Cleanness by Purpose



Stainless steel fitting for polymer & Series Pate



# ~Best for soft tubing~ Same good assembly-finish obtained by anyonellish obtained





Stainless steel fitting for polymer & vinyl tubes

IHARA SCIENCE CORPORATION



Patented

## **Features**

# ★ Easy • Certain • Safe • Clean

- Simple Structure (body & assembly-nut)
- Certain & safe assembly (no difference in finish by anyone)

No excessive fastening

No damage to tubes

Minimal tube-twist in fastening process High corrosion resistance(all in 316S.S.)

•Oil-free product cleaned by ultra pure water,

# **Specification**

Fluid	Air, Water, N₂gas, etc.(acc. to tube spec)		
Max. w. press.	*1 1.5MPa(according to fluid, tube spec)		
Temperature	*2-65~260°C (according to fluid, tube spec)		

- \*1 The rating differs much by the fluid or the spec of tube.
- \*2 standard: Air/ $-60\sim260^{\circ}$ C, Water/ $0\sim100^{\circ}$ C
- \* Please confirm the fluid and the specirfication of the tube before procurement.

#### Applicable tube

Fluoro polymer tube (PTFE-PFA-FEP)
Polyurethane tube / Nylon tube

#### Size (O.D./I.D.)

mm	inch		
4 x 2	6. 35 X 3. 18		
4 x 2.5	6. 35 X 3. 96		
6 x 4	6. 35 X 4. 35		
8 x 5	9. 53 X 6. 35		
8 x 6	9. 53 X 6. 99		
10 x 6.5	9. 53 X 7. 52		
10 x 8	12. 7 X 9. 52		
12 x 8	19. 05 X 15. 88		
12 x 9			
12 x 10			
16 x 13			
16 x 14			
18 x 12			
19 x 16			

\* Please ask our Sales Dept. for the other sizes.

## How to order

EPCT 4 X 2. 5 - R4 CP...

# Wide variety of application example



Ball valve:Stainless tube x Polymer tube





Bulkhead union

Adjustable Elbow

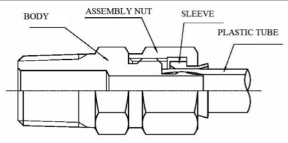




Bulkhead female connector

O-seal straight thread connector

## Configuration



①Type	②Applied tube size		3ISO taper thread	
CT:male	Size	O.D./I.D.	Thread	Size
connector	4 x 2.5	$\phi$ 4 x $\phi$ 2.5	R:male	<b>2</b> : 1/8
SA: female	6 x 4	φ6 x φ4	Rc:female	<b>4</b> : 1/4
connector	8 x 5	φ8 x φ5		<b>6</b> : 3/8
LN: elbow	•	•		8 : 1/2
nipple		•		12:3/4
	•	•		<b>16</b> : 1



ISO9001, 14001approved plant TUVapproved plant

IHARA SCIENCE CORPORATION

■URL:http://www.ihara-sc.co.jp

11-3 Takanawa 3-chome Minato-ku, Tokyo 108-0074 Japan Tel. +81-(0)3-6721-6981 Fax.+81-(0)3-6721-6991