



## AR18 “Dust Devil” Jackhammer Air/Water Assemblies



**Application:**

Jackhammer applications requiring dust control in accordance with OSHA's regulations on Respirable Crystalline Silica (RCS).

**Tube** - Black EPDM, ARPM Class C

**Reinforcement** - Synthetic yarn

**Cover - Air:** Red, abrasion and ozone resistant EPDM, ARPM Class C

**Water:** Blue, abrasion and ozone resistant EPDM

**Temperature Range:**

-40°C to +80°C (-40°F to +180°F)

Part No.	Hose	Hose Size & Length	End 1	End 2	Attaching Method	Max W.P. PSI
AR18-075RDUUXF050-PS	Air (Red)	¾" x 50'	Universal	Universal	Crimp	300
	Water (Blue)	¾" x 50'	¾" M-NPT (Brass)	¾" M-NPT (Brass)	Crimp	300



**Retrofit Kit for use with most jackhammers:**

Kit includes instructions and everything needed to adapt the twinline jackhammer hose to an existing hammer.

Effective September 2017, OSHA regulation 29 CFR 1926.1153 requires employers to limit worker exposure to RCS (Respirable Crystalline Silica). RCS is a mineral typically found in concrete, brick, mortar, sand and stone which has been linked to potentially debilitating respiratory diseases if embedded into the worker's lungs. Water is one of the preferred methods of dust control which helps to mitigate potential for exposure to RCS on job sites.

Part No.
AR18-KIT