MSHA Approved Mine Fire Hose

Specifications:

 approved by MSHA: Mine Safety and Health Administration for all mine fire protection applications

Single Jacket

Features:

· outer construction: single jacket, synthetic flame resistant

· tube construction: flame resistant lining

proof pressure: 500 PSI at 70°F (21°C)

service test pressure: 250 PSI at 70°F (21°C)

working pressure: 225 PSI at 70°F (21°C)

Coupled with female and male aluminum rocker lug expansion ring couplings

Size	Length	Thread	Part #	Price
1½"	50'	NST (NH)	SM515W50RAF	\$561.05
1½"	50'	NPSH	SM515W50RAS	561.05



Double Jacket

Features:

- · outer construction: double jacket, synthetic flame resistant
- tube construction: flame resistant lining
- proof pressure: 800 PSI at 70°F (21°C)
- service test pressure: 400 PSI at 70°F (21°C)
- working pressure: 360 PSI at 70°F (21°C)

Coupled with female and male aluminum rocker lug expansion ring couplings

Size	Length	Thread	Part #	Price
1½"	50'	NST (NH)	DM815W50RAF	\$660.00
1½"	50'	NPSH	DM815W50RAS	660.00



Double Jacket Potable Water Hose - Blue

Features:

- outer construction: double jacket, all polyester
- tube construction: thermoplastic
- NSF approved liner for potable water
- proof pressure: 600 PSI at 70°F (21°C)
- service test pressure: **300 PSI** at 70°F (21°C)
- working pressure: 270 PSI at 70°F (21°C)

Coupled with female and male thread, rocker lug, expansion ring couplings

Size	Length	Thread	<i>Brass</i> Part #	Price/E	<i>Aluminum</i> Part #	Price/E
1½"	50'	NPSH	PW615B50RBS	\$514.75	PW615B50RAS	\$484.00
1½"	100'	NPSH	PW615B100RBS	959.20	PW615B100RAS	859.10
1½"	50'	NST (NH)	PW615B50RBF	565.30	PW615B50RAF	484.00
1½"	100'	NST (NH)	PW615B100RBF	959.20	PW615B100RAF	859.10
21/2"	50'	NPSH	PW625B50RBS	1019.35	PW625B50RAS	761.75
21/2"	100'	NPSH	PW625B100RBS	1647.75	PW625B100RAS	1363.10
21/2"	50'	NST (NH)	PW625B50RBF	1019.35	PW625B50RAF	761.75
2½"	100'	NST (NH)	PW625B100RBF	1647.75	PW625B100RAF	1363.10



P

DPL116 877.963.4966 • dixonvalve.com 645