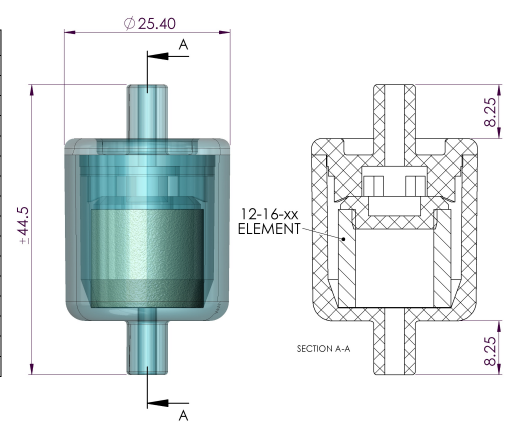


Part Number: DIF-MN80

Technical Specification	
Description	Disposable In-line Filter
Materials of Construction	Nylon with Borosilicate Glass filter
	element bonded with fluorocarbon
Filtration Efficiency	Better than 75.00+% removal of
	0.1 micron particles
Max Pressure Drop	1 Bar
Dimensions	O.D 25.40 ± 1.5mm
	Length - 44.50 ± 0.25mm
Flow Rate-	Air flow Nm3/hr at 0.1 Bar pressure drop
	0.1Bar 1Bar 2Bar 4Bar 7Bar 10Bar
	0.7 1.3 1.95 3.2 5.0 7.0
Max Temperature	At 0 Bar pressure 110°C
Max Pressure	At 40°C 7 Bar



For further specific information please contact our Technical Department
This is a guide only

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## Part Number: DIF-MN80

Material:
Nylon with Borosilicate
Glass filter element
bonded with
fluorocarbon



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