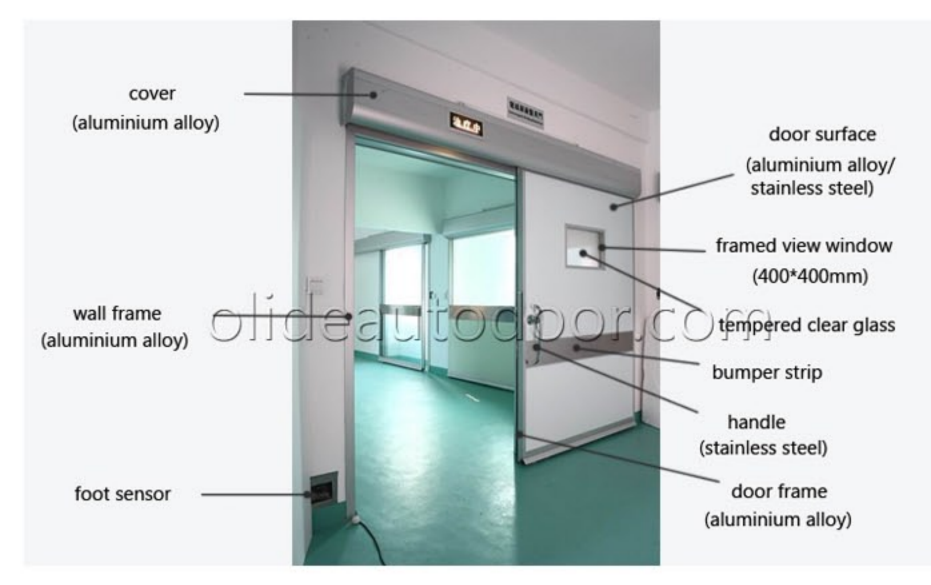
AUTOMATIC HOSPITAL DOOR



FEATURES AND ADVANTAGES OF HOSPITAL DOOR BODY

- 1.It adopts various forms of door edge wrapping, is equipped with high-strength durable seal strips, and satisfies with purification requirements.
- 2. The operator track rail of on-wall type is directly mounted onto the wall, easy and fast for installation.
- 3. It adopts high-quality hardware, and is beautify, delicate, practical and reliable.
- 4. Unique design of handles to reduce manual opening force when power off.
- 5. Operating quietly and fast, the sound insulation effect is good.
- 6. Rubber lining sealing technology combined with groove on the guide rail enables the door completely sealed when the door closed.





Rubber lining sealing technology combined with groove on the guide rail enables the door completely sealed when door closed.

Unique design of handles to reduce manual opening force when power off.



Choose color on the door body surface.

Xray door lead lined inside

TECHNICAL SPECIFICATION

Door sliding modes	Single-opening	Double-opening
Dooe leaf weight	≤1*195 kg	≤2*185 kg
Door leaf width	600-1200mm	500-1150mm
Opening speed	150-500mm/s(Adjustable)	150-450mm/s(Adjustable)
Closing speed	100-450mm/s(Adjustable)	150-430mm/s(Adjustable)
Motor	24V 100W brushless DC motor	
Opening time	0-9s(Adjustable)	
Automatic function	Automatically reverse upon obstruction	
Voltage	AC220V 50Hz-60Hz	
Operating ambient Temp.	-20°C~60°C	

FEATURES AND ADVANTAGES OF HOSPITAL DOOR OPENER



High dynamic acceleration, low moment of inertia extremely high short time overload capacity of the motor





Controller

1.Indepent power supply makes the door more efficiency and powerful in operation.

2.Intelligent controller makes the door more stable and reliable in operation.

3.Displaying adjustment with digital parameters, more accurate

Foot sensor makes doctors and nurses more covenient enter the house, especially when carrying something in their hands

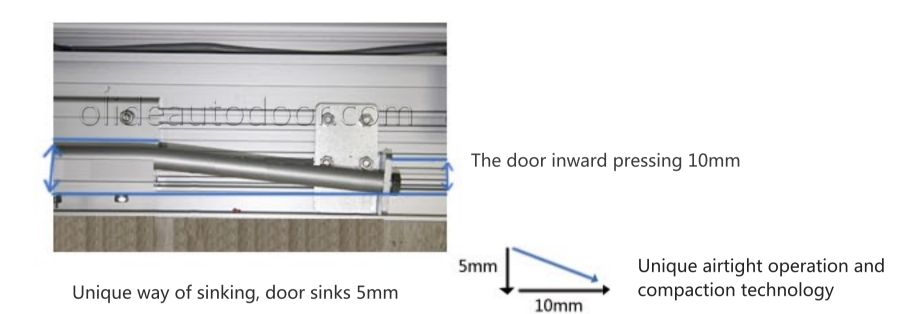
COMPARED WITH OTHER SUPPLIER

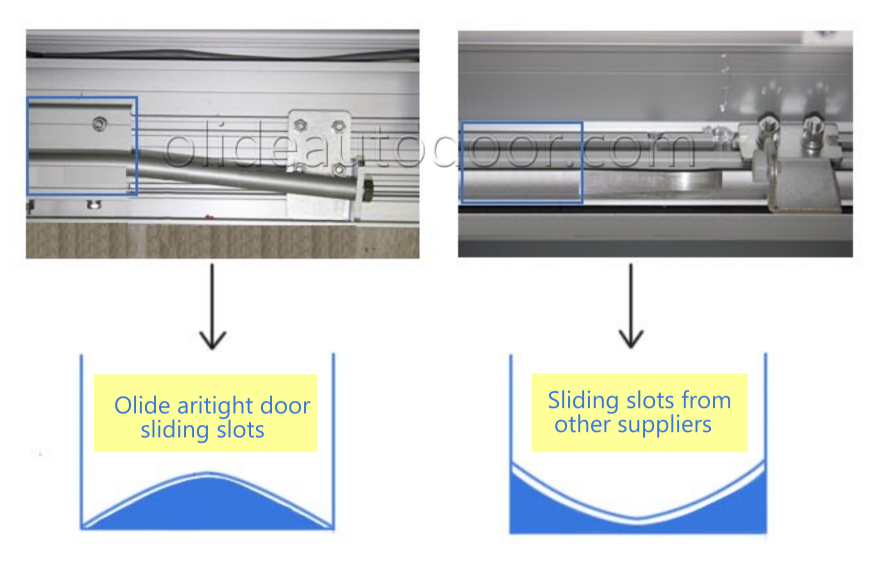


Olide air tight door guide rail use unique technology, which makes door completely sealed when door closed

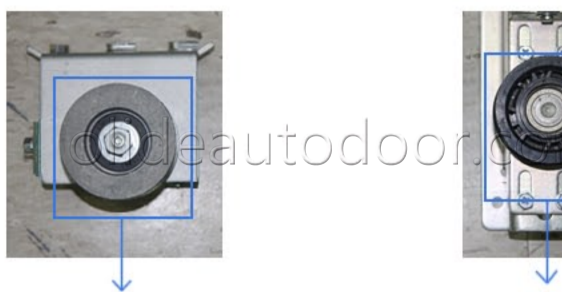


Guide rail from other suppliers, design gap, poor sealing effect





Olide airtight door sliding slots use convex structure, which makes altering trajectory more flexible, also can be dust proof.



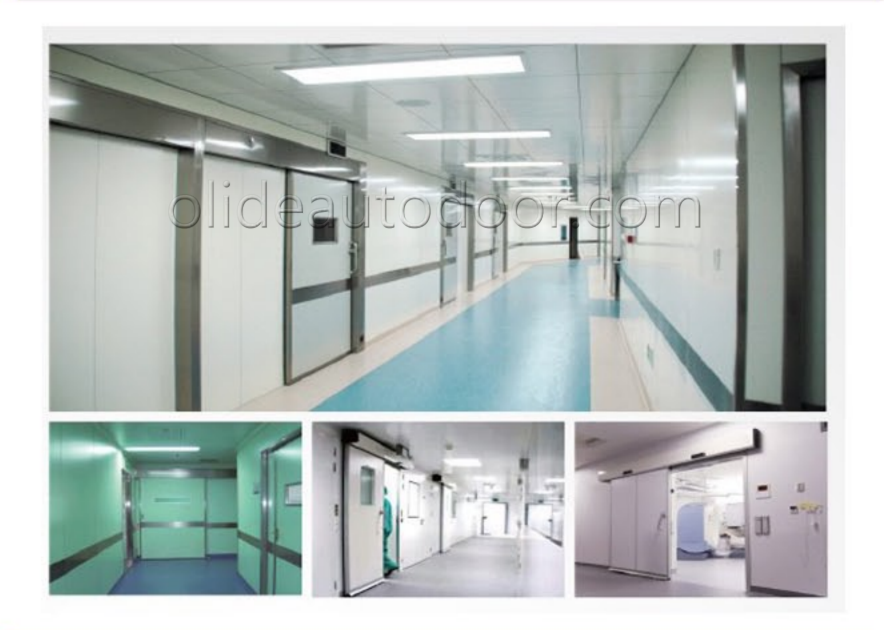
ensioning wheel from othe

Olide tensioning wheelmaterial is galvanized steel, reliable and long-lasting tensioning wheel from other supplier material is plastic, fragile and lower use life.

Know more about our automatic hospital doors, please visit our videos on Youtube:

https://www.youtube.com/watch?v=0r-BpDjJokk https://www.youtube.com/watch?v=cKi3c79qpOk https://www.youtube.com/watch?v=2ZI5J-S_8Vs

PROJECT FROM OUR CUSTOMERS



PACKAGING AND SHIPPING



WHY CHOOSE US?



CONTACT US

- Skype: Chinentech
- Tel: +86 571 87641908
- Email: jason@olideautodoor.com
- MSN: Chinentech@hotmail.com