Clean Tubing: Polyolefin Tubing Series TPH

Model/Specifications

● — 20 m roll □ — 100 m reel

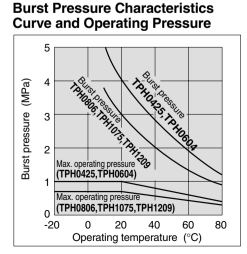


I.D. (mm) 2.5 4 6 7.5 9 White (W) Image: Constraint of the second secon	Model	TPH0425	TPH0604	TPH0806	TPH1075	TPH1209
White (W) Black (B) Red (R) Blue (BU) Yellow (Y) Green (G) Fluid Air/Nitrogen gas/Water (Pure water) ⁽¹⁾ Max. operating pressure (at 20°C) 1.0 MPa ⁽²⁾ 0.7 MPa ⁽²⁾ Min. bending radius (mm) 15 25 Burst pressure Refer to the burst pressure characteristics curve. Clean one-touch fittings One-touch fittings One-touch fittings, brass: Series KQB One-touch fittings, Stainless steel 316: Series KQG Insert fitting	O.D. (mm)	4	6	8	10	12
Black (B) Image: Constraint of the second secon	I.D. (mm)	2.5	4	6	7.5	9
Black (B) Image: Constraint of the second secon						
Red (R) Image: Constraint of the second	White (W)	•	—— • ——	— •	——•	•
Blue (BU) Image: Second se	Black (B)	•	—— • ——	—— • ——	—— • ——	•
Yellow (Y) Image: Constraint of the second seco	Red (R)	—— • ——	— •	— •	—— • ——	•
Green (G) Image: Constraint of the second secon	Blue (BU)	— <u> </u>	— • —	— •	— •	•
Fluid Air/Nitrogen gas/Water (Pure water) (1) Max. operating pressure (at 20°C) 1.0 MPa (2) 0.7 MPa (2) Min. bending radius (mm) 15 25 35 45 55 Burst pressure Refer to the burst pressure characteristics curve. Applicable fittings One-touch fittings, brass: Series KQB One-touch fittings, Stainless steel 316: Series KQG Insert fitting	Yellow (Y)	— <u> </u>	— • —		— •	•
Max. operating pressure (at 20°C) 1.0 MPa (2) 0.7 MPa (2) Min. bending radius (mm) 15 25 35 45 55 Burst pressure Refer to the burst pressure characteristics curve. Applicable fittings One-touch fittings, brass: Series KQB One-touch fittings, Stainless steel 316: Series KQG Insert fitting	Green (G)	•	—— • —	—— • —	——•	•
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Applicable fittings Clean one-touch fittings One-touch fittings, brass: Series KQB One-touch fittings, Stainless steel 316: Series KQG Insert fitting Insert fitting	Min. bending radius (mm)	15 25 35 45 55				
Applicable fittings One-touch fittings, brass: Series KQB One-touch fittings, Stainless steel 316: Series KQG Insert fitting	Burst pressure	Refer to the burst pressure characteristics curve.				
Operating temperature – 20 to 80°C, For water 5 to 80°C	Applicable fittings	One-touch fittings, brass: Series KQB One-touch fittings, Stainless steel 316: Series KQG Insert fitting				
	Operating temperature	– 20 to 80°C, For water 5 to 80°C				
Material Polyolefin resin	Material	Polyolefin resin th SMC regarding other fluids.				

Note 2) The maximum operating pressure is the value at 20°C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, an abnormal temperature rise

due to adiabatic compression can cause tubing to burst. Note 3) The minimum bending radius indicates the value at a temperature of 20°C with an outside diameter rate of change of 10% or less. At higher temperatures the outside diameter rate of change may exceed 10% within the minimum bending radius.

Note 4) Polyolefin resin is not suitable for regular pneumatic equipment piping because it is not resistant to mineral oil.



How to Order

