

Nabtesco

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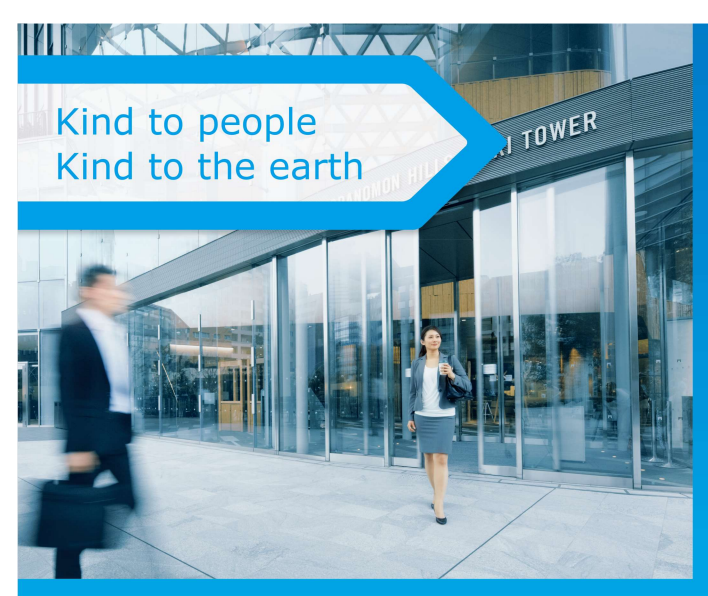
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NABCO×TRUST=NATRUS

With customer trust as the first, and based on continuous improvement of technology and quality, NATRUS was born.

NABCO Automatic Door creating Comfortable Urban Building Environment

The high developed information and communication system as well as the change and development of industry and society have become the main reasons for changing the business environment and living environment, and the continuous creation of new comfortable space is required for buildings and cities. What's more, automatic doors that provide people with easy and comfortable passage conditions have become an indispensable special function of buildings.

NABCO is a Japanese company with a long history of producing automatic doors, which brings more comfort and convenience to buildings through automatic doors, and achieves excellent results in all aspects based on its unique technology.

NABCO automatic doors are configured with a rich product line covering various fields. Taking the high-quality automatic doors for hallway for example, it includes the creative automatic door for interior decoration, the automatic door with barrier-free and safety features and the automatic doors with disaster-prevention and earthquake-prevention functions. Its industrial products range from oversized automatic doors for giant aircraft hangars to shielding doors for atomic power station.

Moreover, for the automatic door that can be widely used in stores and buildings, based on the consistent concept of automatic door system development and design, NABCO designs high-performance automatic doors with built-in microcomputer control function, and even develops automatic door sensors with advanced technologies.



Granted ISO9001, ISO14001 & ISO45001 certification

Respond to customer trust with the world standard quality system.

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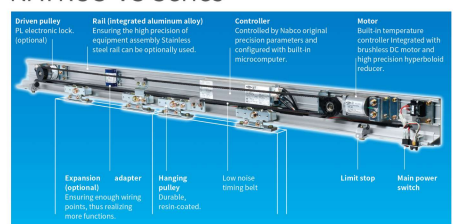
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Sliding Door Series

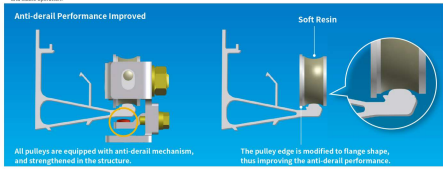
NATRUS-VS Series

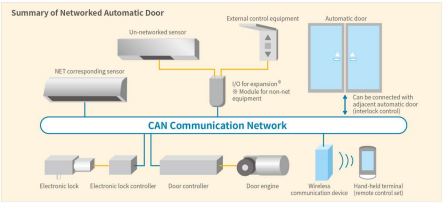






** Core components are imported with original packaging from Japan, so the quality can be ensured. Hyperboloid reduction gear is adopted, providing strong durability and stable operation.





[#] CAN, the abbreviation of controller area network, is a kind of network technology implementing ISO international standard. It was originally developed as on-board LAN for lightweight cars, and now because of its accredited reliability and convenient fault detection function, it has a stratzed much attention in a wide range of fields, such as industrial equipment and medical equipment ado on a All components adopt CAN communication connection, thus realizing clear understanding of operation situation.

NATRUS-VS Series

- Core components are imported with original packaging from Japan, so the quality can be ensured.
- High-power brushless DC motor is adopted, ensuring longer service life.
- Hyperboloid reduction gear is adopted, providing strong durability and stable operation.
- All components adopt CAN communication connection, thus realizing clear understanding of operation situation.
- 5. Remote monitoring is configured, realizing one-button easy operation.



A Complete Range of Automatic Doors, Suitable for Light Doors to

From the VS-60 for light doors under 60kg to the VS-250 for heavy doors that can drive a single horizontal sliding door up to 500kg, all products meet the needs of various sectors of society with superb quality and superior performance.

Be Able to Ensure the Ground Flatness of Doorway Passage (Note 1)

By increasing the strength of structure bearing door body, it is possible to maintain the ground flatness without installing the ground rail. In this way, the problems such as garbage accumulation, water accumulation or icing in the ground guide rail slot are easily solved. (excluding VS-250 type)

Note 1) The Specification List in the following table applies to the cases within the maximum applicable area of the door body, and is based on the strength of door body supporting structure. However, due to the different strength of the door frame, sometimes it is still necessary to set the ground rail. What's more, we hope that it is better to set the ground rail for the automatic door that is often affected by strong without processing the strength of the

VS-60SL N/S/HM/F

Nabco Door Motor Developed on the Basis of Comfort

It is suitable for aluminum door frames in shops, indoor partition doors and other light automatic doors, ensuring smooth opening and closing. Besides, it is featured with advanced design with both high performance and miniaturization.

VS-85SL N/S/HM/F

Middle-grade Automatic Door for Office Building

This type is the standard automatic door device, which is most suitable for medium-sized reinforced glass doors and doors with frame of various materials, with the wide application range from ordinary shops to general buildings.

VS-150SL N/S/HM/F

Elegant Gates Used in Large Buildings, Which Can Drive Door Body with A Mass of 150kg

This type of automatic door device can be used to realize the free opening of a single door body weighing 90~150kg. In case of the 12mm thick reinforced glass door, the single size can be WI219mm \times H2438mm, which is suitable for buildings and halls requiring large doors.

N (internal-mounted) — This is a device for small cross-section (100*170mm) trabeated style installation, which is suitable for stainless steel and other types of door frames.

F (internal-mounted) — Since it belongs to the type of bearing large door body, please use it for the matching door body. S (external-mounted) — This type of device is mounted on the surface or wall of a variety of door

S (external-mounted) — This type of device is mounted on the surface or wall of a variety of d beams and is widely used, which is the best choice when transforming manual door into automatic door.

Highly Sensitive Control Device and Superior Drive Capability

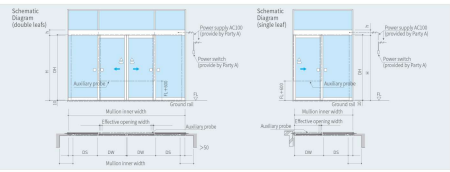
High performance and miniaturization are developed synchronously, ensuring advanced design. The microcomputer device equipped with Nabco automatic door advanced control software is built in the main controller. Besides, the durable brushless DC motor provides enough power, thus providing people with comfortable and unblocked enjoyment.

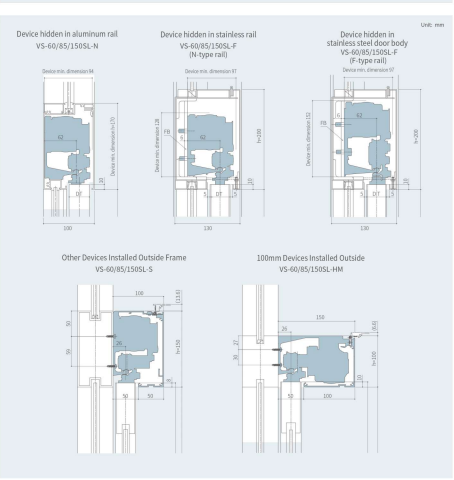
High-strength Suspension Structure

The strong aluminum alloy die-cast operating base and high-strength rail, coupled with the anti-derail hanging pulley greatly strengthen the supporting structure of door body. This product is featured with excellent durability.

Device Model		Double-leaf Sliding			Single-leaf Sliding				
		N/F/S/HM		N/S/HM	F	N/F/:	S/HM	N/S/HM	F
	Single door weight (kg) × leaf quantity*2	60×2	85×2	120×2	150×2 ^{*1}	75×1	100×1	120×1	150×1 ^{**1}
Maximum applicable door body		650~2500							
uooi 000y		<4							
Average opening and closing speed		<0.4							
Required power capacity		AC220V∙5A							
Standard wind speed ^{®4}		<15m/s							

- $(\%1) \ Only \ F \ type \ (VS-150F15) \ is \ selectable \ for \ the single \ door \ weighing \ 120-150 kg. \ N \ type, S \ type \ and \ F12 \ type \ are \ suitable \ for \ the \ single \ door \ less \ than \ 120 kg.$
- (%2) Don't exceed the allowable value of a single door weight when used. Otherwise, the fault and accident may be caused.
- (%3) The DH/DW ratio of single door body should be controlled within the permissible range. Otherwise, the specified performance cannot be guaranteed.
- (%4) The begrable wind speed during operation varies depending on the door area and other conditions. Especially in strong wind occasions, please negotiate in details.



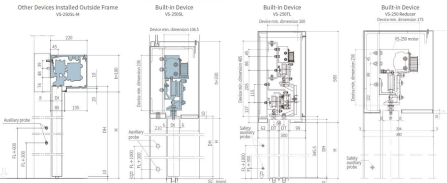


Sliding Door Series



Small Size, But with **Super Driving Force**

The extra-heavy door body, installed in broad access areas, can drive super-heavy tall door body and decorative door body. It is suitable for double-leaf sliding doors with single leaf less than 250kg and single-leaf sliding doors with the maximum weight of 500kg.



	Double-leaf Sliding	Single-leaf Sliding	Telescoping Double Doors	Telescoping Single Door	Double-leaf Sliding	Single-leaf Sliding	
Single door weight (kg) × leaf quantity	250 x 2	500	165 x 4	325 x 2	350 x 2	700 x 1	(Note 1)
Single door area: DW × DH (m²)	Max 5	Max 5	Max 3.5	Max 7	Max 6	Max 8	(Note 2)
Single door width (DW) (mm)	900 ~ 2705	1200 ~ 3100	1000 ~ 1650	1000 - 2000	1000 - 2500	1000 - 4500	(Note 3)
Single door DH/DW	Max 3.0	Max 3.0	Max 3.0	Max 3.0	Max 3.0	Max 3.0	(Note 4)
e opening and closing speed	<0.4m/s	<0.4m/s	<0.45m/s	<0.45m/s	<0.22m/s	<0.22m/s	
equired power capacity	AC 220V • 5A	AC 220V • 5A	AC 220V • 5A	AC 220V • 5A	AC 220V • 5A	AC 220V • 5A	
Standard wind speed	<15m/s	<15m/s	<15m/s	<15m/s	<15m/s	<15m/s	(Note 5)

(Note 1) Don't exceed the allowable value of a single door weight when used. Otherwise, the fault and accident may be caused.
(Note 2) Don't exceed the allowable value of a single door area when used. Otherwise, the fault and accident may be caused. In addition, the indoor door that is not affected by wind pressure is not so strict in the allowed sea. Please specify the service conditions when ordering.

(Note 3) The width of the single-leaf door body is the standard applicable size. If the wide-body door is to be used, please consult the production possibility and delivery date. (Note 4) The DH/DW ratio of single door body should be controlled within the permissible range. Otherwise, the specified performance cannot be guaranteed.

(Note 5) The bearable wind speed during operation varies depending on the door area and other conditions. Especially in strong wind occasions, please negotiate in details.



Automatic Door Device Which Can Drive Extra Large Weight

It is suitable for double-leaf sliding doors with single leaf less than 500kg and single-leaf sliding doors with the maximum weight of 1 ton. After being equipped with the reducer, it can deal with the single-leaf sliding doors with the maximum weight of 2 tons.



	Single-leaf Sliding	Double-leaf Sliding	Single-leaf Sliding (reducer)	Double-leaf Sliding (reducer)		
	1000×1	500×2	2000×1	1000×2	(Note 1)	
	Max 27.4	Max 13.9	Max 45.4	Max 27.4	(Note 2)	
	1200~6100	1200~3100	1200~10100	1200~6100	(Note 3)	
	Max 3	Max 3	Max 3	Max 3	(Note 4)	
	0.1~0.45m/s	0.1~0.45m/s	0.1~0.25m/s	0.1~0.25m/s		
	AC220V 6A	AC220V 6A	AC220V 6A	AC220V 6A		
	<15m/s	<15m/s	<15m/s	<15m/s	(Note 5)	

(Note 1) Don't exceed the allowable value of a single door weight when used. Otherwise, the fault and accident may be caused.

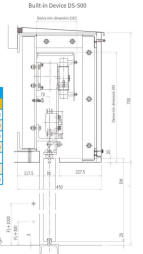
(Note 2) Don't exceed the allowable value of a single door area when used. Otherwise, the fault and accident may be caused.

In addition, the indoor door that is not affected by wind pressure is not so strict in the allowed erae. Please specify the service

conditions when ordering.
(Note 3) The width of the single-leaf door body is the standard applicable size. If the wide-body door is to be used, please consult the production possibility and delivery date.

(Note 4) The DH/DW ratio of single door body should be controlled within the permissible range. Otherwise, the specified performance

(Note 5) The bearable wind speed during operation varies depending on the door area and other conditions. Especially in strong wind occasions, please negotiate in details.





Product Features

- 1. Under the action of 110N thrust, both the movable door and fixed door can be opened $90^\circ;$
- Full-profile frame, with no need of additional external frame, which is more beautiful;
- 3. Light weight, convenient installation and high traffic efficiency;
- After the movable leaf is slided open, it can also be pushed to both sides, so as to achieve a larger door opening width;

 At ordinary times, it is automatic sliding door that can be opened freely
- 5. At ordinary times, it is automatic sliding door that can be opened freely and comfortably. Its door body can be opened to 2 times of the original width as needed, which can strongly facilitating carrying large items or holding large-scale events.

High-performance Automatic Emergency Evacuation Door

- Suitable for hospitals, subways, train station, hotels, high-end shopping malls, supermarkets, 4S stores and other high traffic areas, and can be quickly opened and closed;
- Be configured with reliable safety system;
- Layout significantly affected by the traffic pattern (one-way VS two-way);
- Be granted with ANSI/BHMA A156.10 US market mandatory certification.

GT-1175BO-FO Automatic Emergency Evacuation Door

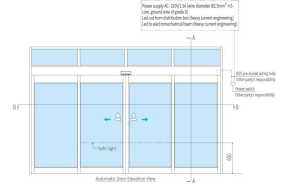
Details					
Item	Standard	Options			
Door leaf material	Aluminum profile				
Glass material	Tempered glass	Laminated glass, hollow glass			
Glass thickness (mm)	10	12/25			
Starting probe	NH-203	Optional			
Safe light	NP-01 (1 piece)	NP-01 (2 piece)			
Electronic lock		Optional			
Manual lock	-	Optional			
Surface treatment	Silver oxidation	Coating, non-ferrous oxidation			
Mullion (mm)	54	102			
Upper frame (mm)	Movable 102/Fixed 165				
Lower frame (mm)	102	254			
Transom (mm)		51/102/204, 1 piece ~			
Longitudinal frame (mm)	44×114	51×178			
Abatjour		Optional			
Ground rail	Arrangement of fixed leaf position	Full length arrangement			

Notes: 1. When the width of movable leaf is greater than 1370mm, or its weight is more than 90kg, the supporting wheel needs to be installed at the bottom of door leaf.

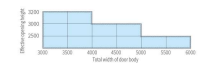
When the width of the door leaf is greater than 1500, the transom has to be added.

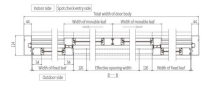


Side-by-side Automatic Sliding Door

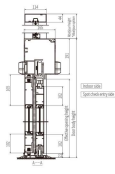




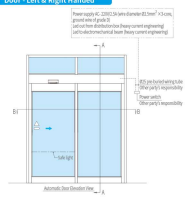


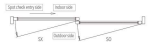


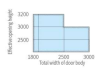


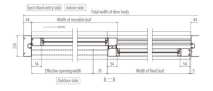


Single-leaf Automatic Sliding Door - Left & Right Handed









Technical Parameter

No.	Total width of door body	Effective opening width	Maximum evacuation width	Width of movable leaf	Width of fixe leaf			
01	2000	829	1797	1013	951			
02	2500	1079	2297	1263	1201			

Technical Paramete

	of Double Do	oor			
			ndard Dimensi		
VO.	Total width of door body	Effective opening width	Maximum evacuation width	Width of movable leaf	Width of fixed leaf
	3000	1203	2682	785	723
	3500	1453	3182	910	848
	4000	1703	3682	1035	973
	4500	1953	4182	1160	1098
	5000	2203	4682	1285	1223

Telescoping Automatic Breakout Door



Product Features

- Larger automatic door opening, 25% more than GT1175BO-FO, improving traffic efficiency;
 Surface anode oxide film, ensuring durable performance;
- 3. Be equipped with brushless motor system, ensuring the running of drive system;
 4. Double brush insulated from outside temperature;
- 5. Be equipped with sensor system, conforming to ANSI156.10, thus improving the security.

- Suitable for hospitals, subways and train station, hotels, high-end shopping malls, supermarkets, 4S stores and other high traffic areas,
- Be configured with reliable safety system;
 Layout significantly affected by the traffic pattern (one-way VS two-way);
 Be granted with ANSI/BHMA A156.10 US market mandatory certification.

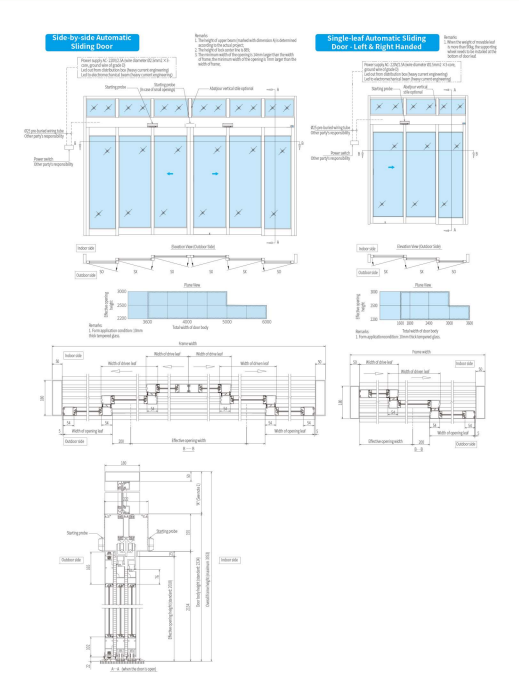
Application Example

and can be quickly opened and closed;

GT-1175BO-TP Telescoping Automatic Emergency Evacuation Door

	Details	
Door leaf material	Aluminum profile	-
Glass material	Tempered glass	Laminated glass, hollow glass
Glass thickness (mm)	10	12/25
Starting probe	NH-203	Optional
Safe light	NP-01 (1 piece)	NP-01 (2 piece)
Electronic lock		Optional
Manual lock	-	Optional
Surface treatment	Silver oxidation	Coating, non-ferrous oxidation
Mullion (mm)	54	102
Upper frame (mm)	Movable 76, 102/Fixed 165	-
Lower frame (mm)	102	254
Transom (mm)		51/102/204, 1 piece ~
Longitudinal frame (mm)	50×180	51×178
Abatjour	*	Optional
Ground rail	Full length arrangement	÷ .





Thin-frame Automatic Breakout Door



Product Features

- 1. Thin frame is used, which is more elegant.
- Surface anode oxide film, ensuring durable performance;
 Be equipped with brushless motor system, ensuring the running
- 4. Double brush, insulated from outside temperature;
- 5. Be equipped with sensor system, conforming to ANSI 156.10, thus improving the security.

Application Example

- Suitable for hospitals, subways, train station, hotels, high-end shopping malls, supermarkets, 4S stores and other high traffic areas, and can be quickly opened and closed;
- Be configured with reliable safety system;
- Layout significantly affected by the traffic pattern (one-way VS two-way);
 Be granted with USA ANSI/BHMA A156.10 certification.

GT-1175-FO(SLM) Thin-frame Automatic Emergency Evacuation Door

of 1115 To(51m) Thirt frame Automatic Line					
	Details				
	Standard	Options			
Door leaf material	Aluminum profile				
Glass material	Tempered glass	Laminated glass			
Glass thickness (mm)	10	12			
Starting probe	NH-203	Optional			
Safe light	NP-01 (1 piece)	NP-01 (2 piece)			
Electronic lock		Optional			
Manual lock	-	Optional			
Surface treatment	Silver oxidation	Coating, non-ferrous oxidation			
Mullion (mm)	25				
Upper frame (mm)	Movable 90/Fixed 153.5	-			
Lower frame (mm)	150	-			
Transom (mm)	-	51/102/204, 1 piece ~			
Longitudinal frame (mm)	44×114	51×178			
Abat-jour	-	Optional			
Ground rail	Full length arrangement	-			

Notes: 1. When the width of movable leaf is greater than 1370mm, or its weight is more than 90kg, the supporting wheel needs to be installed at the bottom of door leaf.

2. When the width of the door leaf is greater than 1500, the transom has to be added.



Super-high Automatic Breakout Door



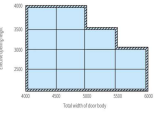
Product Features

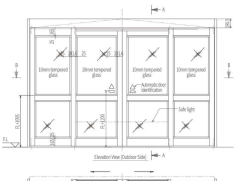
- 1. Be configured with highly rigid aluminum alloy frame;
- 2. The effective opening height up to 4m; 3. Can be stably opened 90° even if the door body is 4 meters high;
- 4. Can strongly facilitating carrying large items or holding large-scale events.

GT-1175BO(M)-FO

Super-high Automatic Emergency Evacuation Door

Details					
Door leaf material	Aluminum profile	None			
Glass material	Tempered glass 10mm	-			
Glass thickness (mm)	10	12			
Safe light	NP-01 (1 piece)	NP-01 (2 piece)			
Electronic lock	Without	With			
Manual lock	Without	With			
Surface treatment	Silver oxidation	Coating, non-ferrous oxidation			
Mullion (mm)	102	-			
Upper frame (mm)	Movable 102/Fixed 165	Without			
Lower frame (mm)	165	-			
Transom (mm)	1 pcs	Quantity optional			
Longitudinal frame (mm)	51×178	-			
Abat-jour	Without	Without			
Ground rail	Arrangement of fixed leaf position	Full length arrangement			









Unequal Double Door

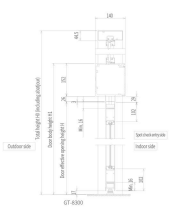
Product Features

- 1. Equipment imported from USA, ensuring the quality;
- 2. Strong driving force, super typhoon resistance;
- 3. Equipment installed internally, no connecting lever exposed after the door closed, ensuring elegant appearance;
- 4. Be equipped with microelectronic controller, ensuring smooth and efficient operation;
- 5. For double door, one leaf opened inwards and the other outwards can be realized automatically; In case of emergency, both leafs can be opened manually in the evacuation direction.
- 6. Conforming to ANSI 156.10, and be granted with USA UL, ULC and CSFM certification.

Application Example

- All access doors of hospital and nursing home;Barrier-free facility doors;
- · Airports;
- Shopping malls & supermarkets.

Details					
Type of Door Body (Opening or Closing	Double door (two leafs * 90° opening)	Single door (one leaf * 90° opening)		
Single leaf weight ×	Standard type	150×2	150×1		
leaf quantity	Extra-heavy type	(151~250)×2	(151~250)×1		
	Standard type	>1841	>1171		
Electromechanical beam length (mm)	Transformer externally installed (controller built in)	1637~1840	966~1170		
bearrieriger (mm)	Transformer and controller both externally installed	1359~1636	701~965		
Single Door Area	: DW \times DH (m ²)	MAX 4.5			
Door thickne	ss: DT (mm)	44			
Function in case	of power failure	Manual opening ~ automatic closing			
Outline dimen	sion of device	W940 × H152 × D148			
Surface colo	or of device	Silver			
Average opening a	nd closing speed	~35°/s			
Required pov	ver capacity	AC 220V ● 5A	AC 220V ● 2.5A		





Product Features

efficient operation;

CSFM certification.

1. Equipment imported from USA, ensuring the quality;

3. Without changing the original manual door, it can be easily changed

into an automatic sliding door, ensuring very simple construction.

4. Be equipped with microelectronic controller, ensuring smooth and

5. For double door, one leaf opened inwards and the other outwards can be realized automatically; In case of emergency, both leafs can be opened manually in the evacuation direction.

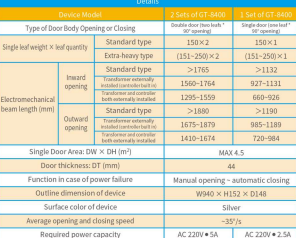
6. Conforming to ANSI 15610, and be granted with USA UL, ULC and

2. Strong driving force, super typhoon resistance;

Application Example

- All access doors of hospitals and nursing homes;
- · Airports:

- Barrier-free facility doors;
- Shopping malls & supermarkets.





NH-201 Auxiliary Inductor It is installed on the opening side of door leaf, which can prevent the collision caused by the door opening to the people standing in front

Middleweight Swing Door





Product Features

- 1. Core components are imported from USA, so the quality can be ensured:
- 2. Door opens automatically after pushing (pulling) it gently; 3. After loosening, it still can remain open for a while, and the wheelchair also can easily pass through it.
- 4. In the case that the door body cannot be easily opened, it can be opened by a switch installed at a certain distance.
- 5. In case of power failure, it can be opened manually, and then the door body can closed silently and automatically.
- 6. It can easily transform the existing manual sliding door into automatic door.
- 7. Conforming to ANSI 156.10, and be granted with USA UL, ULC and CSFM certification.

Application Example

- All access doors of hospitals;
- Nursing homes
- Barrier-free facility doors

	Details					
Type of Door Body Opening or Closing			Double door (two leafs * 90° opening)	Single door (one leaf * 90° opening)		
Sin	gle leaf w	eight (Kg) × leaf quantity	90 × 2	90×1		
	Single	Door Area: DW × DH (m²)	Max.	2.6		
Maximum	Sing	le door width (DW) (mm)	813~1219	The second secon		
applicable	Single door thickness (mm)		30-50 (Please make negotiation if outside this scope)			
door	Reference	12mm tempered glass door: DW×DH (mm)	1067 × 2134			
		6mm framed glass door: DW × DH (mm)	1000×2100			
	Ass	sisting function	Push the 10cm door to open automatically with 29.4N force			
F	unction i	n case of power failure	Manual opening ~ automatic closing			
	Outline	dimension of device	W880×H158× D145			
	Surfa	ce color of device	Silver,	tawny		
Av	erage op	ening and closing speed	~35°/s			
	Requir	ed power capacity	AC 220V ● 3A	AC 220V ● 1.5A		

Note: When used in outdoor sites, it is affected by wind pressure. Therefore, the performance indicators listed above are not applied.







Standard

70mm height

730mm width

125mm depth

Maximum RH 85 %

24VDC (±10%), 1.4 A

Fixed value = 56 Nm

Max. value = 165 Nm

ps -50/+150 mm

Max. 105° Max. 150kg

0...60s

-15...+50 °C

max. 350 W

8.2 kg

IP 20

Standard support arm

Sliding support arm

The LCD display integrated with the drive mechanism can provide the user with initial startup guidance. No additional external

Drive device dimensions

Environment temperature

May only be used in dry rooms

Power supply provided by the custome Drive device power

Supplied external power

Drive device weight

Level of protection

Motor rated power

Shaft output torque

Door opening angle

Lintel depth

Door weight

Opening speed

Open holding time

Night open holding time

Closing speed

Working voltage

Drive device

Power transfer



The lighting program selection button and the main control switch are integrated into the side cover, ensuring the intuitive operation.

_		

Standard support arm: can be optionally installed on the beam or door leaf according to different site

Note: single door bodyweight < 150kg.



characteristics;

with good reliability.

Product Features • Suitable for both left and right opening,

to use:

provide a variety of functions, and easy

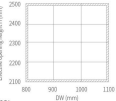
• A wide range of options to provide customized and automated solutions; • Highly consistent components, ensuring reliability and less maintenance; · Electromechanical drive device, ensuring the silent and stable operation of automatic • Drive mechanism with low energy consumption and full power, can be used in a variety of applications;

• Ensure that the automatic door can remain fully open or fully closed in the case of high

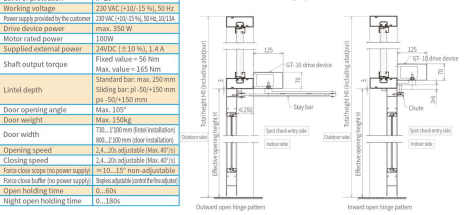
wind based on its unique wind compensation

• Switzerland NABCO imported equipment

Sliding support arm: automatic side-hung door drive with sliding arm and push/pull function, which is a kind of common and ornamental building solutions.



Installation & assembling options:



Swing Door (Operator Underground Type)



Product Features

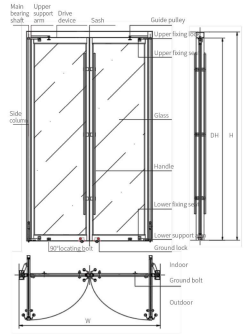
- 1. The door opening force is only about half of that of the ordinary manual doors, especially in windy occasions, the easy-to-push performance is more obvious.
- (Compared with the [hardware series] products produced by Nabco.)
- 2. The balance door can be used to replace the spring door, and its door body can be positioned after opening 90 degrees, which is more convenient when evacuating people.
- 3. The opening path of the door is elliptical, and the door body will not occupy a lot of space after opening.
- 4. Its structure is very safe, thus the risk of injury caused by door falling down due to ground decline is greatly reduced.
- 5. Since the combination form of its door body is free, it can be installed independently as the entrance of buildings, and also can be used with the automatic door.
- 6. The surface decoration of the door body is diversified, which can meet the requirements of different customers.
- 7. There is no need to groove on the ground, so it site construction is relatively simple.

GT-Z Balance Door

Balance	Applicable Door Weight	DW	(mm)	Max. DH	Min. Door
Door Model	(kg)	Single Door	Double Door	(mm)	(mm)
GT-Z5150	150	1100	2200	3000	760
GT-Z5200	200	1250	2500	4000	760
GT-Z5400	400	1500	3000	4500	900
GT-Z5500	500	1800	3600	4800	900

GT-B Balance Door

Balance	Applicable Door Weight	DW (mm)			Min. Door
Door Model	(kg)	Single Door	Double Door	(mm)	(mm)
GT-B5150	150	1100	2200	3000	900
GT-B5300	300	1250	2500	4000	900
GT-B5500	500	1800	3600	4800	900



GT-6 Series

	Details				
Device Model	GT-610	GT-620			
Equipment Dimension	296×132×84mm	358×184×108mm			
Controller dimensions	45×64×350mm	45×64×350mm			
Weight	6.5kg	11.5kg			
Axis distance	70mm	110mm			
Max. door weight	150kg	250kg			
Max. door width	900mm	1100mm			
Max. output torque	70Nm	120Nm			
Max. power	35W	55W			
Opening angle	45~135°adjustable				
Opening direction	Open to the left or right; single door: one-w	ay 90° open, double door: one-way 90° open			
Level of protection	IP67				
Standby power	W6W				
Operating temperature	-40~85°C				
Noise	≤60dB				
Power supply	220V±10%, 55Hz				
Safe return sensitivity	10 gears adjustable				
Closing pressing force	10 gears adjustable				
Opening/closing slow-stop setting	20 gears adjustable				
Input port setting	Automatic open, normal open, i	nching open, inching close, etc.			
Opening/closing torque	24 gears adjustable				
Windproof mode	Can be set or manually switched				
Closing mode	Manual closing, automatic closing				
Protection mode	Lock release, access control, automatic reset				
Internal and external safety light curtain interface	Safety passing monitoring				
Dual computer linkage	The double-door linkage opening mod	e can be set through the linkage cable.			
Fire emergency input	Input contact				

Product Features

The buried side-hung door makes use of the output shaft of buried motor to realize the automatic opening and closing of door body through the lower drive.

Its opening and closing speed is 3-8s adjustable. The open holding time is 0-30s adjustable.

Manual open, manual close, magnetic lock, electric lock

Five open/close control modes:

Automatic, normally open, manual open, normally close & one-way

Side-hung Door Devices



Upper and lower pivot hinges

Glass door header

Dimensions of Side-hung Door Devices





Linear Door



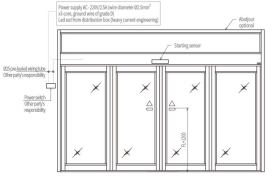
Product Information

- 1. Cross-section dimensions of overhead beam: 140mm width * 190.5mm height
- 2. Movable leaf weight limit: Single door: <136kg
- Double door: <272kg 3. Opening and closing speeds both adjustable

Product Features

- 1. Equipment imported from USA, ensuring the quality;
- 2. Suitable for narrow passageways, can provide wide opening in limited space, ensuring easy access;
- 3. The hinge of door body is designed with anti-pinch structure to improve the safety of door body;
- Have emergency opening function;
 Conforming to ANSI 156.10, and be granted with UL, ULL, NAMI and FPA certification.

	Details	
Item	Standard	Options
Door leaf material	Aluminum profile	-
Glass material	Tempered glass	Laminated glass, hollow glass
Glass thickness (mm)	10	12 6+12A+6
Starting probe	EAGLE6	Optional
Electronic lock	Without	With
Manual lock	Without	With
Surface treatment	Silver oxidationion	Coating, non-ferrous oxidation
Mullion (mm)	54	-
Upper frame (mm)	102	-
Lower frame (mm)	102	-1
Transom (mm)	Without	51/102/204
Longitudinal frame (mm)	60×140	-
Abatjour	Without	Optional
Ground rail	Without	Full length arrangement



No.	Single Door Standard Dimensions						
NO.	Total width of door body	Effective opening	Emergency outward opening width	Door leaf width			
01	1140	762	918	470			
02	1320	950	1100	561			
03	1420	1050	1200	611			
04	1520	1150	1300	661			
05	1620	1250	1400	711			

No.		Double Door	Double Door Standard Dimensions				
NO.	Total width of door body	Effective opening	Emergency outward opening width	Door width			
01	1950	1330	1632	425			
02	2220	1603	1902	492			
03	2420	1803	2102	543			
04	2620	2003	2302	593			
05	2820	2203	2502	643			





Product Features

- 1. Stable and silent opening or closing;
- 2. The door will open automatically after pushing it 2cm with hand;
- 3. Have excellent safety return function;
 4. Can be easily opened in case of power
- 5. If the door hits any person or obstacle during closing, it will immediately make a reverse motion.

Application Example

- Office building
- Meeting room, smoking room, office entrance
- Factory
- Clean room, meeting room
- Hospital welfare facility Living room, consultation room,
- multi-purpose toilet

 Residence Villa
- Kitchen, study, children's room, toilet, underground audio-visual room

> Operation Principle Compared with Ordinary Automatic Doors



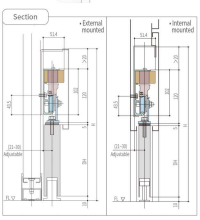


Applicable	door weight	20-80 kg/leaf		
Body Weight		About 8kg		
1	Average at the time of movement	0.2Wh/time (door weight: 50kg/leaf)		
Power consumption	0	Without pressing force: 2.8W (excluding sensor		
consumption	Standby	With pressing force: 5.8W (excluding sensor)		
Motor type	Permanent mag	Permanent magnet linear motor		
Generated thrust	40N when the sta	ator is fully wound three times		
Required power capacity	AC100V ± 10% 5	0/60Hz Max:4A		
Applicable door width	>700mm (more tha	n 830mm in case of installing the electronic lock)		
Operating temperature range	-10~40°C	-10~40°C		
Opening speed	0.2-0.5m/Sec (factory default 0.4m/Sec)			
el i	Fully automatic m	odel: 0.2-0.5m/Sec (factory default 0.3m/Sec)		
Closing speed	Multi-function model: 0.2m/Sec (fixed value)			

The weight will vary depending on the length of rail.



Automatic Magnetic Suspension Door The magnet and coil (electromagnet) integrated with the door belong to non-contact mode. In this case, the door is opened and closed through the attraction and repulsion of magnet and coil. This kind of drive mode results to



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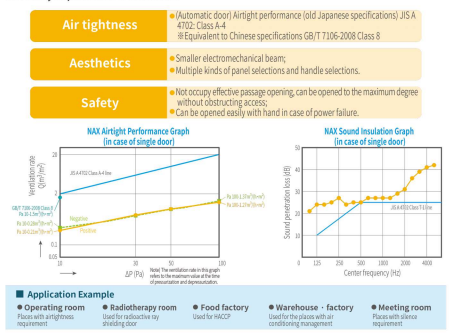
NAX

Nabco New Airtight Door with Air Tightness, Aesthetics and Safety

NAX

Nabco new airtight door is featured with air tightness, aesthetics and safety.

NAX adopts unique sinking embedded mechanism to achieve high air tightness and meet the aesthetic and safety requirements of customers.



Nabco New NAX Airtight Door with Air Tightness, Aesthetics and Safety

Panel Style of Automatic Door

Please select your preferred automatic door panel from the following two types.

Aluminum Alloy Glass





Detection Probe (optional)

Foot Switch



The door also can be opened or closed even if both hands are unable to provide operation.

Non-contact Sensor



The door opening and closing can also be realized with no need of touching it by hand.

Manual Opening

Even in the case of power outage, you also can choose manual operation from the following 3 types.

Recessed Pull Handle







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Dimensions • Longitudinal Sectional Schematic Diagram When the surface material is stainless steel and the door width is more than 1100, the panel splicing will be required. Non-contact Sensor (HW-NC) Unit: mm

			Details		
Automatic door panel		Aluminum alloy/ Stainless steel/Glass		Aluminum alloy	Stainless steel
Open/Close automatic door		Single Door	Double Door	Single Door	Single Door
Max. opening width	Width (W)	700- 2000	1200-2800	700-1600	700-1600
(mm)	Height (H)	1900 - 2500	1900-2500	1900-2500	1900-2500
Maximum applicable sir	igle door mass	220kg			
Opening spe	eed	up to 0.7m/s			
Open holding	time	Adjustable			
Operating tempera	ture range		-10°C	- 50°C	
Required power	supply	220V AC	±10% 50/60Hz (when Na	abco special transformer	r is used)
Power consum	ption		45'	Wh	
Operating humid	ity range		20% -8	5% RH	
Airtight perforr	nance	A-4 (JIS A 4702) ※ Equivalent to Chinese specifications GB/T 7106-2008 Class 8			
Sound insulation pe	erformance	T-1 (JIS A 4702)*1 T-1 (JIS A 4702)			
X-ray shielding per	formance	- (lead plate 2mm)			late 2mm)
Electric loc	:k				

Medical Door



Product Features

- Smaller electromechanical beam, multiple kinds of handle for selection;
- Can be opened easily with hand in case of power failure, ensuring larger degree of opening; the embedded handle doesn't occupy effective passage opening or obstruct access;
- The whole door runs smoothly and quietly with good sound insulation both indoors and outdoors;
- The external electromechanical beam and door body are directly installed on the wall, ensuring quick and easy installation.

Application Example

- Lead-protected operating room
- Food factory (used for HACCP)
- Warehouse · factory (used for the places with air conditioning management requirement)
- Meeting room (places with silence requirement)

Medical Door

			Details					
Opening width	Width (W)	700-2000	700-2000	1000-1700	1000-1800	1000-1800		
(mm)	(mm) Height (H)		1900-2500	1900-2500	1900-2500	1900-2500		
Applicable single	door mass	100kg	150kg	250kg	350kg	500kg		
Opening s	peed	Average 0.4m/s						
Open holdir	ng time	Adjustable						
Operating temperature range		-10°C ~ 50°C						
Required pow	er supply	220V AC ± 10% 50/60HZ (when Nabco special transformer is used)						



[&]quot;1 The sound insulation performance of lass door body reaches the T-2 grade standard.

If it is required to make aluminum alloy and stainless steel door bodies also meet the T-2 standard, please contact the sales department.

"2 As for "all'ingth's + sound insulation + X-ray shielding"; if the door larger than the specifications and dimensions is required, our company has to make special customization.

HDC

In order to facilitate the use of special groups such as those who need to take care of children and the disabled, it is recommended to use the hygienic and safe induction

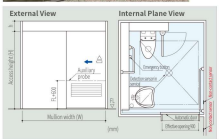
For the multi-functional bathroom automatic doors widely used in stations, hospitals, airports, hotels, shopping malls and many other places, on the premise of fully considering the concerns of users and managers, please choose the dedicated automatic door system.

- The disabled can easily solve the trouble caused by the door opening and closing;
 Be configured with voice prompt function, which provides more caring service;
 In the use of bathroom, the door is automatically locked, giving people a sense of
- Indoor lighting automatically on and off, with no need of turning on and off the light;
 There is operating status indicator outside the door for others to know the use
- If the door is not closed after use, it will close automatically after the setting time;
- In order to prevent the door from being locked when the fault occurs, it is equipped with an automatic unlocking function;
- with an automatic uniocking unknown;

 When the bathroom is used abnormally, the lock can be automatically released;

 If there are special circumstances, the door can be opened with administrator's key from the outside;
- There is an emergency button in the bathroom, and the back door is automatically unlocked when the abnormal signal is sent, so that the outside rescue can be successfully obtained.
- * The effective opening for wheelchair access is recommended to be more than 900mm.





External use









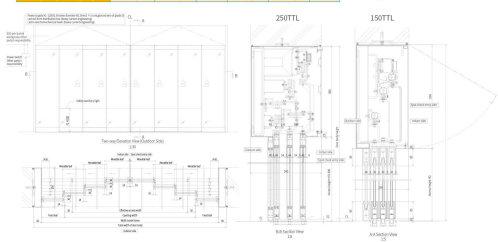
Triple Automatic Sliding Door



60×6	100×6	11	75×3	125×3	
max 1.6	max 3		max 2	max 3.5	
600-850	600-1000		600-850	600-1000	
MAX 4	MAX 3		MAX 4	MAX 3	
<0.35M/S	<0.45M/S		<0.35M/S	<0.45M/S	
AC220V, 2.5A	AC220V, 5A		AC220V, 2.5A	AC220V, 5A	

Product Features

- 1. Three movable leafs, ensuring more spacious access width;
- 2. Reducer mechanism is stable and reliable, ensuring smooth running and low noise;
- Multiple kinds of specification, meeting different use scenarios.



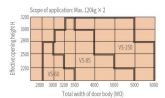
Sliding Door (Reinforced Frame)

Sliding Door (Slim Frame)



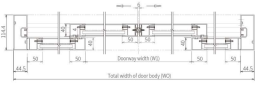
Product Features

- Nabco Japan imported equipment with a reinforced aluminum frame, providing more stable structure;
- The high-strength sealing door structure is equipped with energy-saving sealing strips to effectively prevent the energy loss caused by indoor and outdoor air convection.
- It can be equipped with Max.24mm insulating glass, which is more energy saving and heat retaining.



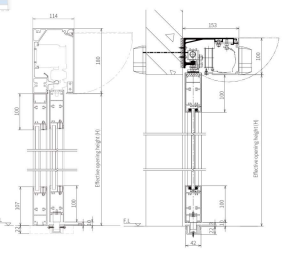
Remark: It only indicates the selection range when the glass thickness is 10mm, other calculation shall be performed in case of other thicknesses.





Item	Standard Configuration	Optional Configuration
Material	•	Aluminum profile
Door frame	•	50mm
Pillar	•	44.5×114
Ground rail	•	With
Glass material	0	Tempered (laminated/hollow)
Glass thickness	0	10mm (12mm/6mm+6mm/8mm+ 8mm/6mm+12A+6mm)
Starting probe	0	NH-203B (multiple kinds for selection)
Safe light	0	NP-01(NP-80)
Surface treatment	0	Original material (can be coated)
Abatjour	0	Optional
Program switch	Δ	PGS-C/CL
Electronic lock	Δ	SKD-C
Manual lock	Δ	NDL-12
Emergency power supply	Δ	EBS

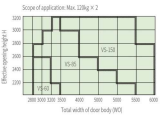




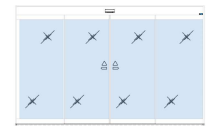


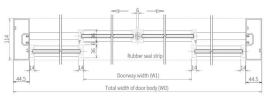
Product Features

- Nabco Japan imported equipment with classic Lusca profile, elegant ultra-thin frame and exquisite transparent appearance;
- The high-strength sealing door structure is equipped with energy-saving sealing strips to effectively prevent the energy loss caused by indoor and outdoor air convection.
- 3. Light and handy profile components, ensuring convenient installation and high construction efficiency.



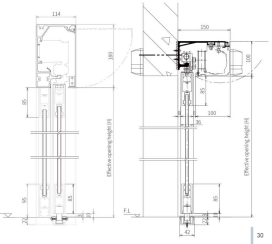
Remark: It only indicates the selection range when the glass thickness is 10mm, other calculation shall be performed in case of other thicknesses.





Item	Standard Configuration	Optional Configuration
Material	•	Aluminum profile
Door frame	•	14mm
Pillar	•	44.5X114
Ground rail	•	With
Glass material	0	Tempered (laminated optional)
Glass thickness	0	10mm (12mm/5mm+5mm)
Starting probe	0	NH-203B (multiple kinds for selection)
Safe light	0	NP-01(NP-80)
Surface treatment	0	Original material (can be coated)
Abatjour	0	Optional
Program switch	Δ	PGS-C/CL
Electronic lock	Δ	SKD-C
Manual lock	Δ	NDL-12
Emergency power supply	Δ	EBS

●Standard component ②Standard optional component △Optional compone



Speed Gate



	Details
NPKX-1 thin fra	me
Chassis dimensions	1400 L× 155 W× 980 H mm
Passage width	600MM (customizable to 900MM)

Passage width	650MM (customizable to 950MM)
Input signal	Dry contact signal, TTL signal, or low-level pulse signal with pulses wider than 100 milliseconds
LED indicator board	4 pieces
Waterproof and dustproof gra	
Access speed	about 60 people/min (normally open) 40 people/min (normally closed)
Supply voltage	AC220 ± 10% V, 50HZ
Max. power	<120W
Motor	24V/30W
Communication interface	serial port /485 port
Operating temperature	-10°C∼ 60°C
Operating environment	indoor/outdoor (awning required)
Box material	304 national standard stainless steel
Shutter material	tempered glass, acrylic, etc.
Gate opening/closing time	less than 0.3S;
Whole device service life	continuous trouble-free opening and closing more than 5 million times
Operating frequency	
Operating noise	<55dB

Product Features

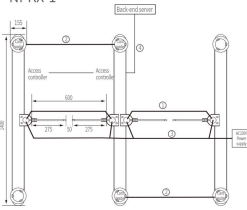
It is used for the access control and automatic ticket machine, such as airports, subways, libraries, office buildings, theaters, administration buildings, factories, scenic spots, stations, leisure and entertainment places and so on. The swing gate can realize the simple channel identification function, and solve the control problem of pedestrian access. The whole system runs smoothly with low noise and gentle buffer, which can be linked with all kinds of access control systems to meet the management needs of different owners, Such as face recognition, two-dimensional code, M1 card, barcode, fingerprint, ID and so on.

NPKX-1





NPKX-1



- Gate synchronization cable: one 3-core cable (RVV3*1.0) laid between the two gates, which is reserved 3 meters after entering the wire hole;
- 2. Card reader cable: 1 piece (RVV4*0.75);
- 3. Power line: each device must be configured with one 220V power line (RVV3*2.5).
- Background communication cable connected to access controller: one network cable (TCP/IP communication).

WARNING:

- The synchronization cable and power line shall be laid away from the expansion screw fixing holes.
- If the access controller is placed in the equipment room, pay attention to the cable routing between the card reader and the access controller. The cable should be laid from the card reader at both ends of the gate, instead of the middle movement position.

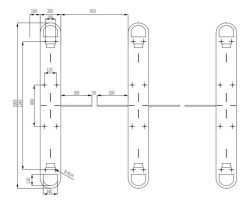




- 1. Aisle light
- Access light
 Lock top cap
 screw
 Swing door
- 5. Side cylinder
- 6. Transmission cylinder
- 7. IŔ window
- Top cap
 Swiping card
 window



NPKX-2



Installation Instructions

- 1. The customer shall ensure the structural strength of the installation site.
- 2. All pipelines leading to the gate must be 120mm below ground level.
- All specifications and dimensions shown in this product sample book are for reference only. Please contact us before installation.

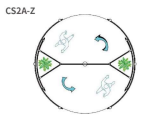
Two-wing Revolving Door



Item		CS2A-H Type with Display Case at Both Sides and Sliding Door in the Middle	CS2A-W Type with Columns Around	CS2A-Z Type with Display Case at Both Sides		
	Revolving diameter (ID) (mm)	2800-4800	3600-4800	2800-3600		
	Sliding door opening width (mm)	1224-2224	1624-2224	1280-1680		
	Access height (mm)	2200-3000	2200-3000	2200-3000		
	Portal top cap height (mm)	300-600 550-600 300-6		300-600		
	Revolving speed	Standard revolving speed	Standard revolving speed Standard 3rpm (3-4rpm)			
	Nevotving speed	In case of opening/closing at l	low revolving speed Standard 2rpm (2-3rpm)			
	Revolving direction	Anti-clockwise				
		Door body sensor	Position anti-pinch sensor			
	Safety protection device	Auxiliary sensor	Emergency stop device			
	Salety protection device	Revolving stop device	Low-speed revolving switch			
		Rubber anti-pinch sensor Sliding door switch (label and doorbell purchased sepa		orbell purchased separately)		
		AC220V · 16A				
	Operationable Standard maximum When the revolving door is in service: <25m/s When the sliding door is in service: <15m/s					

CS2A-H

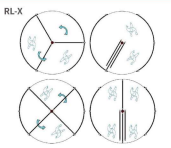


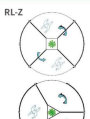


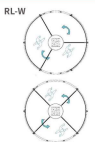
Three/Four-wing Revolving Door



Item		RL-X (door leaf selectable with folding function)	RL-Z type with display case in the middle	RL-W Type with Columns Around	
	Revolving diameter (ID) (mm)	1800-3600	2800-3800	3000-4200	
	Three-wing access width(mm)	780-1680	1280-1780	1380-1980	
	Four-wing access width (mm)	1195-2455	1895-2595	2035-2875	
	Access height (mm)	2200-3000	2200-3000	2200-3000	
		300-600	300-600	500-600	
Revolving speed		Standard revolving speed Standard 3rpm (3-4rpm)			
		In case of opening/closing at low revolving speed Standard 2rpm (2-3rpm)			
		Anti-clockwise			
device		Door body sensor Posit	Position anti-pinch sensor		
		Safety stop device Rubb	evice Rubber anti-pinch sensor		
		Emergency stop device Low-	gency stop device Low-speed revolving switch		
		AC220V · 16A			
Maximum (H=2200mi	mum bearable wind speed <20m/s				







Three/Four-wing Crystal Revolving Door



	S	
	Revolving diameter (ID) (mm)	1800-3000
		780-1380
	Four-wing access width (mm)	1195-2035
		2200-3000
		70 (probe internal mounted) 75 (probe external mounted)
		Standard revolving speed standard 3rpm (3-4rpm)
		In case of opening/closing at low revolving speed Standard 2rpm (2-3rpm)
		Anti-clockwise
		Door body sensor Position anti-pinch sensor
		Safety stop device Rubber anti-pinch sensor
		Emergency stop device Low-speed revolving switch
	ower capacity	AC220V · 16A
Maximum be	earable wind speed	<15m/s









Circular Door and Telescopic Door

Attractive Design of Curved Structure

It has the excellent characteristics of sliding automatic door, and creates an wonderful

atmosphere with its curved structure. In the limited width of door body, the opening

amplitude is significantly increased, which facilitates the miniaturization of the air removal

Curve Automatic Sliding Door



 75×2 100×2 75×1 100×1

max.3.0 <0.4m/s AC 220 · 2.5A % The occasion which uses tempered glass

Double Automatic NATRUS Sliding Door



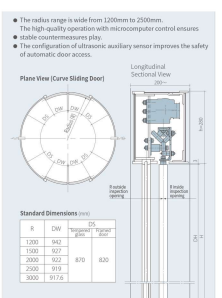
Same Door Width & Larger Effective Opening

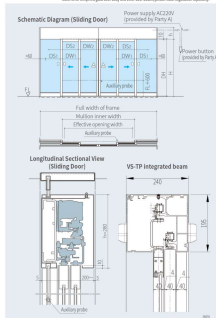
On the basis of the same door width, its opening width is 1.3 times of the general sliding door body, which is the advantage of double automatic sliding door. Narrow door area becomes wide after the is opened, and wide door area becomes wider after the door is opened. This kind of open and wide characteristics and smooth access feeling are well received by customers.



	Device Model	VS-85	VS-150	VS-250	VS-85	VS-150	VS-250
Opening/closing type		Telescoping Double Doors		Telescoping Single Door			
		55 × 4	100 × 4	165 × 4	65 × 2	100 × 2	325 × 2
		max.1.9	max.2.2	max.3.5	max.2.1	max.2.4	max.7
		500~650	500~1000	1000~1650	500~800	500~1000	1000~200
		max	x.4.2	max.3.0	ma	x.4.2	max.3.0
		< 0.3	5m/s	<0.45m/s	< 0.3	88m/s	<0.45m/s
		AC 22	0·2.5A	AC 220 · 5A	AC 22	0·2.5A	AC 220 · 5/

Note: As for termored class door body and other door hodies, please make negotiation senaral





For DS-250 details, please refer to Page 7.

Note) As for tempered glass door body and other door bodies, please make negotiation separately.

Sensor

Floor Hinges

Model	NFH-100	NFH-150	NFH-220
Door leaf applicable width	800mm-900mm	1000mm-1150mm	1200mm-1400mm
Maximum load bearing of door leaf	100kg	150kg	220kg
Overall dimensions	270mm*126mm*49mm	306mm*162mm*54mm	310mm*124mm*58mm
8			
NFH-1	.00	NFH-150	NFH-220

Floor Hinges



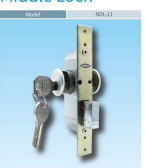
Door Closer



Ground Lock



Middle Lock



Header Mount Sensor NS-A01

It is a kind of automatic door probe that integrates Japanese technology, peace of mind, safety and comfort.



Header Recessed Sensor NS-A02

It is a kind of automatic door probe that integrates Japanese technology, peace of mind, safety and comfort.



Ceiling Mount Sensor NS-A04

As a ceiling mounted product, it can be installed on the ceiling close to the door body, thus expanding the design freedom. In addition, it is integrated with ceiling spotlights to improve the overall aesthetics. Based on its convenient installation and dismantling, it is another popular sensor after the beam-mounted type.



NH-721 Ceiling Sensor for Super High Door

It is specially used for super high doors up to 5m, and is installed on the ceiling.



H-86 Sensor

It focuses on the design aesthetics and is featured with high-density and wide detection area.

Detection mode	Near infrared reflection mode (dynamic & static induction)
Maximum installation height	2.0-4.0m
Maximum detection area	3.1m width \times 1.77m depth (reference value)
Power consumption	<dc12v 110ma<="" th=""></dc12v>
Remarks	Corresponding to irregular doors; have self-diagnosis function; Full color LED light action, providing easy understanding.

NH-203B Sensor

It detects objects through the reflected invisible light. Based on its quick detection, it can detect both dynamic and static objects. It is a kind of product widely used in Japan.

Detection mode Maximum installation height	Near infrared reflection mode (dynamic & static induction) 3.0m
faximum detection area	4.0m width × 3.2m depth (reference value)
Supply voltage	12-110V AC/DC±10%
Power consumption	<2.0W (<5VA/AC)
Output capacity	< AC/DC50V0.25A (resistive load)
Remarks	Have self-diagnosis function

HW-TC Touch Sensor

There is a small wireless transmitter installed in the touch pad. The wireless touch sensor is a touch pad mounted on the automatic door by tapping it, and the radio wave is transmitted from the finemation output part of the touch pad to the receiver connected to the door opening and closing device, so as to realize the opening and closing of automatic cloor. The opening and closing device from the touch pad to the door body doesn't need to be installed with signal cable, so it reduces the trouble of cable moving and connection, and you only needs to full the installation the during processing.



Light-curtain Auxiliary Sensor

This is a light-curtain auxiliary sensor composed of 79 infrared rays at most. As long as any one of the infrared rays is blocked, the door body will automatically open, thus realizing all-around induction from the bottom up.

Detection mode	Dynamic, static detection (multiple light rays)
Maximum detection distance	3M (2.4m when the protection film is used)
Power consumption	DC10-30V
Output capacity	60mA



HW-NC Proximity Sensor (Non-contact)

- Non-contact switch reduces cross spread of bacteria, which is more hygienic;
- Microcomputer control chip built in, with power-on self-test function;
- Designed with special infrared coding, so not susceptible to external infrared light interference;
- Adjustable sensing distance (3~12cm), be configured with two-color status indicator;
- The output signal holding time adjustable (0.5~20s) or of inching mode (VR to the rightmost).



APS-A10 Control Switch

- Color LCD display, providing excellent vision for door opening and closing;
 Can quickly and easily change the door status, such as opening/closing speed and opening holding time and so on:
- Can quickly access to door details, making maintenance and troubleshooting easier and faster;
 Multiple languages available, including Chinese, English, Korean, Thai, Vietnamese, Indonesian
- Multiple languages available, including Chinese, English, Korean, Thai, Vietnamese, Indone
 and Russian.
- Dimensions: 88×88×16.5 mm



Program Switch

A small wall-mount switch is added to make the automatic door be used more easily. This new type of switch is simple to operate, and can be switched repeatedly at will according to the needs of users. Besides, its security protection with a lock can effectively prevent irrelevant personnel from changing its operation mode.

5-mode switch:

- 1) AUTO: general mode
- F-OPEN: open holding mode
 ONE WAY: one-way access mode
- P-OPEN: half open mode
- 5) CLOSE: closed holding mode





SKD-T10U Electronic Lock

	Normal state: 350mA user), factory value: 2.5s
Used to Trigger automatic door, n	ormally ones centact output (N.O.)
Used to Trigger automatic door, normally open contact output (N.O) to withstand 1A current	
	afety electronic lock; ning input button contact built in, ids, it will automatically be locked agai
After the sensor detects the electro	onic lock stopper, the signal holding on the electronic lock.
CAUTION AND AND AND AND AND AND AND AND AND AN	
	(2) There is optical coupling oper if the door is not opened within 5 secon After the sensor detects the electro

NP-01 Auxiliary Sensor

The starting sensor of automatic door is mainly used to start the equipment, while the auxiliary sensor is to protect the object passing or staying in the door body from being pinched, thus improving the safety of automatic door.

Detection mode Dynamic static detection (single light ray)

	Dynamic, static detection (single light ray)
Installation height	Standard FL (ground) +600
Maximum detection area	Light projector/receptor distance 5.0m
Power consumption	<dc12v 50ma<="" th=""></dc12v>
Output capacity	Collector output DC30V 0.1A (resistive load)

FT-10/N10 Kicking Sensor

Facilities related to hospitals and food can use the kicking sensor to open automatic doors.

The kicking sensor is usually suitable for airtight doors (NAX series) and ordinary medical automatic doors.

Operation mode	Foot inserting
ower consumption	<ac100v 2va<="" td=""></ac100v>
Output capacity	AC100V 0.5A(resistive load) DC24V 1.0A (resistive load)
Remarks	Operating force ON
9	· ·

PL-T10U Driven Pulley Lock

The driven pulley electromagnetic lock locks the special drive belt of automatic door, so as to keep the automatic door leaf closed. Since its components operate with low sound and low failure rate, it can be used safely.

Unlock feature	Power failure release	
Unlock construction	Electromagnetic lock	
Input signal	1A current, automatic door linking	
Indicator light	Release light red, displayed on the controller	
Unlock monitoring output	No voltage A power supply	
Remarks	Be used with PLC-N controller	



EBS Backup Power

EBS is the emergency power supply device for DS series and NET-VS series automatic doors. In case of power failure or emergency signal (DC24V) input, the drive power of the automatic door is provided by the built-in power supply to keep the automatic door open for closed, After the normal power supply is restored, the automatic door will be restored to the state before power failure, and after the emergency signal is released, the reset switch will be switched on to return to the normal state of use.

Features

- The device is built in the electromechanical beam, with the features of compact structure and convenient installation.
- You can choose to provide normally open or normally closed signal to the automatic door in case of power failure or emergency signal input, so that the automatic door is open or closed.
- The charging and power working status LED indicators are set on the body, which is convenient
 to confirm the power supply status and battery working status.
- The emergency power supply adopts small fully-sealed and maintenance-free Ni-Cd battery.



Switchable Glass

It is suitable for offices, meeting rooms, operating rooms and other private places. When the switch is ON, the glass is transparent and can be seen through. When the switch is OFF, the glass is of frosted mist and can



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ertificate of Compliance CE

CE Certification



ISO45001



Test Report of Automatic



ISO9001



TUV Certification



Airtight Door Testing Based on European Standard - Hong Kong Curtain Wall Testing Centre Ltd.



ISO14001





Airtight Door Certification - Japan **Testing Center for Construction** Materials

Project Reference

Transportation (Airports, Train Stations & Bus Stations)



Beijing Capital International Airport



Beijing Daxing International Airport



Shenyang Taoxian International Airport



Harbin Taiping International Airport



Tianjin Binhai International Airport

Shanghai Pudong

International Airport



Vietnam Phu Bai international airport terminal 2



Vietnam Da Nang International Airport





Hangzhou Xiaoshan International Airport





Korea Incheon International Airport



Nanjing High-speed Railway Station

Hospitals



Beijing Cancer Hospital



Shanghai Hongqiao

International Airport

Beijing Tsinghua Hospital



Shanghai Renji Hospital



Shanghai Sixth People's



Shanghai Deda Hospital



Shanghai Jiahui International Hospital



Korea Samsung hospital



Affiliated Hospital of **Harbin Medical University**



Korea Hospital Yonsei **University Health System**



Malaysia Island Medical City



Thailand Ruamjairak Hospital



Indonesia Rumah sakit universitas indonesia



Project reference

Residences



Shanghai Yanfeng East Suburb Garden Landscape



Sunzhou Hefeng Yazhi



Hangzhou Wulin No.1



Zhengshang Smart City Wisdom Garden



Zhengzhou Zhongzhou City Lily Garden Entry Door Outside



Zhengzhou Yongwei **Community Gate**



Yaxin Wisteria Mansion Sales Office

Hotels



Beijing Sheraton Hotel



Crowne Plaza Beijing Chaoyang U-Town



Ramada Shanghai Hotel



Hangzhou City Square Hotel



Grand Mercure Hotel Front Door



Xiamen Grand Kempinski Hotel



Macau Galaxy Hotel



Jiujiang Hotel

Supermarkets & Convenience Stores



Zhengzhou Zhengshang

Smart City Experience Area Outside



Vietnam AEON Mall Ha Dong



Vietnam AEON Mall Hai Phong



Haikou Carrefour Supermarket



Vietnam SC VivoCity



Lawson Convenience Store

Sam's Club Store



Beijing Sanlitun Uniqlo Store

Office Buildings & Shopping Malls



Vietnam BRG Tower



Vietnam FLC Sea Tower Quy Nhon



Shanghai World Financial Center



Shanghai HSBC Tower



Shopping Mall







Binhai International Hangzhou Yinxinhui Building Convention and Exhibition Center



Guangdong Qingyuan Lexus 4S Shop



Hangzhou Yongan Building

Public facilities & Factories



Guangqi Honda Factory Suzhou Eisai



Ministry of Railways Settlement Center



Vietnam Capital place



Shanghai No.2 Intermediate People's Court



Daiichi-Sankyo **Pharmaceutical Factory**



Guiyang Customs



Tianjin FAW Toyota Co., Ltd.



Vietnam muRata factory

Revolving Doors



Xiamen Ruida Financial Center

Shanghai Zhendan Building



Dalian Development Zone Management Committee



Vietnam La Festa Phu Quoc



Vietnam Sun World Ba Na Hills



Shanghai Bank of China Tower



Jinzhou Public Security Building



International Airport Customs

Development History

Development History

2023 Nabtesco 20th anniversary

2019 Production of NABCO Automatic Doors was reached at 2,500,000 units

2011 Entered the European market by Gilgen

2005 Nabco Autodoor (Beijing) Co., Ltd. was established and operated solely by Japan.

1995 Entered the mainland China market by NABCO Autodoor Beijing

1992 Entered the North American market by NABCO Entrances

1986 Lusca product of Japan Nabtesco was selected as "GOOD DESIGN" product by the Ministry of International Trade and Industry for the first time in the industry.

1963 Japan Nabtesco sold hydraulic automatic sliding door device "Mini Super".

1961 Japan Nabtesco sold air automatic sliding door device DP model.

1957 Japan Nabtesco established three-major-sales-company system.

1956 Automatic door Japanese domestic No. 1 machine was set.

1953 Japan Nabtesco established automatic door technology cooperation with USA.

Company Profile of NABCO

NABCO manufactured the first automatic door in Japan and is now the major automatic door manufacturer in the world. NABCO has No.1 market share approximately 50% in Japan over the years.

Since NABCO manufactured the first automatic door in Japan in the 1950s, NABCO have developed a vast range of products for different applications and provided best services to our customers, which has made NABCO the "Only One" automatic door solution provider.

Global Business

NABCO is a global automatic door enterprise that manufacture and sell automatic doors with Asian network and 3 subsidiaries, NABCO Entrances Inc. in North America, Gilgen Door System AG in Switzerland and NABCO Auto Door (Beijing) Co., Ltd. in China.

Product Line-up

Automatic doors provide a convenient and comfortable access solution to various environments and extra benefits to the spaces and users such as energy saving, hygiene control, and barrier free.

Based on its track record of developing products from the customer's point of view, NABCO has been striving to develop products which provide useful benefits to meet the customers' needs under the slogan "Pedestrian Flow Solution."



Nabco Headquarters in Japan



Konan plant in Japan



Nabco Autodoor (Beijing) Co., Ltd.

Operation and Maintenance

Nabco automatic doors and sensors are developed and designed with the basic concept of "human safety and comfort", but unexpected accidents can also occur if not used properly.

In order to ensure the safety and comfortable use of automatic door device, please read the product instructions carefully before using the device. We hope it will become your eternal companion in the life.



Please set the auxiliary sensor.

The automatic door device is composed of door frame, suspension structure, drive device, control system, sensing device and so on. The control system properly controls the operation of automatic door through the cooperation of starting induction and auxiliary induction devices.

The Japanese National Automatic Door Association clearly stated in the "safety policy" that "In order to ensure the safety of passerby, auxiliary sensors need to be set." The automatic door auxiliary sensor is treated as the standard configuration in all Nabco products. Please read above content for understanding when designing and purchasing this product.

To property management staff

In order to remind passerby to pay attention to the safety, please paste "autodoor sign" and "warning sign" on the automatic door.



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Automatic Door Sign

Safety Requirements for Automatic Doors

1. Please don't stop at the door.



Because it is not easy to detect the presence of someone between the door bodies, the door body maybe improperly closed due to the sensor judgment error, thus resulting to pinching accident. Therefore, don't stand and talk in the doorway.

2. Please don't enter the door quickly.



The sensors can sense the presence of person, but cannot immediately make the door

Don't thrust yourself in before the door is fully open or when the door is in the process of closing.

3. Please don't enter the door from diagonal direction.



The oblique plane and side plane of the door body are the dead angles of sensor, which may cause people to collide with the door body due to the slow opening and closing of the door body. Therefore, please pass the automatic door from the front.

4. Please don't hold the door with hand.



Please don't lean on the door or pull the door with your foot. Your hand is easy to be pinched at the door edge and corner during door opening and closing. Please be careful.

5. Please don't play at the door.



Children always feel that the door opening and closing is interesting, so they play nearby. Once their hands are pinched by the door, it is very dangerous. Please remind them timely if you find any children playing nearby the door.

6. Please help people in need.



Adults should hold their hands when children pass through automatic doors. When the elderly and disabled pass through the door, people around should take the initiative to help them.