# 518C - Non-Conductive Hose



## **Features**

- Twin or multi-line constructions available
- High density braid for maximum impulse life without loss of flexibility

### Certifications

- Meets SAE J517 for less than 50 micro-amps leakage under 75,000 volts per ft.
- Meets or exceeds SAE 100R7 specifications and Electrical Standards except 518C-2 with respect to Maximum working pressure
- ANSI A92.2





**Applications/Markets** 

 Medium pressure hydraulic service where both field attachable and permanent hydraulic circuit exposure and contact with high voltage may be encountered

Part Number	Nominal I.D.		Maximum 0.D.		ANSI A92.2 Max. Working Pressure 73°F/ 23°C		SAE 100R7 Max, Working Pressure 73°F/ 23°C		Minimum Bend Radius		Vac. Rating Hg./73°F	Weight		Permanent Fitting Series	Field Attachable Series
#	0								<i>₹</i>		Ū	5 C lbs	kg		
	inch	mm	inch	mm	psi	MPa	psi	MPa	inch	mm	inch	lbs./ft.	kg./mtr.		
518C-2	1/8	3	.34	9	3,150	21.7	2,500	17.2	0.50	13	28	.03	.05	57	-
518C-3*	3/16	5	.43	11	3,250	22.4	3,250	20.7	0.75	19	28	.05	.07	55	51
518C-4*	1/4	6	.47	12	3,150	21,7	3,000	19,0	1.50	38	28	.05	.08	55	51
518C-5	5/16	8	.57	14	3,150	21.7	2,500	17.2	1.75	44	28	.08	.11	55	51
518C-6	3/8	10	.64	16	3,000	20.7	2,250	15.5	2.00	51	28	.10	.14	55	51
518C-8	1/2	13	.81	21	3,000	20.7	2,250	15.5	3.00	76	28	.15	.22	55	51
518C-10	5/8	16	.97	25	2,000	13.8	1,500	10.3	4.00	102	28	.20	.29	58	ı
518C-12	3/4	19	1.09	28	1,660	11.5	1,250	8.6	5.00	127	28	.21	.31	55	51
518C-16	1	25	1.32	34	1,330	9.2	1,000	6.9	8.00	203	28	.27	.40	55	51

#### Construction

Tube: Copolyester Reinforcement: Fiber

Cover: Proprietary Blend (PFX)

#### **Operating Parameters**

Temperature Range:

-40°F to +212°F (-40°C to +100°C) (Limited to +135°F (+57°C) for synthetic hydraulic fluids and water-based fluids)

Change in working length @ Rated WPSI: ±2%

Min. Burst Pressure:

4:1 Design Factor is required if hose failure will result in movement of aerial device

3:1 Design Factor is acceptable if hose failure will not result in movement of aerial device

# Operating Parameters (cont.)

SAE requires 4:1 Design Factor

#### Colors



#### **Fittings**

51 Series – pg. E-5 55 Series – pg. E-12 57 Series – pg. E-37 58 Series – pg. E-12 For Crimp Die Selection charts see pgs. G-30: G-41

Crimp information can be found online, for most Parker products, at www.parker.com/crimpsource

#### Notes

Non-perforated cover

Lay lines on this hose will have both ANSI and SAE maximum working pressure listed. ANSI A92.2-1990 "Vehicle Mounted Elevating and Rotating Aerial Devices"

\*3/16" and 1/4" working pressure reduced to 3,000 and 2,750 PSI respectively when using field attachable couplings

51 Series field attachable couplings are not intended for use on hose that has previously been in service

