Nonbead[™] Welded PFA Tube



There are no beads on both the inner and outer surfaces of welded portions, thanks to our own welding technology









- Enabling tube modules to be more compact
- Using Super-Clean New PFA tubes
- Integrated production in our own factory cleanrooms compliant with ISO 9001 and ISO 14001, ensuring clean and high-quality products

Applicable tubes for welding

Material: PFA

			Onit: mm
O.D.×I.D.	Thickness	Tolerance	
0.0.^1.0.	HIICKHESS	O.D.	Thickness
12.7×9.5	1.6	±0.12	±0.10
19×15.8			
25.4×22.2		±0.20	

Specifications

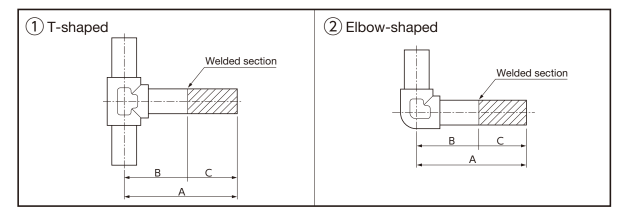
▶ Maximum operating temperature: 200°C

▶ Maximum operating pressure: 0.7 MPaG

▶ Applicable fluid: Liquid

▶ Applicable tube sizes: 1/2" to 1"

■ When fittings are used



Length A: Overall length of welded tube

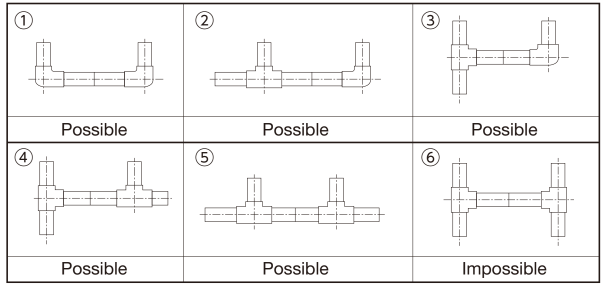
Length B: Length of welded fitting

Length C: Tube length required for using our fittings

Minimum length values when fittings are used

Tube size (Tube diameter)	Length A	Length B	Length C
$1/2$ " ($\phi 12.7 \times \phi 9.5$)	70.5	38.5	32
$3/4$ " ($\phi 19 \times \phi 15.8$)	80.6	42.6	38
1" (ϕ 25.4× ϕ 22.2)	95.5	47.5	48

■ Shape limitation for welding



Note: We may be able to manufacture 1/4", 3/8", and 1-1/4" diameter tubes, depending on the tube shape. Please contact us for more information.



Head office/Sales Headquarters 7-1, Shinmachi 1-chome, Nishi-ku, Osaka 550-0013, Japan Phone: +81-6-7166-8326 Fax: +81-6-7166-8514

Email: sales@pillar.co.jp

https://www3.pillar.co.jp/en/product/



 When using this product, please use correctly and pay sufficient attention to safety.

