



Interchange Element Data Sheet

Data sheet created using the Parker Par Fit Toolkit software.

Creation Date: 03/08/2018

Datasheet No: DS957W

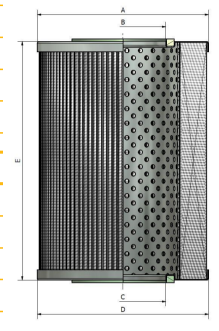
Parker Part No: PR4468

OEM: Argo

OEM Part No: V2.1217-36

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A (mm)	118.0	(inch)	4.65
B (mm)	59.5	(inch)	2.34
C (mm)	59.5	(inch)	2.34
D (mm)	118.0	(inch)	4.65
E (mm)	166.0	(inch)	6.54





Construction Materials

Seal(s): FPM: Fluoroelastomer

Top Endcap: Mild steel zinc plated

Bottom Endcap: Mild steel zinc plated

Inner Support Cylinder: Mild steel zinc plated

Outer Support Cylinder: Mild steel tin plated

Filter Media: Multilayer fibreglass with

coated mesh on both sides

Calculated Performance Criteria

Differential Pressure (△p): 0.47 bar @ 600 l/min **Tested to ISO3968 @ 32 cSt** 6.82 psi @ 131.98 gp

Efficiency: >Beta 200 @ 10 microns & greater

>Beta 1000 @ 12 microns & greater

Minimum Collapse Pressure: >10 bar Tested to ISO2941 >145 psi

Dirt Holding Capacity acc. to ISO16889

33.5 gram @ 4 bar terminal pressure drop 33.5 gram @ 58 psi terminal pressure drop

