



the key to a better tomorrow...

Fox Welding Warehouse Product Catalog



anything possible



Single Line Welding Hose

Part#	Description	Std. Pkg.
Grade T		
7109-251	Hose, Twin Welding 1/4 Bulk Reel Grade "T"	800
7109-381	Hose, Twin Welding 3/8 Bulk Reel Grade "T"	650
7109NLA-600	Hose, Twin Welding 5/16 X 50 FT B-B Grade "T"	5
7109NLC-150	Hose, Twin Welding 3/16 X 12-1/2FT B-B Grade "T"	10
7109NLC-300	Hose, Twin Welding 3/16 X 25 FT B-B Grade "T"	10
7109NLC-600	Hose, Twin Welding 3/16 X 50 FT B-B Grade "T"	5
7109NLF-1200	Hose, Twin Welding 1/4 X 100 FT B-B Grade "T"	5
7109NLF-300	Hose, Twin Welding 1/4 X 25 FT B-B Grade "T"	10
7109NLF-600	Hose, Twin Welding 1/4 X 50 FT B-B Grade "T"	5
7109NLM-1200	Hose, Twin Welding 3/8 X 100 FT B-B Grade "T"	5
7109NLM-300	Hose, Twin Welding 3/8 X 25 FT B-B Grade "T"	10
7109NLM-600	Hose, Twin Welding 3/8 X 50 FT B-B Grade "T"	5
Grade R		
7120-19200	Hose, Single Line Red 3/16 Bulk Reel Grade "R"	750
7120-25200	Hose, Single Line Red 1/4 Bulk Reel Grade "R"	800
7120-38200	Hose, Single Line Red 3/8 Bulk Reel Grade "R"	650
7120KAAC-150	Hose, Single Line Red 3/16 X 12-1/2 FT A-A Grade "R"	10
7121-19200	Hose, Single Line GREEN 3/16 Bulk Reel Grade "R"	750
7121-25200	Hose, Single Line GREEN 1/4 Bulk Reel Grade "R"	800
7121-38200	Hose, Single Line GREEN 3/8 Bulk Reel Grade "R"	650
7126-191	Hose, Twin Welding 3/16 Bulk Reel Grade "R"	750
7126-251	Hose, Twin Welding 1/4 Bulk Reel Grade "R"	800
7126-311	Hose, Twin Welding 5/16 Bulk Reel Grade "R"	700
7126-381	Hose, Twin Welding 3/8 Bulk Reel Grade "R"	650
7126KAAC-300	Hose, Twin Welding 3/16 X 25 FT A-A Grade "R"	10
7126KABC-300	Hose, Twin Welding 3/16 X 25 FT A-B Grade "R"	10
7126NLA-1200	Hose, Twin Welding 5/16 X 100 FTB-B Grade "R"	5
7126NLA-300	Hose, Twin Welding 5/16 X 25 FT B-B Grade "R"	10
7126NLA-600	Hose, Twin Welding 5/16 X 50 FT B-B Grade "R"	5
7126NLC-1200	Hose, Twin Welding 3/16 X 100 FTB-B Grade "R"	5
7126NLC-150	Hose, Twin Welding 3/16 X 12-1/2FT B-B Grade "R"	10
7126NLC-300	Hose, Twin Welding 3/16 X 25 FT B-B Grade "R"	10
7126NLC-600	Hose, Twin Welding 3/16 X 50 FT B-B Grade "R"	5
7126NLF-1200	Hose, Twin Welding 1/4 X 100 FT B-B Grade "R"	5
7126NLF-150	Hose, Twin Welding 1/4 X 12-1/2 FT B-B Grade "R"	10
7126NLF-300	Hose, Twin Welding 1/4 X 25 FT B-B Grade "R"	10
7126NLF-600	Hose, Twin Welding 1/4 X 50 FT B-B Grade "R"	5
7126NLM-1200	Hose, Twin Welding 3/8 X 100 FT B-B Grade "R"	5
7126NLM-300	Hose, Twin Welding 3/8 X 25 FT B-B Grade "R"	10
7126NLM-600	Hose, Twin Welding 3/8 X 50 FT B-B Grade "R"	5
Grade RM		
7110NLC-300	Hose, Twin Welding 3/16 X 25 FT B-B Grade "RM"	10
7110NLF-1200	Hose, Twin Welding 1/4 X 100 FT B-B Grade "RM"	5
7110NLF-300	Hose, Twin Welding 1/4 X 25 FT B-B Grade "RM"	10
7110NLF-600	Hose, Twin Welding 1/4 X 50 FT B-B Grade "RM"	5
7110NLM-600	Hose, Twin Welding 3/8 X 50 FT B-B Grade "RM"	5

Parker welding hose meets or exceeds RMA/CGA (Rubber Manufacturers Association/ Compressed Gas Association) specification IP-7-1990. Parker single line and twin welding hose features tube compounds that are non-blooming and wax-free. The tube will not secrete combustible oils, or waxes which may impede the flow of gas through the hose assembly. The closely plied textile reinforcement is light weight and flexible, yet strong enough to provide excellent kink resistance, coupling retention and a 4:1 design factor. Parker welding hose is recommended for portable or production line oxy-fuel welding and cutting applications across many industries.

Parker welding hose is offered in three grades. Parker Grades R & RM are recommended ONLY with acetylene fuel gas. Grade R hose features a non-oil resistant and non-flame resistant tube and cover. Grade RM features a non-oil resistant and non-flame resistant tube, and an oil resistant and flame resistant cover. Grade T is a premium hose recommended with acetylene and most other fuel gases including propane, propylene and MAPP® gas. Grade T features an oil resistant and flame resistant tube and cover.

Due to the extreme volatility of gases and the rough environment of many welding applications, selection of an appropriate welding hose is critical. The hose must be compatible with the fuel gas used to avoid hose degradation and eventual failure. SPECIFICALLY, USE GRADES R & RM ONLY WITH ACETYLENE FUEL GAS. Grade T may be used with most fuel gases, including propane. Avoid gouging, dragging or abrading or otherwise damaging the hose cover, which may also lead to premature failure. Do not attempt to repair or re-couple hose assemblies; replace all assemblies which show signs of age or abuse.

When safety is on the line, you can't afford poor performance. Rely on Parker for all your welding hose needs.



Twin Welding Hose