

<b>Respirator Type</b>	Continuous flow airline respirator for use with compressed or ambient air pumps.
<b>Components</b>	<ul style="list-style-type: none"><li>• Respirator Helmet and Cape</li><li>• Breathing Tube with Fitting or Optional Climate Control Assembly</li><li>• Breathing Air Supply Hose</li></ul>
<b>Approvals</b>	<ul style="list-style-type: none"><li>• NIOSH Approved Type C and CE, Continuous Flow Class</li><li>• ANSI/ISEA Z89.1-2009, Type I, Class C Head Protection</li><li>• ANSI/ISEA Z87.1-2014, Z87+ High-Impact Face Protection</li><li>• 3rd party verified</li></ul>
<b>Specific Features</b>	<ul style="list-style-type: none"><li>• One-piece filtration and CO monitor available for compressed air</li><li>• NIOSH-approved with Hansen, Snap Tite, Schrader, Bayonet, and CEJN quick disconnect couplers</li><li>• OSHA compliant</li><li>• Made in the USA</li></ul>
<b>Helmet</b>	<ul style="list-style-type: none"><li>• Weight: 2.25 pounds (helmet, suspension, lenses and cheek pads)</li><li>• No fit test required</li><li>• Over the top anti-fogging air distribution</li><li>• Center mounted breathing tube connection to helmet</li><li>• Lightweight inner shell with adjustable 6-pt. Flex-Gear® ratchet suspension with 1" wide webbing, fits sizes 6.5" - 8"</li><li>• Replaceable breathing tube connection</li><li>• "Grit Guard" visor to prevent debris in-between lenses</li><li>• Removable, adjustable cheek pads for increased stability</li><li>• Accommodates both ear muffs and ear plugs</li><li>• Non-porous shell allows for easy cleaning</li><li>• Replaceable Inner lens made out of Tritan™ .040"</li><li>• Viewable area of approx. 9.75" wide x 4" tall</li><li>• Replaceable outer lens available in .015" or .040"</li><li>• Optional adhesive-backed Mylar® Lens Covers</li><li>• Tinted lenses available in green or smoke color</li></ul>
<b>Capes</b>	<ul style="list-style-type: none"><li>• Double lining above the neck for additional durability and protection</li><li>• Sewn in knitted neck cuff provides snug, comfortable protection barrier to airborne contaminants while helping maintain positive pressure within the helmet</li><li>• 5 Nylon cape styles available in 28" and 38" length with over the shoulder and cut-off cap sleeves</li><li>• Made from 8 oz. Nylon Denier</li><li>• Full length Hibernian parka available in 38" length with long sleeves</li><li>• Seal type on cape to helmet is a continuous steel cable</li><li>• Industrial or machine washable</li></ul>
<b>Climate Control</b>	<ul style="list-style-type: none"><li>• Optional climate control assembly (HC2400 or HCT) available to cool or warm incoming air up to 30 degrees. Compressed air only</li><li>• NIOSH-approved Cool Tubes capable of supplying cooler air to the worker. Compressed air (AC1000 or CT) 32+ degrees of cooling and Free-Air® Pump (Frigitron 2000) 20 degrees of cooling</li><li>• Integrated Paint Overspray Protective Filter (CT Series)</li><li>• Perpendicular Exhaust Direction keeps hot exhaust air off worker's leg (CT Series)</li><li>• Cool tube constructed of metal (AC1000) or plastic (CT Series)</li><li>• NIOSH-approved Cool Vest (DC70) available using same airline. Available in two sizes – medium/large or XL/XXL. Compressed air only.</li></ul>





# GenVX® Series Abrasive Blasting Respirator Bid Specifications

## Breathing Tube Assembly with Flow Control Device

- Approved and available with constant flow control device with 1/2" Industrial Interchange (Hansen compatible) quick disconnect coupler for ambient air pumps
- Approved and available with adjustable flow control device with 1/4" quick disconnect coupler for compressed air
  - Industrial Interchange (Hansen Compatible) in steel, brass or stainless steel
  - Dynaswivel available
  - Snap-Tite in steel, brass or stainless steel
  - Schrader
  - CEJN
  - Bayonet

## Airline Supply Hose

- NIOSH-approved for use with 25-300 feet of airline supply hose depending on your configuration for compressed air
- NIOSH-approved for use with 50-300 feet of airline supply hose for ambient air pumps
- Choice of EPDM-reinforced rubber 3/8" I.D. hose for compressed air or 1/2" ID hose for ambient air pumps
- Manufactured specifically to carry breathing air
- Offers 1/2" industrial interchange (Hansen compatible) nipple for ambient air pumps
- Offers 1/4" approved quick disconnect couplers compatible with breathing tube fittings for compressed air
  - Industrial Interchange (Hansen Compatible) in steel, brass or stainless steel
  - Snap-Tite in steel, brass or stainless steel
  - Schrader
  - CEJN
  - Bayonet

## Warranty

2-year unlimited warranty from date of purchase on entire helmet, up to and including shell. Capes, breathing tubes, and other disposable accessories not included.

### Americas:

**Bullard**  
1898 Safety Way  
Cynthiana, KY 41031-9303 • USA  
Toll-free within USA: 877-BULLARD (285-5273)  
Tel: +1-859-234-6616  
Fax: +1-859-234-8987

### Europe:

**Bullard GmbH**  
Lilienthalstrasse 12  
53424 Remagen • Germany  
Tel: +49-2642 999980  
Fax: +49-2642 9999829

### Asia-Pacific:

**Bullard Asia Pacific Pte. Ltd.**  
LHK Building  
701, Sims Drive, #04-03  
Singapore 387383  
Tel: +65-6745-0556  
Fax: +65-6745-5176



©2016 Bullard. All rights reserved.  
GenVX, Flex-Gear and Free-Air  
are registered trademarks of Bullard.  
Tritan is a trademark of Eastman.  
Mylar is a registered trademark of Dupont Teijin Films.