of one door leaf being locked while the other remains open during the curved sliding door's motion.

>Energy-saving



While the interlock function does not allow for two door leaves to be open at the same time, it is optimal to control the indoor and outdoor air exchange. This contributes to significant energy control and savings for the building.

Access control



The Interlock function upgrades a curved door into a security portal through a sophisticated coordination system of switches and sensors. There is a double ID authentication and video analysis systems to prevent restricted access. The interlock system comprehensively ensures safety to the building through its doors.

Curved Slider





Safety features

2 .Self test



When the automatic door begins to work, it establishes the selflearning process and calculates the optimum open/close speed, acceleration /deceleration time, low speed distance, and other features. This function starts automatically when the door is powered on, ensuring the door to operate in the optimal state.

3. Simple Operation & Troubleshoot System

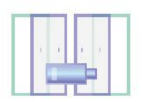


Invented by KBB, the PSA control panel is an innovation in the world of automatic door control systems. The seven modes can be easily switched through the PSA control panel. This panel can also be used to make adjustments to the operation parameters, while showing any possible error codes through a display.





4 .EMG Solution



When power supply fail, the large capacity UPS can ensure at least 30 minutes normal operation of the door ,make people safe all the time .

5. Mobile Phone/Internet Monitoring



KBB's unique control software can be used to facilitate the management of the door through mobile phones or the internet. With this feature, the operator could monitor the operation status and alarms of the door.





Specification

Power Source	220V ±10%, 50/60Hz	
Main Fuse	2A	
Rated Power	200W (Double Leaves), 100W (Single Leaf)	
Maximum Drive Power	150N	
Ambient Temperature	-15 ~ 50°C	
Opening Speed	0.4~0.7m/s	
Closing Speed	0.3~0.6m/s	