Petroleum

PHPS03 Black Petroleum



Applications: Suction and delivery of Hydrocarbon materials such as diesel oils, grease, lubricants and most chemicals Nitrile blend provides good flexibility and chemical resistance.

Temperature: -20°C to +60°C

Black, slightly corrugated PVC Nitrile blend Black, smooth, PVC Nitrile blend Anti-shock rigid helix Cover:

Tube:

Reinforcement:

Size	ID mm	OD mm	WP psi	BP psi	B Rad mm	Vacuum %	Weight Kg/mtr
19	19.1	25	80	240	60	85	0.30
25	25.4	32	75	225	80	85	0.39
32	32.1	39	75	225	100	85	0.51
38	38.1	46	65	195	150	85	0.65
51	50.8	60	65	195	200	85	1.10
63	63.5	75	60	180	250	85	1.50
76	76.2	87	55	165	300	85	1.80
102	101.6	115	55	165	375	85	3.01

REPD10 MAXIMUS Fuel Line & Vapour

MAXIMUS EPD10 Fuel Line

Applications: Fuel line and vapour emission for flexible connections between rigid fuel distribution lines and the engine, evaporative emission control systems and as a vent line.

Conforming Standards: SAE 30R7

Temperature: -34°C to +125°C

Black, smooth NBR compound Cover: Tube: Black, nitrile compound Reinforcement: High strength synthetic cord

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
5	4.8	11	50	200	0.17
6	6.3	13	50	200	0.18
8	7.9	15	50	200	0.20
10	9.5	16	50	200	0.21
12	12 7	20	50	200	0.30

REPD01 MAXIMUS R6 Push On

MAXIMUS EPD01 R6 Push-on

Applications: Recommended for petroleum based hydraulic oils, water, glycol antifreeze solutions, hot lubricating oils, and air. Suitable for use with diesel fuels. Not recommended for use with petroleum

Conforming Standards: SAE J517, SAE 100R6

Temperature: -40°C to +100°C for air +71°C

Tube:

Cover: Black, smooth, oil & weather resistant

extruded rubber compound Black, smooth extruded nitrile rubber compound

Reinforcement: High strength synthetic cord

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
5	4.8	11	525	2100	0.17
6	6.3	12	425	1680	0.19
8	7.9	14	425	1680	0.23
10	9.5	16	425	1680	0.24
12	12.7	20	425	1680	0.33
16	15.9	23	425	1680	0.40
19	19.1	27	315	1280	0.51

