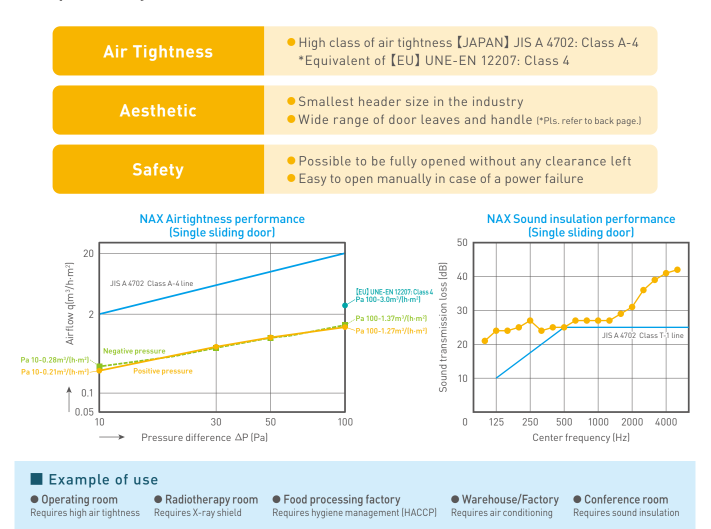
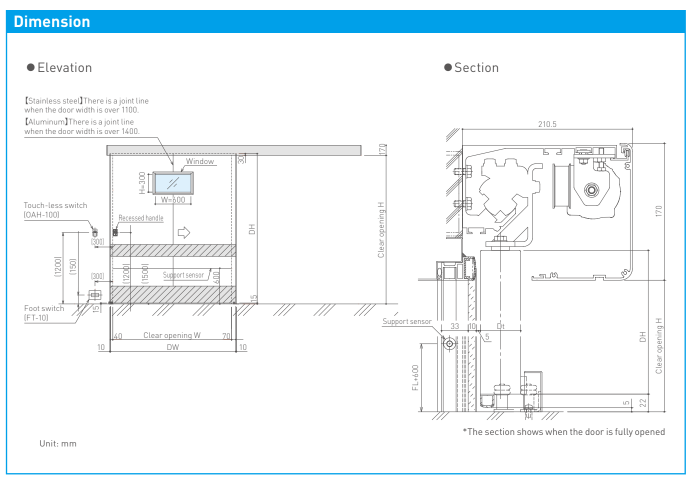




NABCO's new hermetic door with high air tightness, aesthetic and safety. With the original hermetic mechanism, NAX provides high air tightness in a optimal way for various scenes.





\*Handle, window, waist plate, kick plate and lock are optional

Specifications					
Use applications		Air tightness + Sound insulation		Air tightness + Sound insulation + X-ray shield	
Door leaf		Aluminum/Stainless steel/Glass		Aluminum	Stainless steel
Door type		Single	Bi parting	Single	Single
Clear opening (mm)	Width (W)	700 - 2000	1200 - 2800	700 - 1600	700 - 1100
	Height (H)	1900 - 2500	1900 - 2500	1900 - 2500	1900 - 2500
Max weight		150kg			
Opening speed		up to 0.7m/s			
Hold open time		adjustable			
Ambient temperature		-10°C - 50°C			
Power supply		230VAC +6/-10% 50/60Hz Note: with transformer specified by NABCO			
Power consumption		45Wh			
Relative humidity		20% - 85% RH			
Air permeability		A-4 (JIS A 4702)			
Sound insulation		T-1 (JIS A 4702)*1		T-1 (JIS A 4702)	
X-ray shield		_		(Lead plate 2mm)	
Electric lock		O			

<sup>\*1</sup> The type of glass door leaf has T-2 class of sound insulation.

If T-2 class is required for aluminum/stainless door leaf, please contact our sales distributor.

# NAX

#### Door leaf options

# 3 types of door leaves are selectable to suit your environment

**Aluminum** 







# Handle options

#### 3 types of handles are selectable in case of power failure







### **Detection device (Optional)**

Foot switch



For hands-free opening.

Touch-less switch



**Window options** 

#### 3 types of windows are selectable to suit your environment

Double-sided flat frame







Stainless steel frame





Outside Flat frame prevents the accumulation of dust.

Inside (flat frame)

# Nablesco Corporation

Accessibility Innovations Company

Address: JA Kyosai Bldg., 7-9,

Hirakawacho 2-chome, Chiyoda-ku, Tokyo, 102-0093, Japan

Phone : +81(0)3-5213-1157 : +81(0)3-5213-1173

http://nabco.nabtesco.com/en/



IS09001 / IS014001 Certified





For further details, contact: