

Filter Element: 12-32-50C

Technical Specification	
Description	Disposable Coalescing Filter Element
Materials of Construction	Borosilicate Glass Microfibres bonded
	with Kynar fluorocarbon (P.V.D.F) resin
Filtration Efficiency	Better than 99.99+% removal of
	0.1 micron particles and aerosols
Air Flow Resistance	Less than 2.8KPa at 6m/min in air at 25°C
Dimensions	I.D 12.5mm ± 0.25mm
	O.D 19.0mm ± 1.5mm
	Length - 32.5mm ± 0.25mm
Strength (dry)	Burst minimum - 5.0 Bar
	Collapse minimum - 2.0 Bar
Temperature Resistance	-50°C to +150°C maximum air
Chemical Resistance	Resistant to all mineral, vegetable
	And synthetic compressor lubricants
	Consult chemical resistance chart for
	Other gases and liquids

For further specific information please contact our Technical Department This is a guide only Ø 19 Ø 12.50 03750 03750



Headline Filters Limited Mill Hall Business Estate Filter Element: 12-32-50C THE COPYRIGHT OF THIS DRAWING IS Aylesford Kent, ME207JZ **RESERVED BY HEADLINE FILTERS. IT** www.headlinefilters.com IS ISSUED ON CONDITION THAT IT IS Material: ISO info@headlinefilters.com bsi. NOT COPIED, REPRODUCED OR **Borosilicate Glass Microfibres** 9001 DISCLOSED TO A THIRD PARTY Quality bonded with Kynar fluorocarbon EITHER WHOLLY, OR IN PART DO NOT SCALE DRAWING Management (P.V.D.F) resin WITHOUT CONSENT IN WRITING. **IF IN DOUBT ASK**