

Style 9850

MATERIAL PROPERTIES*:

Color:	Black		
Composition:	Carbon fibers with a nitrile binder		
Fluid Services (see chemical resistance guide):	Saturated steam ² , water, oils, gasoline, aliphatic hydrocarbons and most refrigerants		
Temperature ¹ , °F (°C)			
Minimum:	-100 (-75)		
Continuous Max:	+650 (+343)		
Maximum:	+900 (+482)		
Pressure ¹ , psig (bar):			
Maximum:	2000 (138)		
Minimum:	Full Vacuum		
Ideal Operating Limit:	750 (52)		
P x T (max.) ¹ , psig x °F (bar x °C):			
1/32 and 1/16":	700,000 (25,000)		
1/8"	350,000 (12,000)		
Meets Specifications:	Fire Safe		

TYPICAL PHYSICAL PROPERTIES*:

ASTM F36	Compressibility , average, %:	8	
ASTM F36	Recovery, %:	55	
ASTM F38	Creep Relaxation, %:	15	
ASTM F152	Tensile, Across Grain, psi (N/mm ²):	1800 (12)	
ASTM F1315	Density , lbs./ft. ³ (grams/cm ³):	105 (1.68)	
ASTM F433	Thermal Conductivity (K), W/m°K (Btu.·in./hr.·ft. ² .°F):	0.50-0.60 (3.50-4.15)	
ASTM D149	Dielectric Properties, range, volts/mil.		
	Sample conditioning	<u>1/16"</u>	<u>1/8"</u>
	3 hours at 250°F	<2	-
	96 hours at 100% Relative Humidity:	-	-
ASTM F586	Design Factors	1/16" & Under	<u>1/8"</u>
	"m" factor:	6.5	8
	"y" factor, psi (N/mm²):	2550 (17.6) 2800 (19.3)	
ROTT	Gasket Constants, 1/16":	Gb=1,591 a=0.239	Gs=9.3

SEALING CHARACTERISTICS*

	ASTM F37B – Fuel A	ASTM F37B - Nitrogen	DIN 3535 – Nitrogen
Gasket Load, psi (N/mm2):	500 (3.5)	3000 (20.7)	4640 (32)
Internal Pressure, psig (bar):	9.8 (0.7)	30 (2)	580 (40)
Leakage	0.3 ml/hr.	0.6 ml/hr.	0.015 cc/min

Notes:

* This is a general guide and should not be the sole means of selecting or rejecting this material. ASTM test results in accordance with ASTM F-104; properties ¹ Based on ANSI RF flanges at our preferred torque. When approaching maximum pressure, continuous operating temperature, minimum temperature or 50% of maximum PxT, consult Garlock Applications Engineering. Minimum temperature rating is conservative.

² Minimum recommended assembly stress = 4,800psi. Preferred assembly stress = 6,000-10,000psi. Gasket thickness of 1/16" strongly preferred. Retorque the bolts/studs prior to pressurizing the assembly. For saturated steam above 150psig or superheated steam, consult Garlock Engineering.



