Tube for Clean Environment

## Polyolefin Tube

## Characteristics

- Adopting a polyolefin type resin suitable for clean environment.
- Polyolefin tube(CTB) is suitable for application requiring sufficient flow rate, and Soft Polyolefin tube (CTB) is for flexible piping.
   6 colors with 8 sizes (including Inch size) are available.
- · Clean-room package is available.

## Specifications

Tub	be type	CTA								CTB							
S	Code	0425 [5/32]	0640	0860 [5/16]	1075	1290	1/4	3/8	1/2	0425 [5/32]	0640	0850 [5/16]	1065	1280	1/4	3/8	1/2
Size	0.D.×I.D. (mm)	4x2.5	6×4	8×6	10×7.5	12×9	6.35×4.57	9.53×6.99	12.7×9.56	4×2.5	6×4	8×5	10×6.5	12×8	6.35×4.15	9.53x5.99	12.7×8.5
	Tube length(m)	20 · 100															
	Black (B)	O: available															
ಕ	Clear red (CR)	0															
lbe	Clear yellow (CY)	0															
colo	Clear green (CG)	0															
9	Clear blue (CB)	0															
	Clear white (CW)	0															
Fluid medium		Air, water (*:>**), chemicals (*5)															
Max. operating pressure		145psi (1.0MPa) (*)								116psi (0.8MPa) (*°)							
Max. vacuum		-29.5in. Hg (-100kPa)															
Operating temp. range		5 ~ 176°F (-15 ~ 80°C) (no freezing)															
Min. bending Radius (JIS)(mm)		7	12	23	27	33	15	27	33	7	1	12	18	20	12	18	22

Surge pressure must be controlled lower than max, operating pressure when using water or liquid as a fluid medium.
 Tap water can be used. Consult with PISCO for using other kind of water.
 Be sure to place Inset fling into the tube edge when Tube is inserted into Push-In Fittings with water or liquid as a fluid medium.
 Although water may discolor the tube, the tube performance will not be affected.
 Contact us when chemicals are used as a fluid medium.
 The value of max, operating pressure is measured at 20°C and 65%.RH. When Tubes are used in different conditions, consider a

CTA (1)	0640 (2)	- <u>20</u> - <u>(</u>	CG (4) (5)						CTA Polyolefin Tube	Model code CTA0425-[3]-[4][5]	
1) Tube	type								eolyoleilin rube	CTA0640-3-415	
1	Polyolefin Tube									CTA0860-[3]-[4][5]	
	Soft Polyolefin 1									CTA1075-3-415	
2) Tube	dia. (O.D./I.[	D.)								CTA1290-3-45	
Polyole	fin Tube (CTA)								1111.	CTA1/4-3-415	
			mm size	0			inch size	()	111	CTA3/8-[3]-[4][5]	
Code	0425[5/32]		0860[5/16]	1075	1290	1/4	3/8	1/2	· · ·	CTA1/2-3-45	
O.D.	ø4mm (ø0.16in.)	ø6mm (ø0.24in) ø4mm (ø0.16in.)				A		) ø12.7mm (ø0.50in.) ) ø9.56mm (ø0.38in.)	CTB	Model code	
20022-003	1	and the second	) bonn (au 24n)	ar.anin (ay.aun.)	aarinn (ao.aani.)	Learnin (Earloin)	bolaarini (borson)	/ [as.admin(ad.adm.)	Soft Polyolefin Tube	CTB0425-3-415	
Soft Po	lyolefin Tube (C	(TB)								CTB0640-3-45	
			mm size				inch size			CTB0850-[3]-[4][5]	
Code	0425[5/32]	0640	0860(5/16)	1065	1280	1/4	3/8	1/2		CTB1065-3-45	
O.D.	ø4mm (ø0.16in.) ø2.5mm (ø0.10in.)			1				) ø12.7mm (ø0.50in.) ) ø8.5mm (ø0.33in.)	11111	CTB1280-3-45	
1.0.	B2.5min (B0.10m)	194000 (80. 100).	(B0.2011.)	80.0000 (80.200.)	00mm (00.5mm)	en romm (eo rom)	100.330000 (80V5400	1 90.0000 (90.000.7	1111.	CTB1/4-[3]-[4][5]	
3) Tube	length									CTB3/8-[3]-[4][5]	
Code			20		1		00			CTB1/2-3-415	
Length			(65.6ft.)			100m	(328ft.)		Caution		
Clean-roor	m package is avai	lable only in 20m	length.						* 3 : Replaced with Tub	e length.	
4) Tube	color								* (4) : Replaced with Tub		
W: Tra	ansparent only								* 5 : Replaced with *-C		100000
Code	в	0	CR	CY	CG	0	в	CW		ngth are available as make-to sales office or sales representa	
Color	Black	Clea	ar red (	Clear yellow	Clear gree	n Clear	r blue	Clear white	details.	sales onice or sales representa	uve io
The fluid n	nedium inside the	tube could be ha	rdly observed whe	n using clear red	color tube with sn	naller dia.					
5) Pack	aging option								Package specification 20M lengths /bag: Appl	icable to all types	
Code No code						-	с		100M lengths/ box: All t	ypes with standard pkg.	
Specification Standard						Clean-ro	oom pkg.		22 22 2	221.2	502
Clean-roor	m package is avai	lable only in 20m	length.						Burst Pressure Cu	irve (Reference V	alue
Date	iled Cof	ster Tasata	mations						6	<ul> <li>CTA0425(5/32)(C), CTA0640(</li> <li>CTA060(5/16)(C), CTA1075(C), CTA125 CTA1/4(C), CTA3/8(C), CTA1/2</li> </ul>	C)
	ailed Safe								@ 5	CTA1/4(C), CTA3/8(C), CTA1/2 -: CTB	2(C)
	-	100 million 100	sure to read th				ructions for Pr	roducts in This	Burst Pressure (MPa)		-
Catalog	on page 13 to	16 and 'Comn	non Safety Instr	uctions for Tub	es' on page 66	3.			2		

2 1 0<sub>15</sub>

20

40

Operating temperature (°C)

08

PISCO- 85