

-Parker

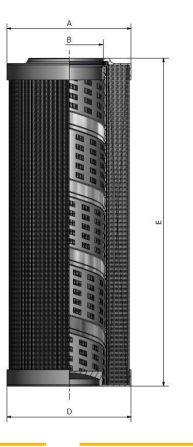
Interchange Element Data Sheet

Data sheet created using the Parker Par Fit Toolkit software.

Creation Date:	03/08/2018	
Datasheet No:	DS861W	
Parker Part No:	938176Q	
OEM:	Internormen / Eaton	
OEM Part No:	01.E360.10VG.HR.E.V	

Product Dimensions

A (mm)	60.0	(inch)	2.36
B (mm)	34.2	(inch)	1.35
D (mm)	60	(inch)	2.36
E (mm)	310.0	(inch)	12.20





Construction Materials

Seal(s):	FPM: Fluoroelastomer
Top Endcap:	Steel tin plated
Bottom Endcap:	Steel tin plated
Inner Support Cylinder:	Mild steel tin plated
Filter Media:	Multilayer fibreglass with coated mesh on the inflow side and stainless steel mesh on the outlet side

Calculated Performance Criteria

	Pressure (∆p): 6O3968 @ 32 cSt	0.39 bar @ 300 l/min 5.66 psi @ 65.99 gpm	
Efficiency: >Beta 200 @ 10 microns & greater >Beta 1000 @ 12 microns & greater			
Minimum Collapse Pressure:>210 barTested to ISO2941>3046 psi			
Dirt Holding Capacity acc. to ISO16889			

>39.2 gram @ 7 bar terminal pressure drop>39.2 gram @ 102 psi terminal pressure drop



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