

Distributed By: Environmental Abrasives Warehouse Boise, Idaho (208) 947-1351

www.enviroabrasives.com sales@enviroabrasives.com



# **Climate Control** for Bullard Airline Respirators



## Climate Control EA ENVIRO for Bullard Airline Respirators ABRASIVES

Distributed By: Environmental Abrasives Warehouse Boise, Idaho (208) 947-1351

www.enviroabrasives.com sales@enviroabrasives.com

#### **Climate Control Device Options\*** Frigitron Dua α AC1000 нст HC2400 Coc 2000 GenVX<sup>™</sup> ./ 1 1 1 1 1 Respirator 88VX 1 1 1 Bullard CC20 1 ~ 1 1 1 / RT 1 1 1 1 / Spectrum ./ 1 GR50 1 / 1 Hansen 1 1 1 1 1 1 (<u>S, B, SS</u>) Fitting Type Schrader 1 1 1 1 1 Snap-Tite 1 1 1 1 1 (S, B, SS) 1 CEJN / / Bayonet 1 1 1 1 1 DynaSwivel 1 1 1 Breathing Air 1 1 1 1 1 Source Compressor Air Free-Air® 1 Pump

Isotherm Ordering Information		
Catalog Number	Description	
ISO2	Isotherm 2 Vest, Blue	
ISO2XL	Isotherm 2 Vest, Blue, Extra-Large	
ISO2HY	Isotherm 2 Vest, Fluorescent Yellow	
ISO2HYXL	Isotherm 2 Vest, Fluorescent Yellow, Extra-Large	
ISO2P	Replacement Packs	
ISO2V	Replacement Vest	
ISO2XLV	Replacement Vest, XL and 2XL sizes	

\* Some configurations are NIOSH pending.



Climate Control devices include a climate control tube, heat shield and belt unless specified		
Catalog Number	Quick-Disconnect Fitting	Approved Bullard Respirato
CT Series Cool Tub		
CT30(B)(S)	1/4" Hansen (Steel, Brass or Stainless) 1/4" Schrader	
CT31		-
CT32	1/4" Snap-Tite	-
CT33	1/4" Snap-Tite Brass	GenVX, CC20, RT, Spectrum & GR50 Series
CT34	1/4" Snap-Tite Stainless	
CT37	1/4" CEJN	
CT38	1/4" Bayonet Steel	
CT30SW	1/4" Hansen DynaSwivel	
CT30BSW	1/4" Hansen Brass DynaSwivel	
CT30SSW	1/4" Hansen Stainless DynaSwivel	
AC1000 Series Co	ol Tubes	
AC100030(B)(S)	1/4" Hansen (Steel, Brass or Stainless)	
AC100031	1/4" Schrader	
AC100032	1/4" Snap-Tite	
AC100033	1/4" Snap-Tite Brass	GenVX, 88VX, CC20, RT & GR50 Series
AC100034	1/4" Snap-Tite Stainless	
AC100037	1/4" CEJN	
AC100038	1/4" Bayonet Steel	7
<b>HCT Series Cool Tu</b>	ibes	
HCT30(B)(S)	1/4" Hansen (Steel, Brass or Stainless)	
HCT31	1/4" Schrader	
HCT32	1/4" Snap-Tite	-
HCT33	1/4" Snap-Tite Brass	GenVX, CC20, RT, Spectrum & GR50 Series
HCT34	1/4" Snap-Tite Stainless	
HCT37	1/4" CEJN	
HCT38	1/4" Bayonet Steel	
HCT30SW	1/4" Hansen DynaSwivel	
HCT30BSW	1/4" Hansen Brass DynaSwivel	
HCT30SSW	1/4" Hansen Stainless DynaSwivel	
HC2400 Series Co		
HC2400 (B)(S)	1/4" Hansen (Steel, Brass or Stainless)	
HC2400(B)(3)	1/4" Schrader	_
HC240031	1/4" Snap-Tite	-
	1/4 Snap-Tite Brass	NOW COOL DT & CDEO Colica
HC240033 HC240034	1/4 Shap-file brass 1/4" Snap-Tite Stainless	88VX, CC20, RT & GR50 Series
	1/4 Shap-file Stamless	
HC240037		
HC240038	1/4" Bayonet Steel	
Frigitron 2000 Ser		
Frigitron 2000	1/4" Industrial Interchange (Hansen compatible)	GenVX, 88VX, CC20, RT & GR50 Se
Dual-Cool Series		
DC5040 (S,B)	1/4" Industrial Interchange Steel (Hansen compatibl	
DC5041	1/4" Schrader Quick-Disconnect	
DC5042	1/4" Snap-Tite Steel	GenVX, 88VX, CC20,
DC5043	1/4" Snap-Tite Brass	RT & GR50 Series
DC5044	1/4" Snap-Tite Stainless	
DC5047	1/4" CEJN Quick-Disconnect	
DC5048	1/4" Bayonet Steel	GenVX & 88VX Series
DC5040SW (S,B)	1/4" Industrial Interchange DynaSwivel (Hansen compatible)	GenVX, CC20, RT & GR50 Serie
DC70ML	Cooling Vest, Medium/Large	GenVX, 88VX, CC20, RT & GR50 Series
DC70XLXXL	Cooling Vest, X-Large/XX-Large	
DC705X	cooming reacy in Large / AN Large	

### Americas:

E.D. Bullard Company 1898 Safety Way Cynthiana, KY 41031-9303 Toll free: 877-BULLARD (285-5273) Tel: 859-234-6616 Fax: 859-234-8987 www.bullard.com

#### Europe:

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

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

Free-Air is a registered trademark of Bullard. GenVX is a trademark of Bullard.

# **Bullard Climate Control Devices Help Increase Worker Comfort and Productivity**

Bullard offers a variety of climate control devices for use with Bullard airline respirators. Each system enables a worker to adjust and control the temperature of air delivered to the user.



### **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.

- 45° of cooling
- Cools more than any other competitive product on the market
- Lightweight and comfortable, weighing 3.8 ounces
- Made from durable lightweight polymer
- Exhaust filter protects against paint overspray and extends product life
- Optional DynaSwivel fitting for greater mobility
- Directs hot air away from the body

CT Series Cool Tubes are NIOSH approved for use with Bullard's GenVX<sup>™</sup>, CC20, RT, Spectrum, and GR50 Series airline respirators.\*

# AC1000 Series Cool Tubes

The AC1000 features an adjustable airflow control valve that allows the user to adjust the incoming air temperature to a level best suited to individual comfort.

- 30° of cooling
- Adjustable air flow control
- Durable metal construction

AC1000 Series Cool Tubes are NIOSH approved for use with Bullard's GenVX, 88VX, CC20, RT and GR50 Series airline respirators.\*

# www.bullard.com

### HCT Hot/Cold Tube

No matter the climate, the lightweight HCT series helps ensure worker comfort. With a simple adjustment, warm or cool air goes directly to the worker, increasing productivity in even the most extreme conditions.

- 30° of heating and cooling
- Lightweight and comfortable, weighing 3.8 ounces
- Made from durable lightweight polymer
- Exhaust filter protects against paint overspray and extends product life
- Optional DynaSwivel fitting for greater mobility
- Sound muffler reduces noise

HCT Series Hot/Cold Tubes are NIOSH approved for use with Bullard's GenVX, 88VX, CC20, RT, Spectrum, and GR50 Series airline respirators.\*

# HC2400 Series Hot/Cold Tubes

The HC2400 cools or warms incoming air from compressed breathing air sources.

- 30° of heating or cooling
- Adjustable air flow control
- Durable metal construction

HC2400 Series Tubes are NIOSH approved for use with Bullard's GenVX, 88VX, CC20, RT and GR50 Series airline respirators.\*



# Frigitron 2000 Series **Cool Tubes**

Designed for use with Bullard's ADP20 and EDP30 ambient-air pumps, the Frigitron 2000 cools air by as much as 20°F maintaining worker comfort and maximizing productivity when working in hot, humid environments.

- 20° of cooling

Series airline respirators.\*

# Isotherm

You can cool your core body temperature with an Isotherm vest as well.



- Use with Bullard Free-Air® Pumps
- Adjustable air flow control
- Frigitron 2000 Series Cool Tubes are NIOSH approved for use with Bullard's GenVX, 88VX, CC20, RT and GR50

### **Dual-Cool Series**

The DC50 Series Dual-Cool Tube assemblies work in conjunction with DC70 Series Vests to provide cooling to both the respirator head top and the wearer's torso. Bullard is the only company to offer this type of NIOSH approved apparatus.

- 30° of cooling
- Double-action cooling
- Cools respirator and vest
- Adjustable air flow control

DC50 Series Dual-Cool systems are NIOSH approved for use with Bullard's GenVX, 88VX, CC20 and GR50 Series airline respirators.\*

- No air required. Uses Phase Change Technology gel packs
- Remain at a constant 55°F for four hours of cooling
- 20 minutes in ice or cold water to recharge