



Environmental Abrasives Warehouse Boise, Idaho

www.enviroabrasives.com sales@enviroabrasives.com

The next generation of blasting...

Weighing less than the closest competitor, the GenVX® offers the most cooling options, plus removable, adjustable cheek pads for added comfort. GenVX is the lightest, coolest, most comfortable, and most dependable helmet on the market.

Lightest

- · Lighter than the competition
- Plenum-less plenum or inner shell (integrated, molded-in airflow tunnel)
- High-Density Polyethylene construction offers superior strength-to-weight ratio

Coolest

- The helmet is designed to pass air directly over the head and surround the face
- · Provides the most cooling options

Comfortable

- · Six-point suspension with wide 1" straps
- Center breathing tube connection
- Removable, adjustable cheek pads for increased stability

Dependable

- 1000 APF independent third-party documentation
- ANSI/ISEA Z89 Head Protection and High-Impact Z87+ Face Protection
- "Grit Guard" visor and injection-molded door provides tight seal









Technical Specifications				
Regulatory			Lens System	
Assigned	1,000		Viewing area	4" x 9.75"
Protection Factor (APF)	(third party tested)		Inner lens	.040" Tritan™*
ANSI/ISEA Z89.1-2009, Type I, Class C			Outer lens	.015" PETG†
ANSI/ISEA Z87.1-2010, Z87 + High-Impact Face Protection			Optional adhesive-backed Mylar® lens covers or tinted lenses	
Helmet			Capes	
Material	High-density Polyethylene shell & door		8 oz. Nylon Denier	
Weight	2.39 lbs.		Continuous steel cable attachment	
Suspension			28" standard	
6-pt. Flex-Gear® Ratchet			Third hand for easy installation	
Adjustable to fit sizes 6.5-8				
1" wide nylon webbing				

* Impact- and chemical-resistant faceshield

† Other thicknesses and tints available

Centered breathing tube connection for even balance

Ratchet-style suspension for easy adjustment

"Strain Guard" to protect breathing tube connection

Over-the-top air distribution prevents fogging and improves cooling

Plenum-less plenum increases airflow and is lightweight

Convenient carrying strap

Inside the next generation...







GenVX Parts List

Assemblies (includes Helmet, Breathing Tube, Cape, Hansen Compatible Flow Control Device, Belt, Mylar Lens Covers (pack of 5)

28" Cape Assembly with Continuous Flow Control 28" Cape Assembly with CT Cool Tube 28" Cape Assembly with CT Cool Tube, Schrader Fitting GVX2830CT GVX2831CT

GVX2830AC1000 GVX2831AC1000 ' Cape Assembly with AC1000 Cool Tube 28" Cape Assembly with AC1000 Cool Tube,

Schrader Fitting

28" Cape Assembly with HCT Hot/Cold Tube 28" Cape Assembly with HC2400 Hot/Cold Tube 28" Cape Assembly with Adjustable Flow Control GVX2830HCT GVX2830HC2400 GVX2840

38" Cape Assembly with CT Cool Tube
38" Cape Assembly with AC1000 Cool Tube
38" Cape Assembly with AC1000 Cool Tube
38" Cape Assembly with HCT Hot/Cold Tube
38" Cape Assembly with HC2400 Hot/Cold Tube
38" Cape Assembly with Adjustable Flow Control
38" Parka Assembly with Continuous Flow Control **GVX3830CT** GVX3830AC1000 GVX3830HCT GVXPK40

38" Parka Assembly with CT Cool Tube 38" Parka XL Assembly with CT Cool Tube 38" Parka Assembly with AC1000 Cool Tube **GVXPK30XLCT** GVXPK30AC1000 38" Parka Assembly with HCT Hot/Cold Tube **GVXPK30HCT** 38" Parka Assembly with HC2400 Hot/Cold Tube 38" Parka Assembly with Adjustable Flow Control GVXPK30HC2400 28" Cape Assembly for use with Ambient Air Pump

Breathing Tubes

Breathing Tube GVXBT

Cool Tubes (AC1000 also available for 88VX and GenVX)

CT30 CT30SW Hansen Nipple, Dynaswivel

CT30B CT30BSW

Schrader Nipple Snap-Tite Steel Nipple Snap-Tite Brass Nipple CT34 CT37

Hot/Cold Tubes (HC2400 also available for 88VX and GenVX)

HCT30 HCT30SW HCT30B

Hansen Nipple, Dynaswivel Hansen Brass Nipple Hansen Brass Nipple, Dynaswivel HCT30BSW

HCT30S HCT30SSW

HCT31 Schrader Nipple Snap-Tite Brass Nipple **НСТ34**

Hot/Cool Tube Filter Kit includes foam and screen **HCTK**

Capes

28VX 38VX 28" Cape 38" Cape

38" Long Sleeve Parka

PKXLVX

38" Long Sleeve Parka Extra Large 38" Long "Golden Gate" Cape with Cut-Off Cap Sleeves

Lenses

Outer Lenses .040", pack of 25 Outer Lenses .040", eight packs of 25 Outer Lenses .015", pack of 50 BGVX0L40 Outer Lenses .015", ten packs of 50

Outer Lenses .030, pack of 25 Tinted (Smoke) Outer Lenses .042, pack of 25 Tinted (Green) Mylar® Lenses (adhesive), pack of 25

Accessories & Other Replacement Parts

GVXCT

Door Maintenance Kit Ratchet Suspension Pinlock Suspension **GVXCP** Cheek Pads (Pair) **GVXCS RBPCOTTON RBPVINYL**

GVXCA





Environmental Ábrasives Warehouse

(208) 947-1351

www.enviroabrasives.com sales@enviroabrasives.com

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



The Bullard three-rib design is a registered trademark of Bullard.

GenVX is a registered trademark of Bullard. Flex-Gear is a registered trademark of Bullard. Tritan is a trademark of Eastman. Mylar is a registered trademark of Dupont Tejjin Films. 8380 (0714)

Bullard Air Cooling Systems

sales@enviroabrasives.com www.enviroabrasives.com



Bullard offers six belt-mounted climate control devices for use with Bullard airline respirators. Each system enables a worker to adjust and control the temperature of the air delivered to the respirator.



Cool Tube Assemblies

Bullard Cool Tubes cool incoming air from breathing air sources by as much as 20-30° F (11-17° C). These cool tubes feature adjustable airflow control valves that allow the user to adjust the incoming air temperature to a level best suited to individual comfort. Bullard Cool Tubes include Models AC1000 (for use with compressed air), Frigitron2000 (for use with Bullard ADP20 and EDP30 Free-Air® Pumps) and ACL99 (for use with Lancer Series respirators). Accessories include leather heat shield and assorted belts.



CT Cool Tube

The latest innovation in climate control... the CT Cool Tube helps maintain worker comfort and maximize productivity when working in extremely hot and humid environments. Lightweight and comfortable, weighing 3.8 ounces, the CT cools incoming air by as much as 32°F while directing hot air away from the body. Equipped with an exhaust filter that protects against paint overspray and extends the product life. The CT Cool Tube is available with the DynaSwivel fitting for greater mobility.



Hot/Cold Tube Assemblies

Bullard Hot/Cold Tubes cool or warm incoming air from compressed breathing sources. When used in cool mode, the Hot/Cold Tube decreases the incoming air temperature by as much as 30° F (17° C). When warming incoming air, with a Bullard Hot/Cold Tube, the air temperature can be increased by up to 30° F (17° C). The Bullard Hot/Cold Tube is Model HC2400. Accessories include leather heat shield and assorted belts.



Dual-Cool Tube

Cool your air temperature and your body temperature with one device. The Bullard Dual-Cool Series cools the incoming air temperature and directs cool air to a vest for upper torso cooling, as well. The Dual-Cool will cool incoming air from compressed breathing sources by as much as 30° F (17° C). Separate control knobs allow the worker to adjust the temperature of air to each zone. Dual-Cool Series systems include DC Series cooling vests and assemblies. Accessories include leather heat shield and assorted belts.