Data Sheet Dixon® Forestry Non-Weeping Fire Hose



Forestry Non-Weeping Fire Hose

Applications

- Wildland fire suppression: initial attack and mop-up operations in forested or brush environments
- Pump-and-Roll or portable pump operations
- · Backhaul and reuse

Specifications

- Temperature range: -60°F to 112°F (-51°C to 44°C)
- Burst pressure: 900 PSI at ambient temperature 70°F (21°C)
- Service test pressure: 600 PSI at ambient temperature 70°F (21°C)
- Working pressure: 300 PSI at ambient temperature 70°F (21°C)

Features

- · Single jacket lined attack hose
- · Standard yellow color
- Made in the USA
- Other lengths available upon request, contact Dixon

Materials

- All polyester outer jacket
- Thermoplastic polyurethane liner

NOTE: Meets the following standards: NFPA 1960 and USDA Forestry Spec 5100-187C Type 2



Coupled with Standard Female and Male Expansion Couplings

Size	Length	Rocker Lug Aluminum NST (NH) Part #	Rocker Lug Aluminum NPSH Part #
1"	50'	NF610Y50RAF	NF610Y50RAS
	100'	NF610Y100RAF	NF610Y100RAS
1-1/2"	50'	NF615Y50RAF	NF615Y50RAS
	100'	NF615Y100RAF	NF615Y100RAS

NOTE: Quarter-turn quick connect available upon request

Dixon

1 Dixon Sq., Chestertown, MD 21620 ph: 877.963.4966 • fx: 800.283.4966

© 2025 DVCC dixonvalve.com FORESTRYNWFH_625