Parker Original



Interchange Element Data Sheet

Data sheet created using the Parker Par Fit Toolkit software.

Date:	02/10/2018	
et No:		
Parker Part No: 932692Q		
	Parker Original	
rt No:	Moduflow	
ct Dimei	nsions	
45.2	(inch)	1.78
93.7	(inch)	3.69
476.8	(inch)	18.77
	et No: Part No: rt No: ct Dime 45.2 93.7	Part No: 932692Q Parker Origina rt No: Moduflow et Dimensions 45.2 (inch) 93.7 (inch)

Construction Materials

Seal(s):	NBR: Nitrile	
Top Endcap:	Steel	
Bottom Endcap:	Steel	
Outer Support Cylinder:	Steel tin plated	
Filter Media:	Multilayer fiberglass with epoxy coated mesh on both sides	

Calculated Performance Criteria

	Pressure (∆p): SO3968 @ 32 cSt	bar @ I/min psi @ gpm		
Efficiency	>Beta 200 @ 4 microns & greater >Beta 1000 @ 5 microns & greater			
Minimum C Tested to I	Collapse Pressure: SO2941	>5 bar >73 psi		
Dirt Holding Capacity acc. to ISO16889				



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