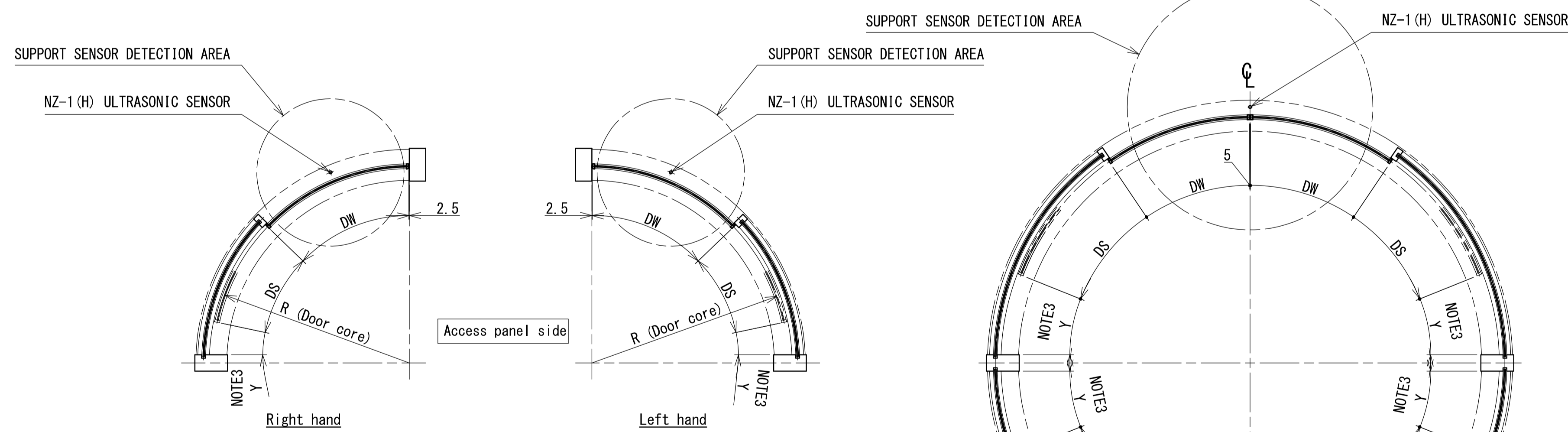


**NOTE**

- Use safety glass.
- 1. Attach the warning label and automatic door label.
- 2. Attach more than 1 label to the door at least, positing center of the labele from FL=750mm to 1750mm in height.
- 3. Secure dimension Y\* at least 200 mm to enure safety.  
 ※Y≥200mm  
 IF it is difficult to secure above dimension, take another measure, for example installing safetyfence.



**Notice**

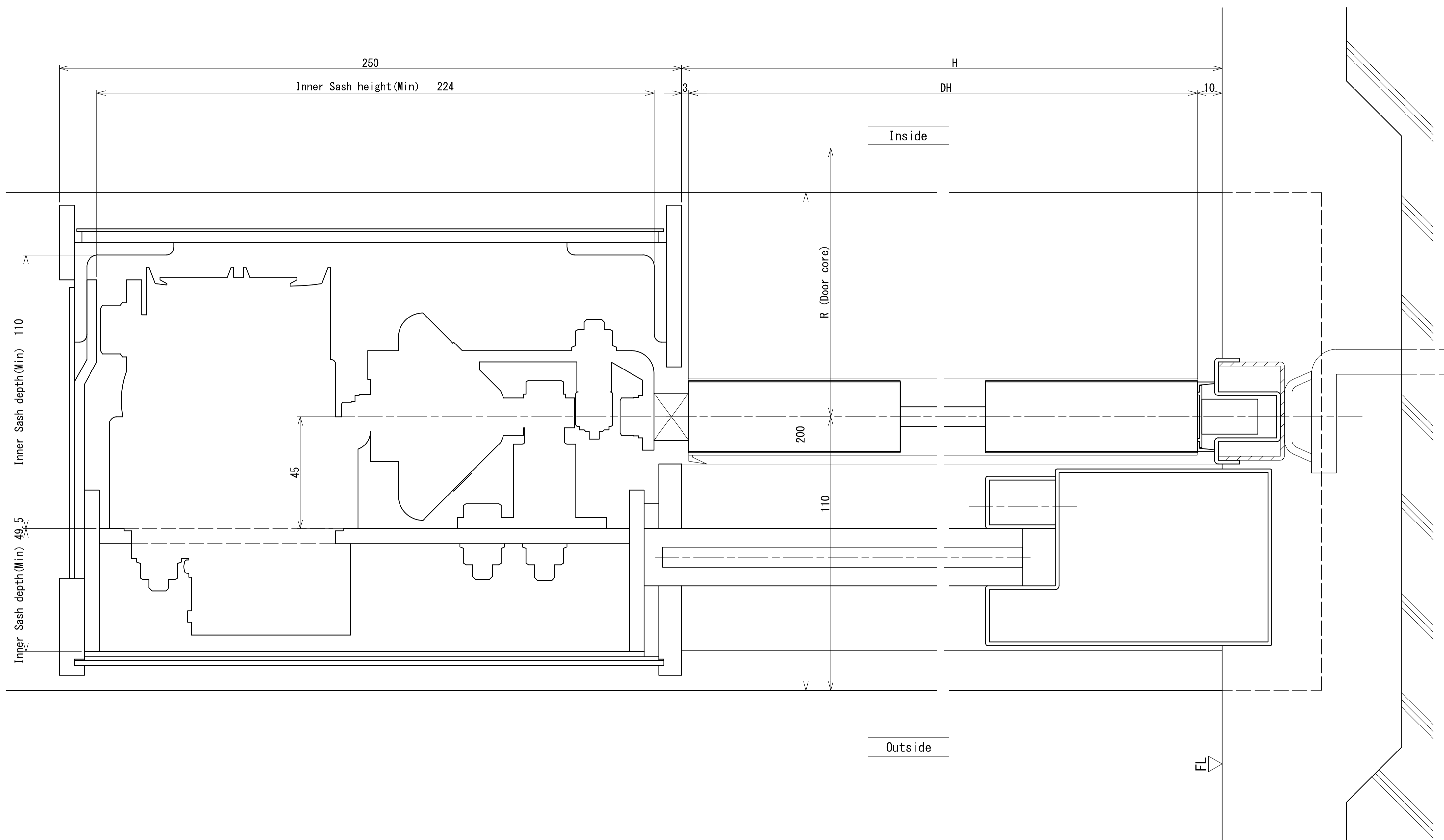
- 1、 All drawings here in are subject to change without notice.
- 2、 For further dateils, please countact NABCO sales distributors.

**Drawing of V-85/150CU-N  
Circular Sliding Door  
Inside Type (Elevation)  
Scale 1 : 2 0**

**Specification**

Opening Method		Single Sliding		Bi-parting	
Door Operator		VS-85	VS-150	VS-85	VS-150
Door Mass (kg) × Door q'ty		75	100	75×2	100×2
Area of door : DW×DH (m <sup>2</sup> )		2.6			
Door width : DW (mm)		800~1100 (FRAMED DOOR ver)			
Ratio of DH/DW (mm)		3			
Door core R		1200R~			
Door operation speed (m/s)		0.1~0.7			
Power supply		230±10%VAC, 2.5A			
Available ambient conditions	Ambient temperature	-20 to 50°C			
	Ambient humidity	20 to 90%			
	Electromagnetic field immunity	Industrial environment (IEC/JIS C 61000-6-2)			

1	2021.07.01
First edition	2020.06.01
Rev No.	Date of Rev
NO.	
1DK202691	



### Notice

- 1、 All drawings here in are subject to change without notice.
- 2、 For further dateils, please countact NABCO sales distributors.

## Drawing of V-85/150CU-N Circular Sliding Door Inside Type (Elevation) Scale 1 : 1

1	2021.07.01
First edition	2020.06.01
Rev No.	Date of Rev
NO.	
1DK202691	