Data Sheet

Dixon® Non-Collapsible Fire Hose



Non-Collapsible Fire Hose

Applications

- · Initial fire attack
- Mop-up and overhaul
- Vehicle-mounted use

Materials

- 3/4" and 1": NBR/PVC
- 1-1/2": EDPM

NOTE: Meets NFPA 1960 standards

Features

- Multi-spiral reinforced
- Other lengths and configurations are available upon request, contact Dixon
- Higher pressure hose available upon request, contact Dixon
- Uncoupled available upon request, contact Dixon

Specification

• Temperature range: -20°F to 190°F (-29°C to 88°C)

Pressure Ratings Ambient Temperature 70°F (21°C)

Size	Working Pressure	Service Test Pressure	Burst Pressure
3/4"	300 PSI	600 PSI	900 PSI
1-1/2"	250 PSI	500 PSI	750 PSI



Coupled with Hole Type Female and Male Couplings

Size	Length	Aluminum NST (NH) Part #	Chromed Brass NST (NH) Part #
3/4"	50'	80B07-50HAF	80B07-50HCF
	100'	80B07-100HAF	80B07-100HCF
1"	50'	80B10-50HAF	80B10-50HCF
	100'	80B10-100HAF	80B10-100HCF





Coupled with Female and Male Expansion Couplings

Size	Length	Rocker Lug Aluminum NST (NH) Part #	Rocker Lug Brass NST (NH) Part #	Rocker Lug Aluminum NPSH Part #
1-1/2"	50'	15B15-50RAF	15B15-50RBF	15B15-50RAS
	100'	15B15-100RAF	15B15-100RBF	15B15-100RAS

Dixon

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

© 2025 DVCC dixonvalve.com NONCOLLAPSIBLEFH_625