

10191 SINGLE JACKET FIRE HOSE ASSEMBLIES

This durable single-jacket fire hose is lightweight and designed for use in fire fighting applications.

Natural rubber tube and woven polyester jacket are designed to handle residual chemicals in water transfer applications. UL 19 approved, meets or exceeds NFPA 1961.



Tuhe

Black Synthetic Rubber

Reinforcement

Spiral Textile

Cover

White Single Polyester Woven Jacket

Service Test Pressure

200 PSI

Temperature -40°F to 158°F

NPSH THREADED MXF ROCKER LUG



Part #	Hose ID (IN)	Assembly OAL (FT)	End 1		End 2			Approx.
			End Material	Fitting Style	End Material	Fitting Style	Attachment Method	Assembly Weight (LBS)
1019-0150-0300-AL-NPSH-RL	1 1/2	25	Anodized Aluminum	M-NPSH Rocker Lug	Anodized Aluminum	F-NPSH Rocker Lug	Swage	7
1019-0150-0600-AL-NPSH-RL	1 1/2	50	Anodized Aluminum	M-NPSH Rocker Lug	Anodized Aluminum	F-NPSH Rocker Lug	Swage	12
1019-0150-0900-AL-NPSH-RL	1 1/2	75	Anodized Aluminum	M-NPSH Rocker Lug	Anodized Aluminum	F-NPSH Rocker Lug	Swage	17
1019-0150-1200-AL-NPSH-RL	1 1/2	100	Anodized Aluminum	M-NPSH Rocker Lug	Anodized Aluminum	F-NPSH Rocker Lug	Swage	22
1019-0200-0600-AL-NPSH-RL	2	50	Anodized Aluminum	M-NPSH Rocker Lug	Anodized Aluminum	F-NPSH Rocker Lug	Swage	17
1019-0200-1200-AL-NPSH-RL	2	100	Anodized Aluminum	M-NPSH Rocker Lug	Anodized Aluminum	F-NPSH Rocker Lug	Swage	31

*Service Test Pressure is the annual test pressure and pressure in PSI stenciled on the hose.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.





