



X-RAY SHIELDING AUTOMATIC DOORS

X-RAY SHIELDING DOOR SERIES

AUTOMATIC DOOR & WINDOW









Product Features

- build-in tinplate, the lead equivalent is at least 2mmpa, can block X-ray, and multiple harmful rays.
- > sealing strips are installed around the door leaf profile, it can meet sanitary requirements of the hospital
- the controll system is designed as the safety requirement of medical electric system, also mutiple control mode is used as hospital requires. It will not form electromagnetic interference with other quipments in the same environment
- the normal sliding door and hermetic sliding door can be used as the carrier

Specifications

Opening speed: 250mm~550mm/s (adjustable)

► Closing speed: 250mm~550mm/s (adjustable)

► Hold-open time: 2~20s (adjustable)

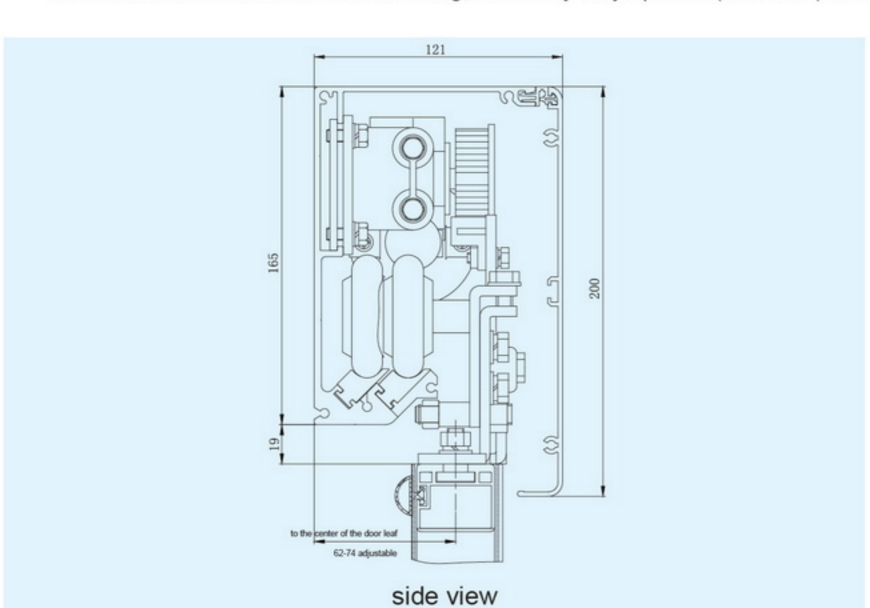
▶ F Door closed force: > 70N

Manual open force: < 100N</p>

▶ Power consumption: < 150W</p>

If the whole door leaf is less than 180kg, the structure will be the same as the hermetic door

If the whole door leaf is more than 180kg, the heavy duty operator(DSH-250) must be used









AUTOMATIC HERMETIC DOORS

On-wall type/Built-in type

Product Features

- On-wall hermetic door is installed on the wall, it is eazy and fast to install; in-wall hermetic door is installed at the same level as the wall, much more beautiful and has sense of wholeness
- Using typical high and new technology, the airtightness is good and prevent the pollution.the airtightness meets automatic hermetic door industry JG/T 257-2009 standard
- ▶ Unique handle design, so the door can be opened eazily when the power is off
- The door runs quiet and the effect of soundproof is good.
- Energy saving and environmental protection: the door is strong and thick, the rate of air circulation can be reduced to the minimum level. it can stop the wind and dust away from the place, also ,constant temperature and constant humidity effect is good.

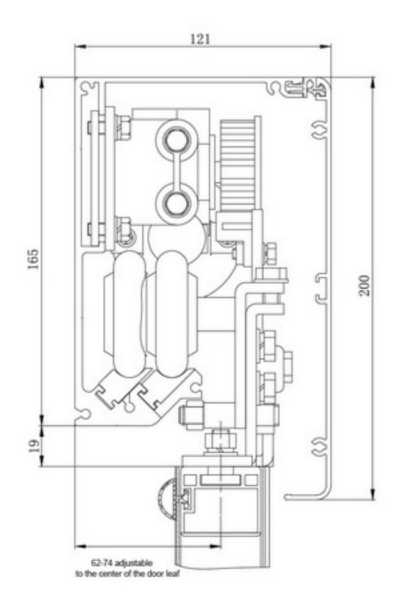
Specifications

- Door weight: 150kg (max) 150kg
- Clean opening width (wall to wall):

600 ~ 1700mm (Single door)

1200~2000mm (Double door)

- Opening speed: 250mm~550mm/s (adjustable)
- Closing speed: 250mm 450mm/s (adjustable)
- ▶ Hold-open time: 2~20s (adjustable)
- ▶ F Door closed force: > 70N
- ▶ Manual open force: < 100N
- ▶ Power consumption: <150W



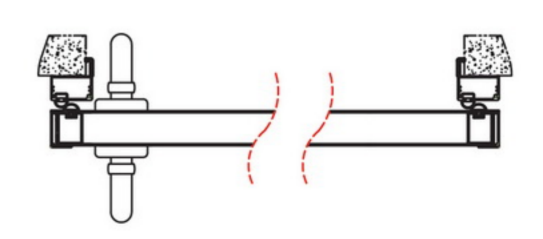




Airtight door of on-wall type



Airtight door of built-in type



Structure







- ▶ Using German brush motor, highservice life, high efficiency and maintenance-free
- ▶ The hermetic door is installed on the wall, it is eazy and convenient to install
- ▶ Unique airtight sealing door running structure and compression technology and it meets automatic hermetic door industry JG/T 257-2009 standard
- Unique way of sinking, sinking distance is longer than the normal door, increase the air tightness.
- ▶ The door runs quiet and the effect of soundproof is good.
- Energy saving and environmental protection: the door is strong and thick, the rate of air circulation can be reduced to the minimum level. it can stop the wind and dust away from the place, also ,constant temperature and constant humidity effect is good.

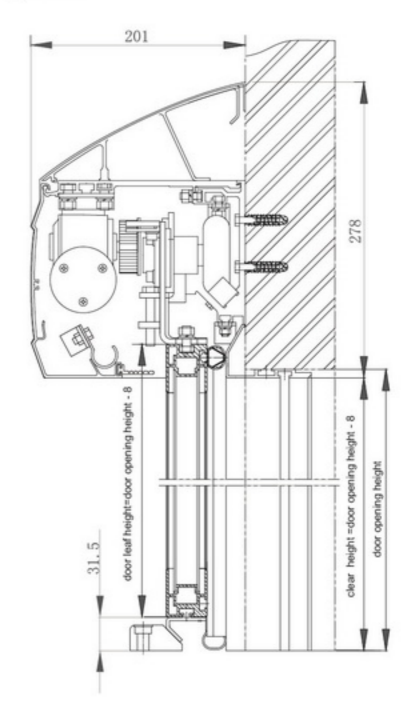
Specifications

Opening speed: 250mm~550mm/s (adjustable)

► Closing speed: 250mm~550mm/s (adjustable)

Hold-open time: 2~20s (adjustable)

F Door closed force: > 70N
 Manual open force: < 100N
 Power consumption: < 150W



dunkermotoren





AUTOMATIC HERMETIC DOORS

European Quality International Certification



HERMETIC AUTO-DOOR

FUNCTION INTRODUCTION

- Hermetic automatic doors apply to hospital operation room, electronic workshop, etc. where specially has highse aling requirements.
- hermetic doors have the high performance and both positive pressure (pressure increase) and negative pressure (pressure decrease) can show the same performance.
- Microcomputer controller is combined with foot inductive switch or palm inductive switch, health care personnel stretches his/her foot into induction box or puts hand near to the sensor, automatic door will open.
- Non-contact switch mode is free from being polluted. Two-way magic eyes detect the automatic door during closing offers security to pass through.

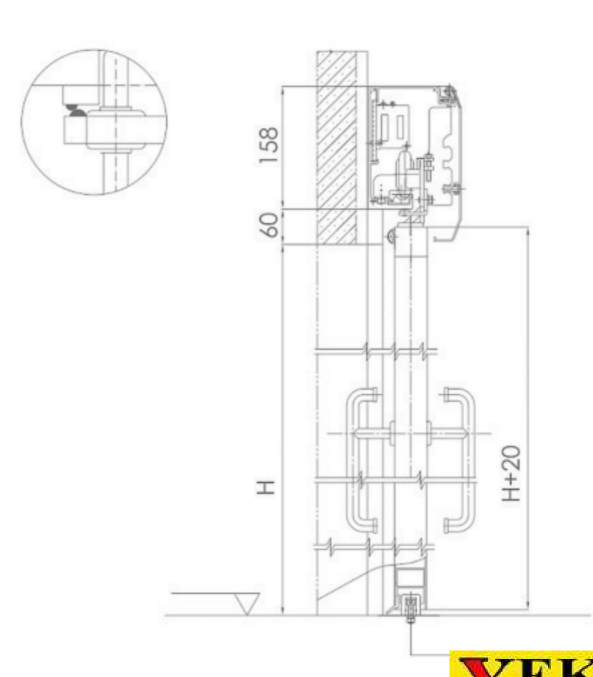
| Door configuration: | Single leaf |
|---------------------|--------------------------|
| Limited Weight: | ≤150kgs |
| Clean open width: | 2000(W) X 2500(H) |
| Power voltage: | AC 110V-220±10%, 50/60Hz |
| Power consumption: | <100W |
| Opening speed: | 200-500mm/S(adjustable) |
| Closing speed: | 200-500mm/S(adjustable) |
| Hold-open time: | 0-9S(adjustable) |
| Manual force: | <100N |
| Opening control: | foot inductive switch/ |
| | palm inductive switch |
| Closing control: | Auto/Signal |

| Microcomputer Control | • |
|-------------------------------------|---|
| Working Program | |
| - Lock | |
| - Automatic | |
| - Permanent Open | • |
| Partional Open | |
| - Exist Only | • |
| Night-Bank Open | |
| Emergency Stop | • |
| Self-learning & Self-Diagram | • |
| Reverse when Obstruct | |
| Port for E-lock & UPS | • |
| Self-mornitoring | • |
| Parameter Adjust via Display &DIP | |
| Error Indicator Screen | • |
| 24V Output for External Loading | |
| Motor Lock | |

| Door Panels | | |
|-------------------|---|--|
| Electronic-Lock | 0 | |
| Photocell | 0 | |
| UPS Battery | 0 | |
| Remote Controller | 0 | |

Yes O Optional





FUNCTION INTRODUCTION

- Driving devices works with low noise, reliable performance, safety, brings living and working environment more convenience.
- In case of meeting obstacles or personnel during operation, the door will be opened to reversedirection.
- Innovation in mechanical design offers effective installation.
- With sensors, access control, safety beamprotection interfaces, configurate electric lock, power output interface.
- It can realize the interlock function between door and door.

| Door configuration: | Single leaf |
|--------------------------|--------------------------|
| Limited Weight: | ≤1×100kg |
| Door leaf width: | ≤1200mm |
| Power voltage: | AC110V-220V±10%, 50/60Hz |
| Power consumption: | 50W |
| Opening speed: | 250-450mm/S(adjustable) |
| Closing speed: | 250-450mm/S(adjustable) |
| Opening time: | 3-7S(adjustable) |
| Hold-open time: | 1-30S(adjustable) |
| Manual force: | < 30N |
| Swinging noise: | ≤55Db |
| Environment temperature: | -20°C∼+50°C |

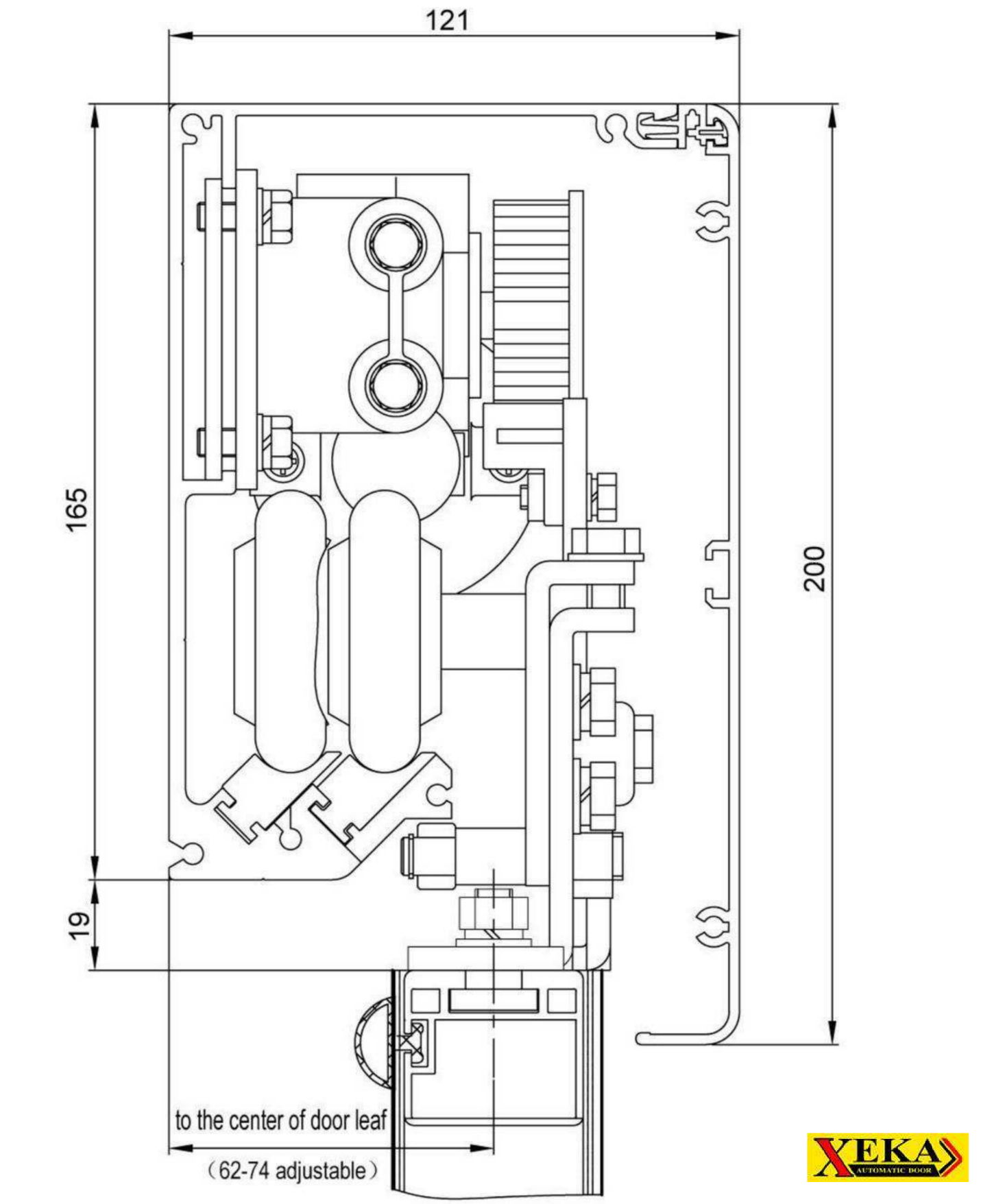


| Microcomputer Control | • |
|-------------------------------------|---|
| Working Program | |
| - Lock | |
| Automatic | |
| - Permanent Open | • |
| Partional Open | • |
| - Exist Only | • |
| Night-Bank Open | • |
| Emergency Stop | • |
| Self-learning & Self-Diagram | • |
| Reverse when Obstruct | • |
| Port for E-lock & UPS | • |
| Self-mornitoring | • |
| Parameter Adjust via Display &DIP | • |
| Error Indicator Screen | |
| 24V Output for External Loading | • |
| Motor Lock | |

| Option parts | | |
|-------------------|---|--|
| Electronic-Lock | 0 | |
| Photocell | 0 | |
| UPS Battery | 0 | |
| Remote Controller | 0 | |

● Yes ○ Optional

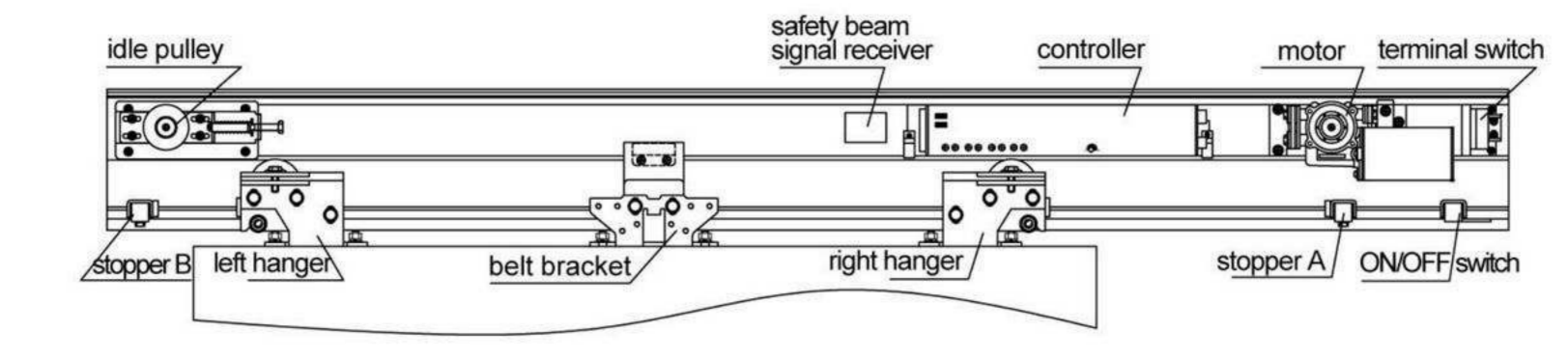




Technical specifications

| Door mode | Single leaf | Two leaf |
|----------------------|------------------------|-------------|
| Door leaf weight | 1 x 150kg | 2 x 100kg |
| Clean open width | 900~1500mm | 1200~1800mm |
| Clean open height | 2000~2400mm | 2000~2400mm |
| Installation mode | Surface mounting | |
| Supply power voltage | AC 220V+/-10%, 50∼60Hz | |
| Opening speed | 200~500mm/s adjustable | |
| Closing speed | 200~500mm/s adjustable | |
| Hold-open time | 0∼9 s adjustable | |
| Manual force | < 100N | |
| Power consumption | < 150W | |
| Working temperature | -20℃ ~ +50℃ | |
| Air-tight ability | stable,reliable | |

| Name | Drawing | | Qty | |
|-----------------|------------|-----------|-------------|-------------|
| INAITIE | Right open | Left open | Single open | Double open |
| Motor | | | 1 | |
| Controller | | | 1 | |
| Idle pulley | | | 1 | |
| Left hanger | | | 1 | 1 & 1 |
| Right hanger | | | 1 | 1 & 1 |
| Belt bracket | | | 1 | 2 |
| Stopper A | | | 1 | |
| Stopper B | | | 1 | |
| Belt | | | 1 | |
| Terminal switch | | | 1 | |
| Fasteners | | | 1 | set KEKA |

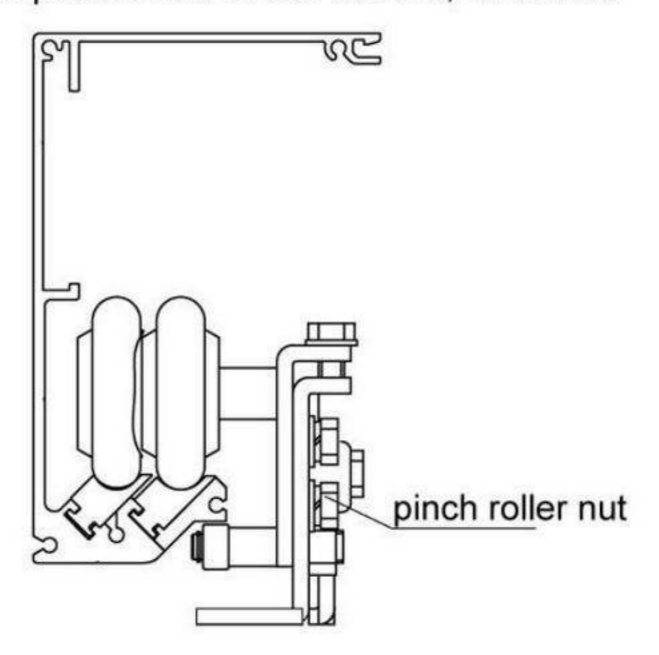


| Hanger | Right open | Left open | |
|----------------|------------|-----------|--|
| hanger (left) | | | |
| hanger (right) | | | |



Adjustment of pinch roller

Loose the pinch roller nut, adjust pinch roller's vertical position, keep there is a distance 1~2mm between the pinch roller and the guide rail, tight the nut. Then move door leaf, don't allow the pinch roller to rub the rail, as below:



Installation of floor wheels

The positions of two floor wheels are shown as below picture. To adjust screw C, the floor wheels will be moved until fix on a right position. Make sure door leaf close tightly and hermetically, guarantee the reliable and stable tightness.

