

GVX Series Abrasive Blasting Respirator Tech Specifications

Respirator Type	Continuous flow airline respirator for use with high pressure compressed air or ambient air pumps
Components	 Respirator Helmet and Cape Breathing Tube with Fitting or Optional Climate Control Devices Air Supply Hose
Approvals	 NIOSH Approved Type C and CE, Continuous Flow Class ANSI/ISEA Z89.1 – 2014 (R 2019), Type I, Class C Head Protection ANSI/ISEA Z87.1 – 2020, Z87+ High-Impact Face Protection 1,000 APF with Third Party Cetification Testing
Specific Features	 For high pressure compressed air, Bullard has products for air filtration and CO monitoring of this type of compressed supply air Assembled in the USA
Helmet	 Removable and launderable comfort padding kit Available in 4 distinct colors: Modern Navy, Vintage Yellow, Imperial Red, Bullard Green Weight: 2.6 pounds (helmet, suspension, lenses and cheek pads) No OSHA fit testing required to use the GVX respirator system. Center mounted breathing tube connection to helmet Lightweight adjustable 6-pt. Flex-Gear® ratchet suspension with 1" wide webbing, fits sizes 6.5" - 8" Replaceable breathing tube connection on the GVX helmet "Grit Guard" visor to prevent debris in-between lenses Removable, adjustable cheek pads for increased stability Non-porous shell allows for easy cleaning Replaceable Inner lens made out of Tritan[™] .040" thick PETG polymer Viewable area of approx. 9.75" wide x 4" tall Replaceable outer lens available in .015" or .040" thick PETG polymer Optional adhesive-backed Mylar® Lens Covers Tinted lenses available in green or smoke color Optional Tear Off Lens Covers
Capes	 Double lining above the neck for additional durability and protection Sewn in knitted neck cuff provides snug, comfortable protection barrier to airborne contaminants while helping maintain positive pressure within the helmet 5 Nylon cape styles available in 28" and 38" length with over the shoulder and cut-off cap sleeves Made from 8 oz. Nylon Denier Full length Hibernian parka available in 38" length with long sleeves Seal type on cape to helmet is a continuous steel cable Industrial or machine washable
Climate Control	 Optional climate control assembly (HC2400) available to cool or warm incoming air up to 30 degrees. (High Pressure Compressed Air Only) Cool Tubes capable of supplying cooler air to the worker. High Pressure Compressed Air (AC1000) gives up to 30 degrees of cooling (High Pressure Compressed Air Only) Low Pressure Air, supplied by Ambient Air Pump, (Frigitron 2000) gives up to 20 degrees of cooling Cool tube constructed of metal and molded plastic for increased durability Cool Vest (DC70) available using a DC5040 Cool Tube and the same airline. Available in two sizes – medium/large or XL/XXL. (High Pressure Compressed Air Only)



GVX Series Abrasive Blasting Respirator Tech Specifications

Breathing Tube Assembly with Flow Control Device	 Available with constant flow control device with 1/2" Industrial Interchange (Hansen compatible) quick disconnect coupler for ambient air pumps Available with constant flow control device with 1/4" quick disconnect coupler for compressed air Industrial Interchange (Hansen Compatible) in steel, brass or stainless steel Snap-Tite in steel, brass or stainless steel Schrader in steel CEJN in steel Bayonet in steel
Airline Supply Hose	 Approved for use with 25-300 feet of airline supply hose depending on your configuration for compressed air 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" I.D. hose for ambient air pumps 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 CEJN in steel Bayonet in steel
Warranty	2-year full warranty that the GVX helmet will be free of defects in material and workmanship under normal use and service as a blast helmet. Capes, breathing tubes, and other disposable accessories not included. See the GVX Series Respirator User Manual for complete details.

Bullard Center

2421 Fortune Drive Lexington, KY 40509 • USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-246-0243 Americas Operations 1898 Safety Way Cynthiana, KY 41031 • USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-234-8987 **Bullard GmbH** Dieselstrasse 8a 53424 Remagen • Germany Tel: +49-2642 999980 Fax: +49-2642 9999829 **Bullard Asia Pacific Pte. Ltd.** 51 Changi Business Park Central 2



6081009497A (0823)

www.bullard.com

#03-04 The Signature Singapore 486066 C2023 Bullard. All rights reserved. Tel: +65 6745 0556 care registered trademarks of Bullard. Mylar is a registered trademark of Eastman. Mylar is a registered trademark of Dupont Tejin Films.