

Multi-Purpose/Chemical Resistant Hose

Single-layer teflon tubing is hard and easy to break. Our Flexible Fluorine (ETFE) Resin Tubing is a suitable alternative tubing for a teflon tubing.

## Flexible Fluorine (ETFE) Resin Tubing Clear

[Model Number: E-SJ-(I.D.)  $\times$  (O.D.)]

### Applications • Fluids















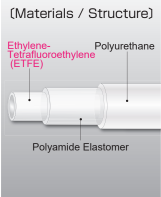












- For Industrial Ink-Jet Printers (For Ink-Supplying Pipes)
- For Transferring Paints, Solvents, and Adhesives
- For Transferring Chemicals used in Laboratory Equipment
- For Transferring Chemicals used in Semiconductor-Related Devices and Flat Panel Display (FPD) Manufacturing Devices
- For Transferring Beverage and Food
- For Transferring Fatty Acid Ester such as Biofuel (BDF)
- For Transferring Chemical and Industrial Wastes
- For Transferring Alcohol, Cosmetics, and Chemicals
- For Transferring Chemicals used in Medical Equipment, Endoscope, and so on
- For Transferring Chemicals used in Manufacturing Fuel Cell and Pure Water
- For Filling Line of Paints and Adhesives
- For Filling Line of Fragrance, Colorant, and Additive
- For Air Supplying Pipes at Clean Room

# (H) (D)

#### Standard • Packing Information

	Inch	I.D. × O.D.	Working Pressure MPa		Minimum Bend Radius at 20°C	Temperature Range	Standard Length	Product Weight Co		Packing Dimension(*2)								
Model Number	(Inside Diamater)								Color	Packing	Diameter (D)	Height (H)	Weight/roll					
	(*1)	mm	at 20℃	at 80℃	mm	°C	m	kg/roll	cm		cm	kg/roll						
E-SJ-2×4	5/64"	2×4			15		20	0.24		Plastic Bag	23.5	5	0.24					
E-30-2×4	5/04	2 ^ 4			15		100	1.19		Cardboard Box	38.5	15	1.71					
E-SJ-3×5	1/8"	3×5			20		20	0.32		Plastic Bag	25.5	5	0.32					
E-50-3^5	1/0	3 × 5	0~0.6		20		100	1.60		Cardboard Box	38.5	15	2.12					
E-SJ-4×6	E/20"	/32" 4 × 6	0~0.6	~ 0.6	25		20	0.40		Plastic Bag	26	5	0.40					
E-5J-4×6	5/32			0~0.2			100	2.00		Cardboard Box	38.5	15	2.52					
E-SJ-4.3×6.4	11/64"	4.3 × 6.4		0.00.2	0 - 0.2	0 0.2	0 0.2	30				20	0.46		Plastic Bag	26	5	0.70
E-30-4.3 × 0.4	11/04	4.5 ^ 0.4			30	<b>-20~80</b>	100	2.30	Clear	Cardboard Box	38.5	15	3.00					
E-SJ-6×8	1/4"	6×8	0~0.4		50	50	_ 20.0 80	20	0.56	Cleal	Plastic Bag	30	5.5	0.56				
E-30-0×6	174	0 ^ 0	0.4		50		100	2.82		Paper Bobbin	38.5	15	3.74					
E-SJ-6×9	1/4"	6×9	0~0.6		35		20	0.88		Plastic Bag	33	5.5	0.88					
E-30-0 \ 3	174						100	4.38		Paper Bobbin	38.5	15	5.30					
E-SJ-8×10	5/16"	8 × 10	0~0.4	0~0.15	90		20	0.75		Plastic Bag	34	5 0.7	0.75					
E-30-6 × 10	5/16	8 ~ 10	0.4	0.15	30		100	3.70		Cardboard Box	46	26	5.00					
E-SJ-8×12	5/16"	6" 8×12	0~0.6	0~0.2	50		20	1.54		Plastic Bag	35.5	8	1.54					
E-50-8 X 12	5/16	0 ^ 12	0~0.6	0~0.2	50		100	7.69		Paper Bobbin	46	16	8.86					

<sup>\*1:</sup> Please note that inch size is approximate, which is not equal to milliunit.

<sup>\*2: &</sup>quot;Diameter (D)" × "Height (H)" means "External Dimensions of Cardboard Box (D)" × "Height (H)."



#### Characteristics and Functions













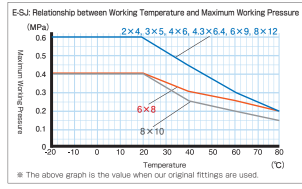




- •Chemical Resistance···Since the inner layer is made of ETFE fluorine resin, E-SJ is resistant to most of the chemical substances. For more information, please refer to chemical resistance data,
- •Flexibility...Due to the laminated structure, compared with the conventional single-layer fluorine tubing, E-SJ is superior in flexibility. This improves vour work efficiency
- •Hard to Break...Unlike the conventional single-layer fluorine tubing, E-SJ is hard to break. (Even if it breaks, you can restore its shape to some extent.)
- •Non-Adhesiveness···Since fluorine resin is superior in water-proof and non-adhesiveness, you can wash out the fluids very easily.
  •Abrasion Resistance···Fluorine resin (inner layer) shows higher levels of abrasion resistance. Thus, you can transfer chemical slurry.
  •Plasticizer-Free···E-SJ does not contain plasticizer (an elution material) at all. E-SJ is an oil-free tubing.
- •Non-PVC···E-SJ is made of a non-PVC material.
- •Low Elution and Low Odor...Since this tubing contains very low levels of elution and odor, it is recommended for use in transfers of food, beverage, and cosmetics
- ·High Purity···Fluorine resin does not contain any additives such as plasticizer, so this tubing is suitable for transferring high purity chemical fluids.
- •Easy to Cut...Since we print the cut mark on the tubing every meter, it is easy to cut the length you would like to.
- •Transparency···E-SJ enables you to check the fluid very easily.
- •Green Procurement···E-SJ is compliant with RoHS2 requirements (directive 2011/65/EU:RoHS2). (RoHS 2 free products mean that they do not contain or below the threshold of 10 substances.)
- •Original Fittings···By using our original fittings, you can avoid accidents which are caused by incorrect choices of hose and fittings.
- •Food Sanitation Standard Complied···E-SJ conforms to the Food Sanitation Standard No.370 (The Ministry of Health and Welfare for Food Sanitation, No.370, 1959). (Confomity to N-Heptane). Please contact us regarding the conformity of "Partial Revision of the Food Sanitation Law" (Effective on June 1, 2020) and Positive List System (PL).

(Test Temperature:20°C)

#### **Technical Information**

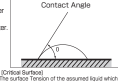


#### Non-Adhesiveness Comparison Data

Non-adhesiveness and smoothness, which are peculiar to fluorine resin, make it easie to wash out the fluid.

You can check the data about critical surface tension and contact angle against water

Resins	Critical Surface Tension (dyne/cm)	Contact Angle for Water $(\theta)$
Ethylene-Tetrafluoroethylene (ETFE)	22	96
Polyvinylidene Fluoride (PVDF)	25	82
High Density Polyethylene	31	73
Hard Vinyl Chloride	39	68
PET	43	-
Mudon	46	EΔ



Washing out the inks (by organic solvents) sticked inside the hose Test Place 1: Inner Layer: Nylon-Solvent Transfer Hose (E-SV) Test Place 2: Inner Layer: Ethylen-EtraflucroethyleneFlexible Fluorine (ETFE) Resin Yam Reinforced Hose (E-SJB)							
	Kind of lnk	Solvent-Based Inks					
Test Conditions	Ink Inclusion Period	7 Days (at Room Temperature)					
14/ 11	Cleaning Solution	Ethyl Acetate					
Washing Methods	Cleaning Period	20 Seconds					
14.0 0.1000	Pressure	Less than 0.01MPa					



xible Fluorine (ETFE) Resin Hose is excellent in nonadhesiveness of the inner layer, so you can reduce washing time and save cleaning solutions and labor costs

#### (Flexibility Comparative Data)

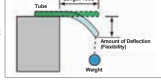
- This is one indication of flexibility. Flexibility varies depending on hose
- (tubing).
  The larger the amount of deflection is, the more flexible the hose (tubing) is.
- \*The lower the minimum bend radius value is, the harder the hose (tubing) is

Test Sample	Minimum Bend Radius (mm)	Amount of Deflection (mm)			
① E-PD-4 × 6	23 (Catalog Value : 25)	28			
② E-SJ-4 × 6	23 (Catalog Value : 25)	31			
③ PTFE Tubing (4 × 6)	20	7			
④ PFA Tubing (4 × 6)	23	6			

#### Test Method for Amount of Deflection (Flexibllity)

Add a 50 gram weight to the end of the tubing for one minute. Then, measure the amount of deflection. (The test piece goes through the annealing step in advance to make it straight.)

 $\% \ensuremath{\mathfrak{I}}$  PTFE Tubing and  $\ensuremath{\mathfrak{I}}$  PFA Tubing are not our products.



#### **HAKKO Original Fittings**

Model Number		Body					Nut		Product Weight	Applicable	
Model Number	Α	В	С	D	Е	Thread	HEX	F	HEX	g/Piece	Hose
E-FTS-2 × 4-R1/8	24.5	10	4	10.5	1.7	R1/8	10	10.5	10	13	E-SJ-2 × 4
E-FTS-3 × 5-R1/4	30	12	5	13	2.5	R1/4	14	13	12	26	E-SJ-3 × 5
E-FTS-4 × 6-R1/4	31	12	5	14	3.5	R1/4	14	14	14	29	E-SJ-4 × 6
E-FTS-6 × 8-R1/4	33	12	5	16	5.5	R1/4	17	16	14	32	E-SJ-6 × 8
E-FTS-6 × 9-R1/4	35.5	12	5	18.5	5.5	R1/4	17	18.5	17	41	E-SJ-6 × 9
E-FTS-8 × 12-R3/8	41	13	7	21	7	R3/8	19	21	19	61	E-SJ-8 × 12



Material: 316 L Steel Use Stainless (Body) and 304 Steel Use Stainless (Nut)



- \*Due to the laminated structure tubing please use the joints to seal an inner surface of the hose
- \*There are no original fittings for E-SJ-4.3×6.4 and E-SJ-8×10. Please do not use the joints to seal an outer surface of the hose. This may result in the bursting or coming off from the hose.
- \*When you use our products, please refer to "Precautions for Use" available on our webpage and product catalog
- \*In terms of chemical resistance, please refer to "Chemical Resistance Data" available on our webpage and product catalog.
- \*Although the inner layer is made of fluorine, please make sure whether or not E-SJ is usable for high purity fluids before you use.
- \*Although the inner layer is resistance to fluids, but depending on working environments, the fluids would be permeated through the inner layer, resulting in the danger of swelling and degradation of the middle or outer layer.

Contact us if you have any inquiries about HAKKO products



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