

1. Applications and Features

Purpose	Gap adjustment of plumbing, Absorbing lateral movement
Location	Chemical plant, Food and Beverage, Pharmaceutical plant, Pure water etc.
Features	Flexible joints using fluororesin hose with excellent corrosion resistance, heat resistance, and weather resistance. Fixed nipple type.

2. Structure and Parts

Figure 1 shows the structure, and Table 1 shows the part names and materials.

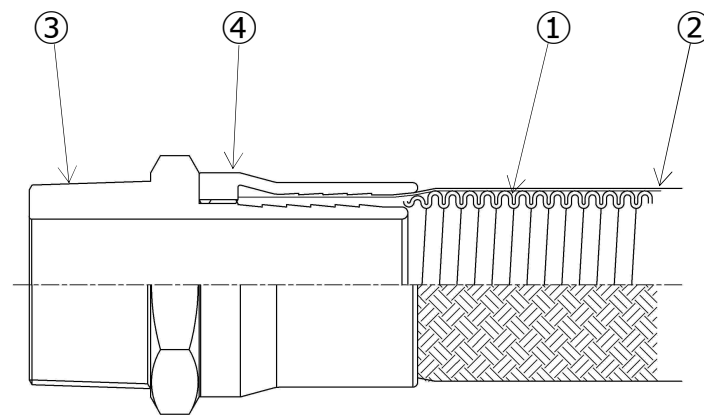


Figure 1 . Structure

Table1. Parts List

No.	Name	Material
1	Hose	PTFE
2	Braide	Stainless steel 304
3	Nipple	Stainless steel 304 (Stainless steel 316) (Stainless steel 316L)
4	Cover	Stainless steel 304

※Product size : 8A~50A

3. Minimum bending radius, manufacturing product length and maximum working pressure

Table 2 shows minimum bending radius, manufacturing product length and maximum working pressure

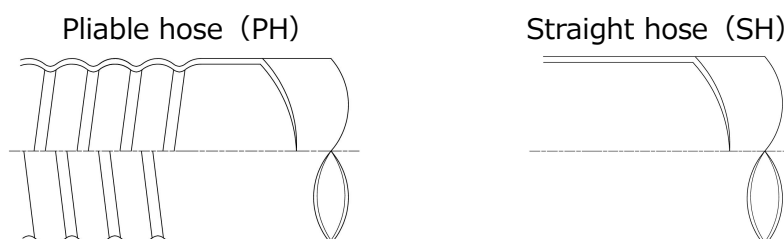


Figure2. Hose type

Table2. Minimum bending radius, manufacturing product length and maximum working pressure

Unit : mm

Size	Minimum bending radius		Manufacturing product length		Maximum working pressure (MPa)	
	PH	SH	PH	SH	PH	SH
8A	26	77	150~22000	150~45000	4.5	13.7
10A	26	102	150~22000	150~45000	4.5	11.4
15A	26	166	200~22000	150~30000	4.5	6.8
20A	51	196	250~15000	200~22000	4.5	5.2
25A	77	229	250~15000	200~18000	4.5	4.5
32A	159	407	300~15000	300~12000	4.5	3.6
40A	191	800	300~15000	300~4000	3.2	1.9
50A	254	1800	300~15000	300~3500	2.2	1.3

※Maximum working pressure is at normal temperature.

4. Applicable temperature range

-20℃~150℃

5. Inspection

Inspection items : Visual inspection, Dimensional inspection (Overall length),
Leak inspection

Frequency : ALL

6 . Notes

- When using corrosive gases or vaporizing fluids such as hydrochloric acid, the permeated corrosive components may absorb moisture in the air and generate acid, which may corrode the stainless steel blade.
If there is such a risk, use a product with polypropylene braid specification.
- In case of high specific gravity fluid, fuel, or high-pressure steam, the hose inside may become charged with static electricity.
If the accumulated static charge exceeds the charge limit, it may discharge toward the outer braid, which may cause damage to the hose.
If there is such a possibility, use a product with anti-static specification.
- Please refer to the "Installation Instructions" for installation procedures.