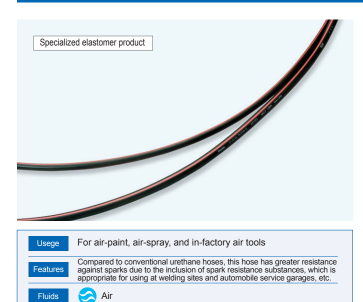
e-mail global@togawa-sangyo.co.jp

Super Tom Spatter Hose



Compared to conventional air hoses, this hose has greater resistance against sparks due to the inclusion of spark resistance substances, which is appropriate for using at welding sites and automobile service garages, etc Specifications: Working temperature limit: Between -40°C and + 60°C

	Nominal designation	Inner diameter (mm)	Outer diameter (mm)	Regular size (m)	Maximum working pressure	Brust pressure	Minimum bending radius	Weight (kg/m)	Regular size weight (kg)
					MPa at 20°C	MPa at 20°C	(mm)		
	STH-6510	6.5	10.0	100	1.5	7.2	30	0.057	5.7
	STH-8512	8.5	12.5	100	1.5	7.6	40	0.083	8.3

Performance evaluation

Descriptions	Evaluation	Descriptions	Evaluation						
Lightness	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Smoothness	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$						
Softness	$\bigstar \bigstar \bigstar \bigstar$	Spattering resistance	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$						
* All the evaluations were made in-house									

* Use our specified brackets



Takumi Air Reel

Fluids



Usege For air-paint, air-spray, and in-factory air tools. Features Reels with rotation function, you can choose the direction. Super flexible hose 'Takumi' Air Hose attached. Air

Specifications: Working temperature limit: Between -5°C and + 60°C

Nominal designation	Hose size	Regular size (m)	Maximum working pressure MPa at 20°C	Regular size weight (kg)	
Takumi Air Reel	6.5×10	30	1.5	8.0	

Quattro Reel



Specifications: Working temperature limit: Between -5°C and + 60°C

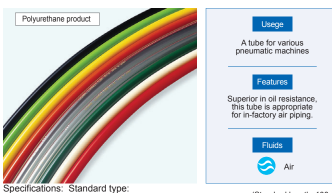
Nominal designation	Hose size	Regular size (m)	Maximum working pressure MPa at 20°C	Regular size weight (kg)
Quattro Reel	6.0×10	30	4.0	8.3

Sun Tech Air Reel

Specifications: Working temperature limit: Between -40°C and + 60°C

Nominal designation	Hose size	Regular size Maximum working pressure		Regular size weight	
		(m)	MPa at 20°C	(kg) -	
Sun Tech Air Reel	7.0×10	30	1.5	7.8	

Connect Tube (CH)



Working temperature limit: Between -40°C and + 80°C

(Standard length: 100m)

designation dian	Outer diameter	Inner diameter	Maximum working r pressure	Burst pressure	Minimum bending radius (mm)	Regular size (m)	Weight (kg/m)
	(mm)	(mm)	MPa at 20°C	MPa at 20°C			
CH-4 BK	4.0	2.5	0.7	3.0	10	100	0.009
CH-6 BK	6.0	4.0	0.7	3.5	15	100	0.019
CH-8 BK	8.0	5.0	0.7	3.5	24	100	0.037
CH-10 BK	10.0	6.5	0.7	3.0	30	100	0.054
CH-12 BK	12.0	8.0	0.7	3.0	36	100	0.075