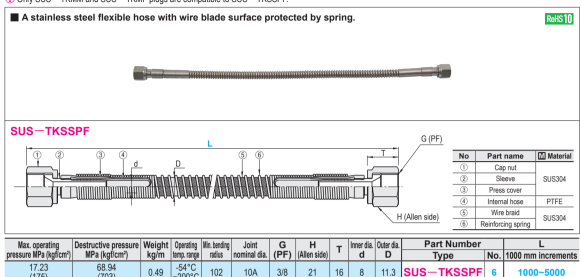


FLEXIBLE HOSE WITH PROTECTION SPRING (STAINLESS STEEL) / FLEXIBLE HOSE PLUGS (STAINLESS STEEL)

Only SUS—TKMM and SUS—TKMF plugs are compatible to SUS—TKSSPF.



¶ Use the designated plugs (SUS—TKMM, SUS—TKMF) for SUS—TKSSPF.

¶ Plugs for high-temperature hose (FSHG, FSHGR, FSHL, FSHLR, FSHLS) cannot be used.

∏

(703)

-200°C



(175)





Part Numb	er	Unit Price (1~9 pcs)						
Type	No.	1000	2000	3000	4000	5000		
SUS-TKSSPF	6		Qu	otat				

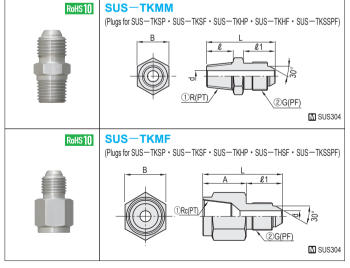




■ Features

- The external surface is protected by a spring, preventing the damage to the braid and hose.
- The spring is fixed to the root of the connection base, strengthening the structure against bending.
- · Fluorine resin (PTFE) is used for inner hose.
- · Useful when there is concern about contact with the unit part in narrow piping

■ Flexible Hose Plugs (Stainless Steel)



①D/DT\	②G(PF)	ł	1	d	В	L	Part Number		Unit Price
UK(FI)	©G(PF)						Туре	No.	1~9 pcs
1/8	1/8	10	13	4	14	29		11	
1/4	1/4	12	14	5	14	31	SUS-TKMM	22	Quotation
3/8	3/8	13	16	8	19	35		33	
3/0	3/0	10	10		13	00	<u> </u>	55	ļ

	①Rc(PT)	@C(DE)		0.4	d	В		Part Number		Unit Price
URC(PI)	©G(PF)	A	11	u	ь	_	Туре	No.	1~9 pcs	
	1/8	1/8	15	12	4	14	27	SUS-TKMF	11	
	1/4	1/4	17	14	5	17	31		22	Quotation
	3/8	3/8	19	16	8	21	35		33	



Part Number SUS-TKMM 22 SUS-TKMF 22









■ Notes on Handling

When installing the dedicated plug to the cap nut of the flexible hose, do not use seal material to the dedicated plug side (parallel thread for tubing G). This may cause liquid leakage or damage as the seal tape interrupts the connection of plug and cap nut. When fastening the dedicated plug by cap nut-turn the cap nut slightly from the original position by turning it by hand. Further turning may cause liquid leakage as the sleeve inside the cap nut to be cracked.