

Multi-Purpose/Chemical Resistant Hose The nipple is less likely to accumulate fluids ⇒ Fewer times of washing

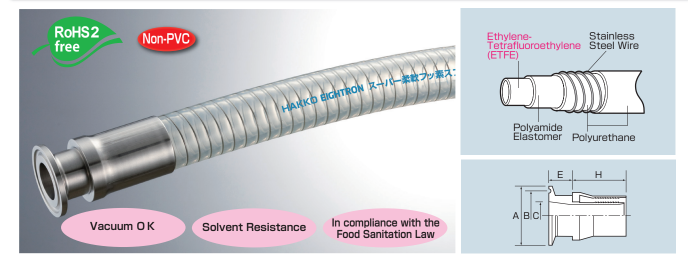
Flexible Fluorine (ETFE) Resin SUS Spring Wire Hose with Ferrule Fittings

[Model Number: E-SJSP-(I.D.)-(Ferrule Size)-(Product Length)]

Characteristics & Functions

- Machine Tools · Molding Machine · Factory Equipment
- Semiconductor-related Devices Flat Panel Display (FPD) Manufacturing Devices
- Food, Cosmetics, Medical Manufacturing Equipment
- Manufacturing Equipment for Power Plant, Chemicals, Waste Oil, Waste Liquid, and Organic Solvents

Specification

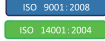


Model Number	Inch (Inside Diamater)	I.D. × O.D.	Working Pressure MPa		Minimum Bend Radius at 20°C	Temperature Range	Fitting Type	Fitting Size (mm)				
	(*1)	mm	at 20°C	at 80°C	mm	Ĉ		А	В	С	Е	н
E-SJSP-19-F15A	3/4 19	19 × 26			75		15A	34	27.5	17.5	17	40
E-SJSP-19-F1S	5/4	13 ~ 20			/5		1S	50.5	43.5	23	20	40
E-SJSP-25-F1S			$-0.1 \sim 0.4$	-0.1~0.2			1S	50.5	43.5	23	20	48
E-SJSP-25-F1.25S	1	25 × 33			100	-20~80	1.255	50.5	43.5	29.4	20	48
E-SJSP-25-F1.5S							1.5S	50.5	43.5	35.7	20	48
E-SJSP-32-F1.5S	1 1/4	32 × 41	-0.1~0.3	B − 0.1 ~ 0.15	130		1.5S	50.5	43.5	35.7	20	55
E-SJSP-38-F1.5S	1 1/2	38 × 48			150		1.55	50.5	43.5	35.7	20	62

*1: Please note that inch size is approximate, which is not equal to milliunit.

Steel Use Stainless Wire of E-SJSP hoses is attached to the joint section of the ferrule fittings, so E-SJSP hose with ferrule fittings can eliminate static electricity.





Characteristics and Functions

- Sanitary Fittings…Our original sanitary ferrule fittings fit in well with our laminated structure hose. You do not have to worry about the fluid leakage. Fittings do not come off from the hose. Ferrule fittings allow you to install easily and improve the work efficiency. Standardization is possible.
- **Safety**…Clearly specify the temperature range and working pressure for each hose.
- Sanitation...The edge of nipple is processed as taper, so the gap between the hose inside and the edge of nipple is small. Thus, fluid accumulation of the edge of nipple is minimized.
- **Transparency**...You can easily check the fluid since E-SJSP has higher levels of transparency.
- Chemical Resistance…Fitting nipple is made of SUS316L and the inner layer is made of ETFE. So it is superior in chemical resistance. It can stand proof against a wide range of usages and fluids.
- Food Sanitation Law Certified…This conforms to the Food Sanitation Standard No.370 (The Ministry of Health and Welfare for Food Sanitation, No. 370, 1959) (Conformity to N-Heptane).

How to choose hoses and ferrule fittings

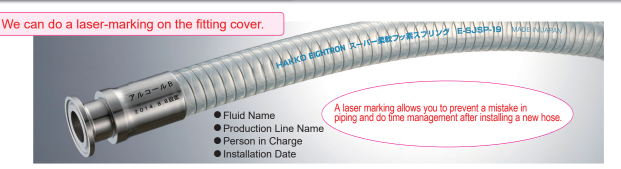
Fitting Type				
I.D×O.D. mm	Fitting Type	Fitting Model		
19 × 26	ISO 15A	F15A		
19 ^ 20	IDF 1.0S	F1S		
	IDF 1.0S	F1S		
25 × 33	IDF 1.25S	F1.25S		
	IDF 1.5S	F1.5S		
32 × 41	IDF 1.5S	F1.5S		
38 × 48	IDF 1.5S	F1.5S		

E-SJS	6 P-25 -F	1 <u>S</u> -	850L		
			Total Length of Products		
			Fitting Type (Both Ends)		
		Мо	del Number		
please a	you would like to align the fitting co JSP- 19 - <mark>F</mark> 1	des as foll	ows.		

Inner layer Material: Fluorine Resin Excelling in Water-Proof	High Transparency: Flexible Fluorine Resin Hose Series
	Due to the structure of the nipple, the fluid is unlikely to remain.
Fitting Cover Material: 304 Steel Use Sta	ainless Fitting Nipple Material: 316L Steel Use Stainless

Length of Products					
Total length (mm)					
The total length is from one end of the fitting to the other end of the fitting. The margin of error of the Hose Assembly (Based on JIS B 8360)					
The length of Assembly=mm	<u>, , , , , , , , , , , , , , , , , , , </u>				
Less than 500	+10mm0				
Over 500, but less than 1,000	+15mm, -0				
Over 1,000, but less than 2,000	+20mm, -0				
Over 2,000, but less than 5,000	+1.0%, -0				
Over 5,000	+2.0%, -0				

Free of Charge: Laser-Marking Service



Cautions: Before you use "Flexible Fluorine Resin Hose Series with Ferrule Fittings," please refer to "Precautions for Use" on our webpage.

