

FF156-75

Excellent Compression Set Resistance
with Broad Chemical Compatibility



Extend Seal Life with FF156:

Parker's ULTRA™ FF156 delivers long seal life and reduces cost of ownership for end-users. With excellent chemical resistance and high temperature stability (up to 527°F), FF156 can withstand exposure to the most aggressive environments across a wide range of industries.

Reducing the frequency of seal maintenance and keeping equipment up and running is imperative in today's operations. FF156 offers excellent resilience giving it a significant advantage for users pressing for longer seal life. Along with its superior compression set resistance, FF156 exhibits



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Product Features:

- 75 Shore A Hardness
- Broad Chemical Resistance
- Maximum Operating Temperature Up To 527°F
- Excellent Compression Set Resistance for Longer Seal Life
- Cost Effective Sealing Solution
- Available in O-Rings, Molded Shapes, Extruded and Spliced Geometries



ENGINEERING YOUR SUCCESS.

Property	Test Method	FF156-75 Test Results
Original physical properties		
Hardness, shore A, pts.	ASTM D2240	76
Tensile strength, psi	ASTM D1414	1500
Ultimate Elongation, %	ASTM D1414	160
Modulus @ 100% elongation, psi	ASTM D1414	1150
Specific gravity	ASTM D297	1.87
Low temperature retraction, ASTM D1329		
TR-10, °C		-6
Compression set, ASTM D395 Method B		
70 hrs. @ 392°F (200°C), % of original deflection		10
70 hrs. @ 446°F (230°C), % of original deflection		12
70 hrs. @ 482°F (250°C), % of original deflection		13
70 hrs. @ 500°F (260°C), % of original deflection		20
Fluid immersion steam, UPDI Steam, 70 hrs. @500°F (121°C), ASTM D471		
Hardness change, pts.		-1
Volume change, %		+3
Fluid immersion, ethylene diamine, 70 hrs. @ 194°F (90°C), ASTM D471		
Hardness change, pts.		-3
Volume change, %		+6

Test Method used ASTM D395 Method B

Parker's FF156 compound exhibits outstanding compression set resistance versus the competitions industry leading chemical resistant perfluoroelastomers (FFKM).

resistance to aggressive media including acids, amines, hot water, ketones, aldehydes, esters, ethers, aromatics, and many more.

