Multipurpose

PPDF11 MAXIMUS FC



Applications: Industrial use of air, water, food and with petroleum based products, solvents and other uses where a clear tube is required. This hose is very flexible and features a petrol resistant tube with a red tracer in the outer cover to allow easy identification.

Conforming Standards: AS 2070

Temperature: 0°C to +60°C

Clear PVC compound with red tracers Cover: Clear PVC compound Tube:

Reinforcement: Fabric braid

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
10	9.5	15	200	800	0.13
12	12.7	18	200	800	0.16
16	15.9	23	200	800	0.23
19	19.1	28	200	800	0.30
25	25.4	33	200	800	0.49
32	32.1	41	175	700	0.67
38	38.1	50	175	700	0.82

REMD01 MAXIMUS Red NBR

MAXIMUS EMD01 Multipurpose - Non Conductive Cover-25 mm WP 300 PSI

Applications: Recommended for air, water, petroleum oils, petrol, diesel oils, kerosene, fuel oil (to +49°C) and lubricating oils, excellent weather and ozone resistance. Non-conductive at 1000 volts D.C.

-40°C to +100°C Temperature:

Red, Non-conductive Nitrile rubber compound

Black, extruded Nitrile rubber compound Reinforcement:

High strength synthetic cord

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
5	4.8	12	300	1200	0.16
6	6.3	14	300	1200	0.18
8	7.9	15	300	1200	0.19
10	9.5	16	300	1200	0.20
12	12.7	22	300	1200	0.41
16	15.9	27	300	1200	0.60
19	19.1	29	300	1200	0.61
25	25.4	37	300	1200	0.90
32	32.1	44	300	1200	1.19
38	38.1	54	300	1200	1.45
51	50.8	66	300	1200	1.80

REMD05 MAXIMUS Black EPDM

MAXIMUS EMD05 Multipurpose

Applications: For air and water applications requiring maximum flexibility, outstanding resistance to heat and ozone with good cover resistance to vegetable oils.

Cover and Tube have limited oil resistance, RMA Class C

Temperature: -40°C to +93°C

Cover: Black, extruded EPDM rubber compound Black, extruded EPDM rubber compound

Reinforcement: High strength synthetic cord

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
6	6.3	13	200	800	0.13
10	9.5	17	200	800	0.25
12	12.7	21	200	800	0.35
16	15.9	25	200	800	0.39
19	19.1	28	200	800	0.52
25	25.4	36	200	800	0.80
32	32.1	44	200	800	1.05

