

WATER HOSE

4735

MSHA FIRE HOSE ASSEMBLIES





CONSTRUCTION: Chloroprene (CR) tube with a cover that is polyester.

TEMPERATURE: -25°F (-32°C) to +185°F (+85°C)

BRANDING: Jason logo 300 PSI Test, MSHA #18-FHA08001.

APPLICATION: Underground mining fire hose.

FEATURES:

- Meets MSHA rating 18-FHA08001, therefore resistant to fire
- Rolls flat for easy storage
- Couplings are anodized aluminum M x F expansion ring with rocker lugs
- 100% polyester jacket, free from defects, twists, knots and irregularities

SAFETY FACTOR: 3:1

Part Number	I.D.		Coupling	Reinf.	Service Pressure		Test Pressure			Weight		Standard Lengths
	in.	mm	Description	Plies	PSI	BAR	PSI	BAR	@ 68°F	lb./ft.	KG/m	(ft.)
4735-0150-050ERNPS	1-1/2	38.10	NPS EXP Ring	n/a	300	20.68	900	62.04	n/a	0.23	0.34	50
4735-0150-050ERNST	1-1/2	38.10	NST EXP Ring	n/a	300	20.68	900	62.04	n/a	0.23	0.34	50
4735-0150-100ERNPS	1-1/2	38.10	NPS EXP Ring	n/a	300	20.68	900	62.04	n/a	0.23	0.34	100
4735-0150-100ERNST	1-1/2	38.10	NST EXP Ring	n/a	300	20.68	900	62.04	n/a	0.23	0.34	100

Working pressure (W.P.) is temperature dependent. See the General Information section Table II - Pressure Re-Rating for increased Temperatures (Page 10) for more information.

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.