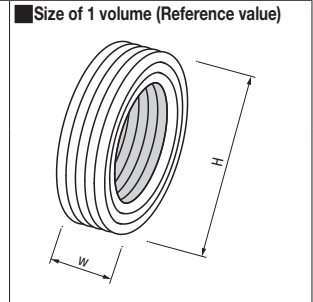
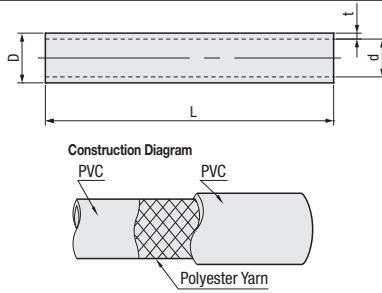
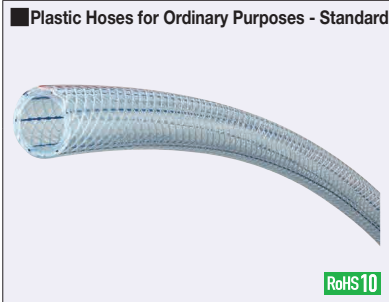


Plastic Hoses for Ordinary Purposes

Points of comparison between similar products | ■ Hose Thickness: 3.0 - 4.0mm, Hose Length Configurable in 0.1m Increment, RoHS Compliant



Part Number		Hose Length		d Inner Dia. (mm)	D Outer Dia. (mm)	t Thickness (mm)	Operating Temp. Range (°C)	Operating Pressure (MPa)	Min. Bending Radius (mm)	Mass kg/m	Size of 1 volume (Reference)			Fixed Length	Configurable Length
Type	Hose Nominal I.D.	Fixed (m)	Configurable (0.1mm Increment)								H	W	Weight (kg)	Unit Price 1 ~ 2 Coil(s)	Unit Price Hose Unit Price/m
HOTR (Fixed Length)	9	50	0.5~49.9	9	15.0	3.0	-5~60	0~1.0	45	0.15	400	150	7.5		
		100									470	240	15		
	12	50		450	150	9.5									
		100		510	240	19									
HOTRL (Configurable Length)	15	50		560	160	13.5									
		100		620	240	27									
	19	50		95	0.32	520		240	16						
25		50		140	0.50	640		270	25						

⚠ Fixed Length: For orders larger than indicated quantity, please check with WOS.



Ordering Example
Part Number - **Hose Length**
 HOTR9 - 100
 HOTRL19 - 15.5

Selection Table of Plastic Hoses for Ordinary Purposes

TYPE	HOTR	C-HOTR	HOTRS	HOTG	HOTSG
	Standard Type P.1315	C-VALUE Products P.1316	Oil-Resistant P.1317	High Strength P.1317	High Pressure P.1317
Main Material Reinforcement	Polyvinyl Chloride Polyester Yarn	PVC Polyester Yarn	Polyvinyl Chloride Polyester Yarn	Polyvinyl Chloride PET	Polyvinyl Chloride Polyester Yarn
I.D. (mm)	9~25	9~25	9~25	9~25	9~25
Max. Operating Temperature Range (°C)	-5~60	0~60	-5~60	-5~60	-5~60
Max. Operating Pressure (Mpa)	0.6~1.0	0.6~0.8	0.6~1.0	0.4~0.8	1.0~1.5
Flexibility	★★★★★	★★★★★	★★★★★	★★★	★★★
Transparency	★★★★★	★★★★	★★★★★	★★★★	★★
Oil Resistance	★★★★	★	★★★★★	★★★★★	★★★★★
Property of Withstanding Pressure	★★★★	★★	★★★★	★★★	★★★★★
Crush Strength	★★	★	★★	★★★★	★★
Vacuum Strength				★★★★★	
Lightness	★★★★	★★★★★	★★★★	★★★	★★★★
Economical	★★	★★★★★	★★	★	★
Days to Ship	3 Days / Express Service A	In Stock Products	3 Days / Express Service A	3 Days / Express Service A	3 Days / Express Service A

