# 自动门说明 Introduction of Automatic Door

# 辽宁车博客清洗设备有限公司 Liaoning CBK Carwash Solutions Co., Ltd.

Ver1.0



#### Performance characteristics

The automatic door has many functions, such as heat preservation, cold insulation, insect prevention, wind prevention, dust prevention, sound insulation, fire prevention, odor prevention, lighting and so on. It is widely used in food, chemical, textile, electronics, supermarkets, refrigeration, logistics, warehousing and other places. It can meet the needs of high-performance logistics and site cleanliness. to save energy, and at the meanwhile automatically close at high speed, improve operation efficiency, and create a better working environment.

#### Material

High density industrial base cloth; Full transparent PVC film with thickness of 1.5mm-2.0mm

### Sealing performance

The bottom is elastic PVC base cloth, which can be closely combined with various uneven ground. Sealing brushes are installed on both sides of the door column, which can reduce noise and increase sealing effect.

### Scope of usage

Pharmaceutical, Food, Electronics, Clean-Plant, Cigarette, Printing, Textile, Supermarket and Regional isolation of other light industrial plants. This door is only suitable for indoor usage.

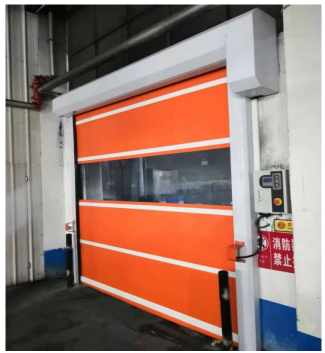
#### Use and control

Provide a variety of manual or automatic control systems to meet the user's requirements for door opening and closing methods.









# Technical parameter

Voltage	Power	Temperature	Speed	Size
220V	750W	-30℃ to +50℃	0.6-1.0m/s	6000mm×6000mm



## Optional door opening method and safety protection



1.Radar
Suitable for logistics and personnel.



2.Geomagnetic ring
Suitable for vehicles and
equipment channel.



3. Electronic or pneumatic

sensors switch

The door will stop immediately
when it encounters an obstacle in
falling down and return to the
open state.



4. Pull Cord Switch

The driver control switch when the vehicle passes.

ond techn



5.Controller buttonsIt can do long-distancecontrol.



6.Infrared sensor

The door body in the process of falling to cut off the infrared, the door body returned to the open state immediately.



7.Flashing light
Warning light with
beeping and flashing.



8.Access Control Card
Using Single- or dual-side
card access to increase
confidentiality.



9. Fingerprint recognition

Automatic identification of reserved fingerprints to prevent free leaving and entering to the

confidential factory.

Beyond technology