

VT75BK60 Datasheet

Black FKM Extreme Type ETP 75A



VT75BK60 is Canyon's 75 shore A durometer, black FKM Extreme Type ETP with significantly improved chemical resistance and thermal stability. Other FKM types are available: A, B, F, GF, GLT, GFLT, ULT, ETP. Compare to Parker V1260-75.

Features & Benefits

- · Great high temp stability
- Extreme chemical resistance to acids, organic solvents, chlorinated hydrocarbons, fuels, mineral oils, amines, steam, caustics, low molecular weight carbonyls, and more.

Service Temperature

• -20°C to 225°C (-5°F to 437F)

Test Data

Table 1. Physical Properties			
Test	Requirements	Results	
Color	Black	Black	
Hardness, Shore A	75+/-5	78	
Tensile Strength, psi (MPa)	1450 min	2393 (16.5)	
Elongation	150% min	171%	
TR-10, °C		-22	





Table 2. Heat Aging – 168 hrs at 250°C			
Test (Change)	Requirements	Results	
Hardness, Shore A	n/a	-3	
Tensile Strength, %	n/a	-32	
Elongation, %	n/a	+27	
Weight Change, %	n/a	-1	

Table 3. Compression Set - 22 hrs at			
200°C			
Test (Change)	Requirements	Results	
Permanent Set, %	50 max	19	

200°C			
Test (Change)	Requirements	Results	
Permanent Set, %	50 max	42	

Table 4 Compression Set - 70 hrs at

Table 5. Chemical Resistance – Various Conditions – Volume % Change

Chemical	Results
70% Nitric Acid in H20, 70 hrs at 70°C	+9.4
MEK, 168 hrs at 23°C	+24
Ethyl Acetate, 168 hrs at 23°C	+25
45% KOH in H20, 70 hrs at 70°C	+0.2
Water, 168 hrs at 100°C	+2

VT75BK60 is now available on the Canyon Components <u>online store!</u>

