

J2AT 2-Wire Braid Jack Hose— 10,000 Static Pressure Only



(Meets Flame Resistance Acceptance Designation "MSHA 2G")

Recommended For: Hydraulic jack applications. Meets Material Handling Institute specification IJ 100 for hydraulic hose and assemblies used with jacking systems. 10,000 Static Pressure Only Tube: Black, oil resistant, synthetic rubber (Nitrile - Type C). See Hose Stock Characteristics.

Reinforcement: Two braids of high-tensile steel wire.

Cover: Black, oil and abrasion resistant, synthetic rubber (Modified Nitrile - Type C2). Available with unique abrasion-resistant MegaTuff®

cover. See Hose Stock Characteristics.

Temperature Range: -40°F to +120°F (-40°C to +49°C). Coupling Recommendation (See Crimp Data Manual 35019):

Use MegaCrimp $^{\rm B}$ Male Pipe Long Nose Couplings on jack end of assembly for engagement.



Description	Product No.	Θ	\Box	\odot	\mathcal{Q}		Packaging	Standard Pack
4J2ATXREEL	4657-1400	1/4	0.58	10,000	20,000	4.0	F	350
6J2ATXREEL	4657-1404	3/8	0.74	10,000	20,000	5.0	F	330



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com/hydraulics

A31



