

V20 (1/2") Breathing Air Supply Hose Installation Instructions

Bullard V20 Hose Kits include one V20 rubber starter hose with female quick-disconnect coupler on one end and quick-disconnect nipple on the other.

Installation Instructions

- 1. Connect the respirator's breathing tube fitting to the female quick-disconnect coupler on the V20 hose.
- 2. Connect the quick-disconnect nipple on the hose to the point-of-attachment on your breathing air source.

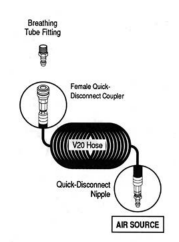
Respirable Breathing Air

Respirable breathing air must be supplied to the point-of-attachment of the approved breathing air supply hose. Government regulations require that all breathing air meet the specifications for Grade D breathing air as described in Compressed Gas Association Commodity Specification G-7.1-1989 and specified by Federal Law 30 CFR, Part II Subpart J, 11.121(b).

Point-of-Attachment

Air pressure at the point-of-attachment must be regulated within the ranges specified on your respirator's NIOSH approval label.

V20 Breathing Air Supply Hose Assembly



▲ WARNING

Do not connect your Bullard breathing air supply hose to nitrogen, toxic gases, inert gases, or other non-breathable, non-grade D air sources. Breathing air hose connection fittings must be incompatible with fittings for other industrial gases as described by the Compressed Gas Association. Failure to observe this warning may result in death or serious injury.



V20 (1/2") Breathing Air Supply Hose **Installation Instructions**

Starter Hose Model	Starter Hose	Hose Length	Quick-Disconnect Coupler
V20 Series - Fo	r use with Free-Air® pum	ps	
V2025ST	V2025STSHUTOFF	25 feet	1/2" Industrial Interchange
V2050ST	V2050STSHUTOFF	50 feet	1/2" Industrial Interchange
V20100ST	V20100STSHUTOFF	100 feet	1/2" Industrial Interchange

