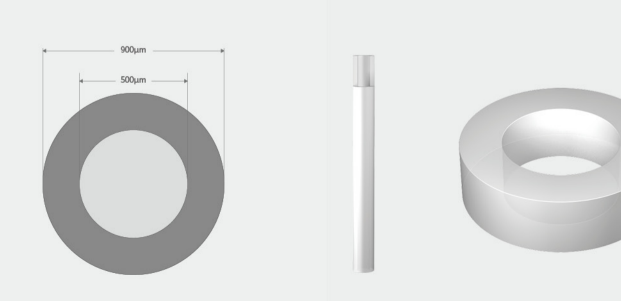


900 micron ETFE Tubing

YOFC's 900 micron ETFE tubing can be employed as buffering material and provide additional protection for use with 250 μ m fibre.

Made from ETFE possessing, ETFE tubing has some excellent property of the material, such as resistance to heat and flame, and high specific dielectric strength, and gives optimal protection to 250µm fibre.



Characteristics

- · Highest flame retardant grade of UL94 V-0
- · Flexibility at low temperature
- Retention of properties after aging at elevated temperatures up to 150°C

Applications

- Protect bare fibre in any situation against mechanical damage during handling and installation
- Provide an effective resistance to water vapor, oils/fuels, acids/ alkalis, and solvents, which could adversely affect the fibre's signal transmission capabilities
- Excellent wear properties in many applications, and in cases of high voltage, radiant, medical equipments
- Can be easily installed over fibre up to more than 5 meters

Dimension of Tubing

Inner Diameter (µm)	Outer Diameter (µm)	Core Concentricity Error	Non-Circularity	
500.0 ± 50.0	900.0 ± 50.0	< 6%	< 3%	

Material Properties

Flame Retardant Grade	UL94 V-0 & RoHS			
Tubing Shrinkage@85°C, 4 hours	≤2.0%			
Material	Property	Value	Test Method	
	Flexural Modulus (MPa)	641.1	ASTM D790	
ETFE	Tensile Strength at 23°C (MPa)	37.9	ASTM D1708	
	Elongation at 23°C (%)	> 300	ASTM D1708	
	Melt Point (°C)	220 - 255	ASTM D3159	
	LOI	34	ASTM D2863	

Environmental Proerties

Operating (°C)	Static Diameter (mm)	Storage (°C)	Dynamic Diameter (mm)	Installation (°C)
-55 to + 150	10 x Tight tube diameter	-40 to +80	20 x Tight tube diameter	-20 to +50

Product Colour

Blue	BU	Orange	OR	Green	GN
Brown	BR	Gray	GY	White	WHT
Red	RD	Black	BK	Yellow	YW
Violet	VT	Pink	PN	Light Blue	LB

[·] Customer colors are available through minimum order

www.yofc.com



This datasheet can only be a reference, but not a supplement to the contract. Please contact our sales people for more detailed information

 $[\]cdot \text{Remark: YOFC can provide different diameter ETFE tight buffered fibre of various fibre, according to the requirement of client}$