919J Silicone Jacketed PTFE Hose **Exceeds SAE 100R14A Performance**



Part Number	Hose I. D.				Tube Wall	Max. Working Pressure		Min. Bend Radius		Vacuum Rating	Weight		Crimp Fitting		80C Crimp Die
#	0		\bigcirc					\mathcal{K}_{\downarrow}		5	kg		#⊡		
hose	inch	mm	inch	mm	inch	wpsi	MPa	inch	mm	inch/Hg.	lbs/ft	kg/m	series	pg	crimp die
919J-4-RED	3/16	5	0.45	11	.030	3000	21	2.0	51	28	.124	18.4	91N	150-164	T04J
919J-5-RED (+)	1/4	6.3	0.52	13	.030	3000	21	3.0	76	28	.142	21.1	91N	150-164	T05J
919J-6-RED	5/16	8	0.58	15	.030	2500	17	4.0	102	28	.165	24.5	91N	150-164	T06J
919J-8-RED	13/32	10	0.68	17	.030	2000	14	5.0	127	28	.202	30.3	91N	150-164	T08J
919J-10-RED	1/2	12.5	0.78	20	.030	1500	10	6.5	165	28	.236	35.2	91N	150-164	T10J
919J-12-RED	5/8	16	0.91	23	.030	1200	8	7.5	191	12	.291	43.2	91N	150-164	T12J

Min. Burst Pressure is 4x Max. Working Pressure

Natural FDA Compliant PTFE

Reinforcement: 304 Stainless Steel Red Extruded Silicone Cover: Temperature: -100F to +450F

-73C to +232C

Change in length at working pressure is +2% to -4%.

Applications:

- Transfer lines for nearly all chemicals Coolant Lines
- Compressed Air/Gases
- · Adhesive dispensing

Special Features:

- Silicone jacket protects stainless steel wire reinforcement against wear and fraying even at temperatures up to 450F.
- Silicone jacket provides clean smooth cover and prevents contaminants from accumulating in braided reinforcement.
- Steam Cleanable
- Other non-standard colors available, including white FDA compliant silicone.
- · Cover must be skived prior to fitting attachment

(+) Non Standard. See page ii for information on non-standard products.

Parker Hannifin Corporation