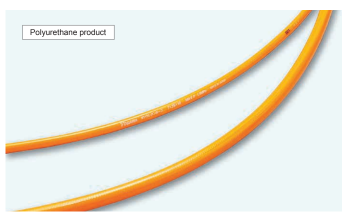


A series of air hoses that support maximum working pressure of each application. The hoses can be used for various air tools, spray paint, and air piping at factories with a variety of different colors for color coding.

Polyurethane Hose (TPH)

Appropriate for air tools (air-tucker, pegger machine, and impact wrench), paint, spray, in-factory air tools.



Specifications: Working temperature limit: Between -40°C and + 60°C							
Nominal designation	Inner diameter (mm)	Outer diameter (mm)	Regular size (m)	Maximum working pressure MPa at 20°C	Minimum bending radius (mm)	Regular size weight (kg)	Color
TPH-6510	6.5	10.0	100	1.5	30	5.7	• •
TPH-8512	8.5	12.5	100	1.5	40	8.3	• •
TPH-1116	11.0	16.0	50	1.5	45	6.5	

Usege For air-paint, air-spray, and in-factory air tools Features With flexibility and light weight, this hose is appropriate for construction sites. Fluids Air

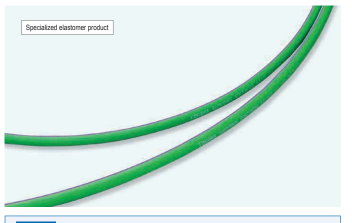
Performance evaluation

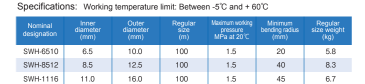
Descriptions	Evaluation	Descriptions	Evaluation
Lightness	$^{\wedge}$ $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ $^{\wedge}$	Smoothness	$\Rightarrow \Rightarrow \Rightarrow$
Softness	$\Rightarrow \Rightarrow \Rightarrow$	Spattering resistance	☆ ☆

- * All the evaluations were made in-house
- * Use our specified brackets

Super Win Soft Hose

With further softness and smoothness, this hose is free from winding or hopping.





Performance evaluation

Descriptions	Evaluation	Descriptions Evaluation
Lightness	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Smoothness
Softness	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Spattering

- * All the evaluations were made in-house
- * Use our specified brackets



Usege For air-paint, air-spray, and in-factory air tools

Features With the increased smoothness, this hose is easy to carry and improves the workability. Superior in water resistance, elasticity, and airtightness, this hose is appropriate for air tool piping.

Fluids

