

Part Setup

Part Number: 6 Points Test In Z Axis
Unit: Millimeters
Diameter: 6.00

VTube Measured XYZ Data

Point	Χ	Υ	Z	Radius
1	0.00	0.00	10.00	
2	0.00	0.00	0.00	

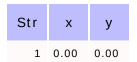
VTube Measured LRA Data

Bend	Length	Rotation	Angle	Radius
1	10.00			

VTube NLREG Vector Data

Str	Х	у	Z		
1	0.00000000	0.00000000	-1.0000000		

VTube NLREG Intercept Data



JDPM Data

Num	JDPM Notes
	Axis Direction = (0.3106, 0.0000, 0.9505)
	OD = 4.1539
1	Intercept = (-1.6339, 1.6210, 0.0000)
	Length Estimate = 11.369
	L/OD Ratio = 2.7369

End Length / End Angle Statistics

End	Length	Angle	End Offset
А	-10.00	90.00	10.00
В	0.00	90.00	0.00

Critical Point Statistics

Straight	T1d	T1t	T1ot	MPd	MPt	MPot	T2d	T2t	T2ot	Avg	Max
1	10.00	3.00	7.00	5.00	3.00	2.00	0.00	3.00	0.00	5.00	10.00