

FEP LARGE DIAMETER TUBING

Key Features: FEP, (fluorinated ethylene propylene) tubing is chemically inert to most industrial fluids and gasses; Conforms to ASTM 3296 and UL 94 V-0; FDA Compliant; High operating temperature range -73 to 200°C. Excellent UV transmittance and ozone resistance. Supplied in straight sections or coiled with folds.

Additional sizes of FEP tubing are available by quotation.



Applications: Large diameter, thin wall FEP tubing is used to protect UV bulbs, to make sampling tubes in the water testing industry and for liner in dual wall tubing requiring heat and chemical resistance. FEP tubing is normally cut at the extruder in lengths up to 10 ft. If longer lengths are required, the tubing is folded for shipment

ID, Inches	Wall Thickness, Inches	Part Number		ID, Inches	Wall Thickness Inches	Part Number
1.450	0.018	FP71N18A00		0.424	0.018	FP57N18A00
1.480	0.018	FP71N18B00		0.465	0.0215	FP57N21000
1.465	0.018	FP71N18D00		0.644	0.0215	FP61N20A00
0.369	0.0855	FP55N88000		0.658	0.018	FP61N18A00

435 School Lane, Plymouth Meeting, PA 19462 Phone 610-272-8960 Fax 610-270-3138
E-mail sales@markelcorporation.com

www.markelcorporation.com

Rev. 3/09