JGB Enterprises



Air

Eagle Air[®]

Eagle Twin Air/Water Jackhammer Hose

JGB Enterprises is now offering a Twin Air/Water Jackhammer Hose Kit, is in response to OSHA Standard 29 CFR 1926.1153, which aims to reduce occupational exposures to respirable crystalline silica in construction work. Lightweight, easy to use, and includes a water shut off valve & nozzle, this kit is your most complete and economical solution available.

A001-0121-KIT Includes:



Description: Tube: **Reinforcement:** Cover: **Temperature: Couplings:**

Transfers air to power heavy-duty pneumatic tools EPDM Spiral Polyester Yarn EPDM -22°F to +176°F Crimped AM6 on each end

50' Red Horizon 300

Description: Tube: **Reinforcement:** Cover: **Temperature: Couplings:**

Transfers water to supress silica dust produced by tool operation Versigard[®] synthetic rubber RMA Class C (Limited Oil Resistance) Spiral Synthetic Yarn Versigard[®] synthetic rubber -40°F to +190°F FGHT x 1/4" Male Socket

Complete Air/Water Jackhammer Hose Kit



Description: Tube: **Reinforcement:** Cover: **Temperature:** Couplings:

Description:

Reinforcement:

Temperature:

Couplings:

Tube:

Cover:

Spiral Synthetic Yarn

-40°F to +190°F

Versigard[®] synthetic rubber

MxM w/Plug & Ball Valve

Whip Hose Versigard[®] synthetic rubber RMA Class C (Limited Oil Resistance) Spiral Synthetic Yarn Versigard[®] synthetic rubber -40°F to +190°F 1/4" MxM w/Plug

Full Water Hose Assembly

Liverpool Location ISO 9001:2015 Certified QMS by Intertek

Click for directions:

New England Region Liverpool, NY 13088 (315) 451-2770

1' Red Horizon Frontier

A/W Hose

Great Lakes Region Cheektowaga, NY 14225 (716) 684-8224

Mid-Atlantic Region Charlotte, NC 28273 (704) 588-9920

Midwest Region St. Louis, MO 63111 (314) 256-0833

WARNING: Cancer and

Reproductive Harm www.P65Warnings.ca.gov

> **Gulf Coast Region** Pasadena, TX 77503 (281) 930-7777





Also transfers water to supress silica dust produced by tool operation Versigard[®] synthetic rubber RMA Class C (Limited Oil Resistance)