

VT75BK40 Datasheet

Black FKM Type GFLT 75A

Overview

VT75BK40 is Canyon's 75 shore A durometer, black FKM Type GFLT with improved chemical resistance and low temp performance. Other FKM types are available: A, B, F, GF, GLT, GFLT, ULT, ETP. Compare to Parker V1163-75.



- Great high temp stability & improved low temp performance
- Excellent chemical resistance
- Improved resistance to steam, acids, aromatic hydrocarbons, & more
- Excellent resistance to weathering

Service Temperature

-37°C to 225°C (-35°F to 437F)

Specification

 ASTM D2000 M7HK710 A1-10 B38 EF31

Test Data

Table 1. Physical Properties			
Test	Requirements	Results	
Color	Black	Black	
Hardness, Shore A	75+/-5	76	
Tensile Strength, psi (MPa)	1450 min	2700 (18.6)	
Elongation	175% min	230%	





Table 2. A1-10 - Heat Aging - 70 hrs at 250°C			
Test (Change)	Requirements	Results	
Hardness, Shore A	+10 max	0	
Tensile Strength, %	-25 max	-10	
Elongation, %	-25 max	+21	

Table 3. B38 – Compression Set – 22 hrs			
at 200°C			
Test (Change)	Requirements	Results	
Permanent Set, %	50 max	11	

Table 4. EF31 - Fuel C Resistance - 70 hrs			
at 23°C			
Test (Change)	Requirements	Results	
Hardness, Shore A	-5 to +5	-1	
Tensile Strength, %	-25 max	+6	
Elongation, %	-20 max	-5	
Volume, %	0 to +10	+1	

Table 5. Methanol Resistance – 70 hrs at			
23°C			
Test (Change)	Requirements	Results	
Volume, %	0 to +15	+6	

VT75BK40 is now available on the Canyon Components <u>online store!</u>

Looking for specific chemical compatibilities or desire more material information? Please Contact Us!