

Food Grade Hose

If the plasticizer soaks into the fluid or the resin odor badly affects the fluid, KY SUNFOODS HOSE is a suitable option for you.

KY SUNFOODS HOSE

[Model Number: E-KYS-(I.D.)]









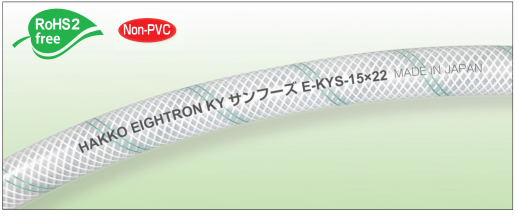








Applications • Fluids

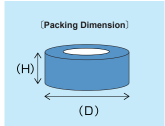


(Materials / Structure)

Styrene Resin Elastomer
Olefinic Resin

Reinforced Yarn

- For Transferring Food, Beverage, Liquor, and Brewing
- For Transferring Alcohol, Cosmetics, and Fragrance
- For Transferring High Purity Chemicals such as Fine Chemical
- For Chemical Piping such as Acid and Alkali
- · As a Protection of the Fluid which is affected by PVC Plasticizer



Standard • Packing Information

Model Number	Inch (Inside Diamater) (*1)	I.D. × O.D.	Working	Pressure	I Rend Radills I	Temperature Standard Length	Product		Packing Dimension				
			N	1Pa			Length	Weight	Color	Packing	Diameter (D)	Height (H)	Weight/roll
		mm	at 20°C	at 65℃	mm	°C	m	kg/roll			cm	cm	kg/roll
E-KYS-6	1/4	6×11			45			6.12			51	12	6.12
E-KYS-8	5/16	8 × 13.5			60			8.52			51	19	8.52
E-KYS-9	3/8	9 × 15			65		100	10.37			54	19	10.37
E-KYS-10	13/32	10 × 16	0~0.8	0~0.4	70			11.23			55	19	11.23
E-KYS-12	1/2	12 × 18			85			12.96			62	19	12.96
E-KYS-15	5/8	15 × 22			105	0~65		9.33	Natural	Film Wrapping	57	20	9.33
E-KYS-19	3/4	19×26			135			11.34			62	22	11.34
E-KYS-25	1	25 × 33	0~0.5	0~0.3	175		50	16.71			88	26	16.71
E-KYS-32	1 1/4	32 × 41	0~0.4		225		50	23.78			96	32	23.78
E-KYS-38	1 1/2	38 × 48	0 ~ 0.4	0~0.2	265			30.14			101	37	30.14
E-KYS-50	2	50 × 62	0~0.3		400			46.57			148	33	46.57

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



Characteristics and Functions









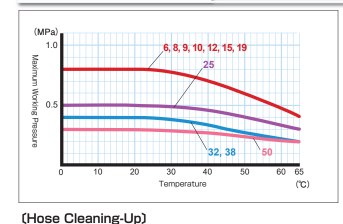






- •Non-PVC···E-KYS is made of a non-PVC material. E-KYS is an eco-friendly hose, which restrains the production of harmful gas, even though it is burned out.
- •Plasticizer-Free···F-KYS does not contain plasticizer (an elution material) at all. F-KYS is an oil-free hose
- •Low Odor···E-KYS is suitable for odor-sensitive beverage and cosmetics.
- •Chemical Resistance···Since the inner layer is made of Olefin Resin, E-KYS shows great chemical resistance.
- •Easy to Cut...Since we print the cut mark on the Hose every meter, it is easy to cut the length you would like to.
- •Transparency···E-KYS (natural color) enables you to check the fluid very easily.
- •Green Procurement ··· E-KYS 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···E-KYS 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).
- •Hose Cap. By sealing the hose end by hose cap, the inclusion of foreign matter is prevented. (Only Packed in the Standard Length)

Technical Information



(Combustion Gas Data on Raw Materials of KY SUN FOODS HOSE)

Item	Production Amount	Determination Limit (mg/g)		
Nitrogen Compound	Below the Detection Limit	1		
Surfur Ozide Compound	Below the Detection Limit	3		
Hydrogen Chloride	Below the Detection Limit	0.1		
Hydrogen Cyanide	Below the Detection Limit	0.005		

Test Method: JIS K7217

(Leach Test Data)

Test Method: JIS S 3200-7:2004 [Equipment for Water Supply Service]

Items	KY COIL HOSE	PVC TUBE	POLYETHLENE TUBE	Determination Limit	
Non-Ionic Surfactant	No Detection	No Detection	No Detection	0.005mg/L	
Phenol	No Detection	26mg/L	0.014mg/L	0.0005mg/L	
Total Organic Carbon	No Detection	30mg/L	No Detection	0.3mg/L	

Depending on the materials of the hose, plasticizer and stabilizer may elute. Data on the above show the levels of low elution of E-KYS

* The results above are measured values and are NOT guaranteed

If you wash the hose in hot water, hot water must be lower than 80 degrees Celsius, less than 30 minutes, and less than 0.1MPa (1kgf/cm2) (One-Side Free Condition).

HAKKO Original Fittings

Model	odel Features		Features
EIGHTLOCK FERRULE (E-ELF)	 Material: Body, SCS 16, Nut and Ring: SCS 13 (Sleever: POM) You can replace a hose even though the hose needs replacement, since EIGHTLOCK Ferrule Fitting is a nut ferrule fitting. You can install and detach the fitting on site. You can make use of a wide range of usages such as pipes for chemicals, food, beverage, and alcohol. The nipple end is less likely to accumulate fluids, so you do not have to worry about contamination very much. 	EIGHTNIPPLE S (E-FTS)	Material: SUS316L SUS 316L is superior in corrosion resistance, so you can transfer a wide range of fluids. Two-stage flat nipple structure which maximizes hose pressure Our Original Barb Nipple Fittings
EIGHTLOCK S (E-ELS)	Meterial : SUS304 Our Nat Type Original Fittings Since the inner layer of the fitting is flat and does not use the rubber packing, fluid accumulation is unlikely to occur. Thus, it is easy to wesh out. Since you do not need hose clamp and the controlling torque value, you can standardize how to install the fitting.	EIGHTNIPPLE B (E-FTB)	Material : BSBM Compliant with RoHS2 requirement Two-stage flat nipple structure which maximizes hose pressure Our Original Barb Nipple Fittings
EIGHTLOCK B (E-ELB)	Meterial: BSBM Our Nat Type Original Fittings Since the inner layer of the fitting is flat and does not use the rubber pecking, fluid accumulation is unlikely to occur. Thus, it is easy to wash out. Since you do not need hose clamp and the controlling torque value, you can stenderdize how to install the fitting.	Protective Spring Guards (E-HSL)	Material: SUS304 (Band, Spring, Fastener) Spring guards prevent kinking, so you can transfer fluids safely. Prevent kinking even if the bending radius is small due to the space-saving piping. As a protection accessory for cleaning hose if its hose is easy to break at hand.

*For EIGHTNIPPLE. Please fasten with two clamps

- ※ Be careful that working pressure and temperature range of KY SUNFOODS HOSE equipped with EIGHTLOCK are not the same as those of KY SUNFOODS HOSE without EIGHTLOCK.

 # EIGHTLOCK B is made of copper alloy. Thus, in case, Olefin line resin (PP/PE) or Chlorine flows through the fittings at a high temperature, Olefin line resin might degrade.
- When KY SUNFOODS hoses are used, take note of temperature and the chlorine density and inspect hose conditions before operation. Also, please inspect the hoses
- * Please do not contact E-KYS with PVC products. The plasticizer of PVC might transfer to the E-KYS



*Due to the yarn-reinforced hose, please use the joints to seal an inner surface of the hose.

*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 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



HAKKO CORPORATION

HEAD OFFICE / SALES DEPARTMENT

Unity Forum 5F, 42-18, 1-Chome, Itabashi, Itabashi-Ku, Tokyo 173-0004, Japan TEL +81-(0)3-3963-5381 FAX +81-(0)3-3961-4400

Akatsuki Building 7F, 13-45, Toyotsu-cho, Suita-shi, Osaka 564-0051, Japan TEL +81-(0)6-6310-6880

SAITAMA FACTORY AKITA FACTORY

URL: https://hakko-eightron.com/