Novaflex 1501 Built on Nozzle, Washdown Hose

A wash down hose designed to provide excellent service life in the rugged industrial applications that require a built on nozzle. This product combines a robust 300psi waster hose that provides excellent abrasion resistance and a built on nozzle that is easy to grip.

Construction

Tube: EPDM, Black chemical resistant

compound

Cover: Black SBR blend abrasion, ozone

resistant compound

Reinforcement: Multiple plies of polyester

tire cord Length: 50 ft

Temperature Range: -20°F (-29°C) to +180°F (+82°C)

Part No	I.D.	0.D.	WP psi	WT/ LBS/FT
1501BE-00750-00	3/4	1.37	300	.61
1501BE-01000-00	1	1.65	300	.73
1501BE-01500-00	11/4	1.80	300	.94

Other color covers available

Novaflex 2140

Papermill Washdown Hose with Nozzle 50ft. lengths

A quality wash down hose used in paper mills and other industrial applications. Supplied with integral tapered nozzle built to end.

Construction:

Tube: Black synthetic rubber Reinforcement: plies of polyester tire

cord

Cover: Green weather and abrasion resistant rubber supplied with integral tapered rubber nozzle built into

end. (Optional colors available)

Length: 50ft (lengths up to 100ft available on request) Temperature Range: -30° (-35°C) to +200°F (+93°C)

Part No.	I.D.	O.D.	Plies	WP psi	WT LBS/FT
2140BE-00500-61	1/2	0.91	2	200	0.28
2140BE-00750-61	3/4	1.16	2	200	0.38
2140BE-01000-61	1	1.42	2	200	0.50
2140BE-01250-61	11/4	1.77	2	150	0.78
2140BE-01500-61	11/2	2.06	2	150	0.99

Novaflex 2145

Hot Water Washdown Hose White oil resistant non marking cover

An excellent, long lasting washdown hose designed for the rugged requirement found in the food processing industry.

Construction:

Tube: White EPDM

Reinforcement: Polyester Tire Cord

Cover: White Nitrile Length: 100 ft.

Temperature Range: -30°F (-35°C) to +210°F (+99°C)

(Not rated for steam)

Part No.	I.D.	O.D.	Plies	WP psi	WT LBS/FT
2145WE-00750-01	3/4	1.25	2	250	.44
2145WE-01000-01	1	1.54	4	250	.62
2145WE-01250-01	11/4	1.79	4	250	.74
2145WE-01500-01	11/2	2.04	4	250	.86