Steam Hose



EPDM WIRE REINFORCED 250 STEAM

Application:

An extremely flexible hose for use with steam at temperatures up to 208°C (406°F). Not suitable for superheated steam.

Construction:

Tube - Black EPDM rubber, compounded to resist heat aging Reinforcement - Layers of high tensile steel wire Cover - Red abrasion & heat resistant EPDM rubber Branding (Embossed) - 17 bar (250 PSI) 208°C (406°F) Saturated steam only - drain after use

Temperature Range:

-40°C to 208°C (-40°F to 406°F)

Standard Lengths:

50ft / 100ft

Parts No.	I.D. Inches	O.D. Inches	Max W.P. PSI	Approx. Wt. Per. Ft. Lbs.
WRS5-250	1/2	0.98	250	0.38
WRS75-250	3/4	1.26	250	0.49
WRS-1-250	1	1.50	250	0.60
WRS-1.25-250	1-1/4	1.81	250	0.89
WRS-1.5-250	1-1/2	2.05	250	1.03
WRS-2-250	2	2.64	250	1.44



STEAM MAXX CHLOROBUTYL 250 STEAM HOSE

Application:

STEAM MAXX's tube is formulated of chlorobutyl rubber giving it superior resistance to heat aging and improved life expectancy. This extremely flexible hose is designed for transfer of steam up to 250 PSI and 430° F in petrochemical plants, shipyards, oil fields and other industrial applications.

Construction:

Tube - Black CHLOROBUTYL rubber, compounded to resist heat aging Reinforcement - Layers of high tensile steel wire Cover - Red abrasion & heat resistant EPDM rubber (Pin pricked) Branding - STEAM MAXX CHLOROBUTYL steam hose 250 PSI (17 BAR) 430°F (221°C) - Drain after use

Temperature Range:

-40°C to 221°C (-40°F to 430°F) intermittent to 232°C (450°F)

Standard Lengths:

50ft / 100ft

Parts No.	I.D.	O.D.	Max W.P.	Approx. Wt.
	Inches	Inches	PSI	Per. Ft. Lbs.
WRSC75	3/4	1.26	250	0.50
WRSC-1	1	1.50	250	0.63
WRSC-2	2	2.64	250	1.51

