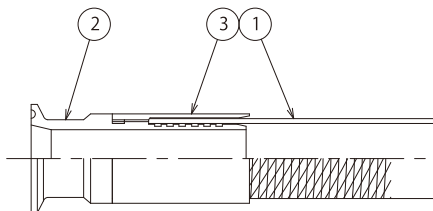


# SILICONE HOSE



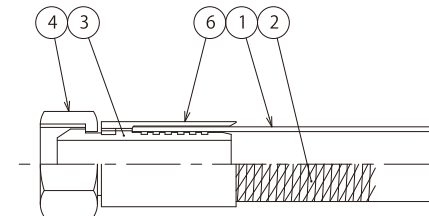
## 201 Type For food · pharmaceutical use

Item	Name	Item	Name
1	Tube	3	Press Cover
2	Ferule		

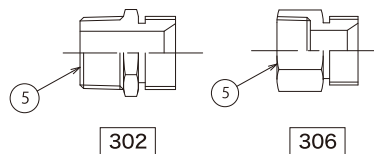


## 203 Type

Item	Name	Item	Name
1	Tube	4	Union Nut
2	Braid	5	302:Union Nipple 306:Union Socket
3	Union Sleeve	6	Press Cover

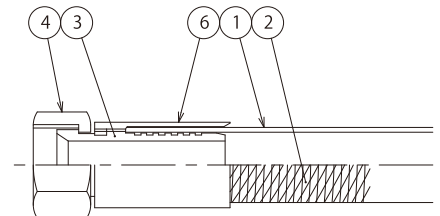


203 Type Tip Fitting

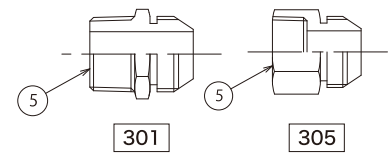


## 204 Type

Item	Name	Item	Name
1	Tube	4	Union Nut
2	Braid	5	301:Union Nipple 305:Union Socket
3	Union Sleeve	6	Press Cover



204 Type Tip Fitting



- Over-all length can be shortened as far as possible.
- Applicable for  $-30^{\circ}\text{C}\sim+150^{\circ}\text{C}$ .
- Other than above fittings, flange, KAMLOK, lorry fitting can be fixed.
- We produce hoses which conform to FDA, USP, and Japanese pharmacopeia.
- For vacuum use hose is also available.(Please consult us)
- Max. Working Pressure shown on the below table is at normal temperature.

Name	Material
Tube	Silicone
Fitting	SS400·C3604·SUS304·SUS316·SUS316L·Titanium·Hastelloy etc.
Press Cover	SS400·C3604·SUS304·SUS316·SUS316L·Titanium·Hastelloy etc.

## DTF-3200

**Standard Specification** Other sizes than listed on the below table, can be produced. Please inquire us.

NB	Hose ID	Hose OD	Hose ID (opening)	Max. Working Pressure (Mpa)	Min. Bending Radius (mm)	Max. Length (m)
8A	9.5	16.5	10.5	0.49	130	10
	12.7	20.1	20.5	0.49	130	10
10A	12.7	20.1	14.0	0.49	150	10
	15.9	24.1	14.0	0.49	150	10
15A	15.9	24.1	17.5	0.49	180	10
	19.0	28.2	17.5	0.49	180	10
1S	25.4	35.6	23.0	0.49	300	10
1-1/4S	32.0	43.8	29.4	0.49	360	10
1-1/2S	38.1	50.7	35.7	0.49	430	10
2S	38.1	50.7	47.8	0.49	430	10
	50.8	65.0	47.8	0.29	550	6