

# 88VX™ Series Airline Respirator

# The most popular blasting respirator just got better!

- 1,000 Assigned Protection Factor (For Lead Environments)
- Comfortable Fit
- Wide Field of Vision
- Abrasive Rebound Protection to Head, Neck and Upper Torso

The Bullard 88VX Series airline respirators offer advancements in comfort and reliable respiratory protection for abrasive blasters and painters.

The 88VX Respirator is NIOSH approved as a Type C and CE Continuous Flow Class Respirator (Approval No. TC-19C-293).

# The 88VX Series Advantage

#### **Advanced Protection**

88VX Series airline respirators provide advanced protection in the harsh exposures of blasting and painting. The snug, yet comfortable, sewn-in neck cuff provides a physical barrier to airborne contaminants and helps maintain positive pressure within the helmet. A new double lining in the neck area now enhances durability and protection.

#### **Comfortable Fit**

A lightweight inner shell with an adjustable headband suspension holds the respirator firmly and comfortably on the wearer's head. Airflow is channeled directly to the user's breathing zone for easy breathing. The helmet easily accommodates beards, prescription eye wear, or safety glasses. No fit testing is required.

#### **Head Protection**

The helmet provides top impact and penetration protection. The helmet and cape help protect the worker's entire head, face, and upper body from abrasive rebound, airborne contaminants and messy overspray.

# **Optimum Visibility**

The wide-angle faceshield lens and headband suspension system are positioned for optimum visibility. With the translucent yellow helmet, workers don't experience a closed-in feeling.

### **Overall Convenience**

88VX respirator components are easily replaceable — saving you lost time on the job as well as the inconvenience of having to replace the entire respirator assembly.

#### **Climate Control**

Optional climate control assemblies permit workers to warm or cool incoming air to maximize comfort and improve productivity.



#### **Features and Benefits**

#### Injection-molded inner shell

Key slots for suspension are now molded in the shell to provide a better fit. The new shell is also lightweight, compact, and portable.

#### Latch design on window frame and helmet

Stronger, lower profile provides more tension on window, and protection for the interior hook.

## Forest green window frame gasket material

More durable, enhanced resistance to temperature variations, better conformity to window frame. Easier to install into hood and replace inner lens.

#### Forest green window frame material

More flexible and durable, better gasket seal. Easier to install outer lens.

#### Breathing tube with more flexible coating and forest green cuffs

More flexible and durable, reducing the amount of strain on the helmet and thus the user's neck.

#### Cape design with double lining above neck

Double lining enhances durability, comfort, and protection.

#### Latch position behind window frame

Reduces difficulty of attaching cape to helmet and prevents accidental opening.

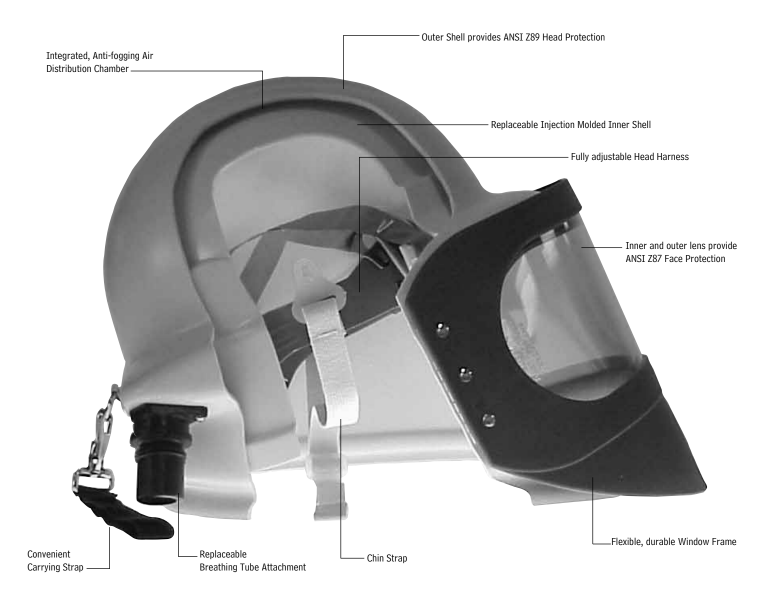
#### Breathing tube positioning loops on back of cape to retain the breathing tube

Reduced snagging hazard on breathing tube.

### Mylar® cover lens with new pull-tab design

Easier to pull off used cover lens.

# **88VX Series Airline Respirator**





AC1000



Frigitron® 2000



DC70 Cooling Vest



HC2400





Heat Shield

### **Climate Control Options**

AC1000 - The Bullard AC1000 Series Cool Tube cools incoming air from compressed breathing air sources by as much as 30°F (17°C).

Frigitron® 2000 - Designed for use with Bullard ADP20 or EDP30 Free-Air® pumps. Cools air by as much as 20°F (11°C).

**DC70 Cooling Vest** – Lightweight cooling vest to be used with the DC50 Series.

HC2400 - The HC2400 cools or warms air from compressed breathing air sources by as much as 30°F (17°FC).

**DC50** – DUAL-COOL<sup>TM</sup> device cools incoming air from compressed air sources by as much as 30°F (17°C). One stream of air cools the head while the second stream cools the upper torso.

**Heat Shield** – For use with the AC1000 and HC2400. Protects the worker's body from heat exhausted from the climate control devices.



Lenses

Bullard name and part number stamped on lens.



Bullard name patch sewn on the inside and outside of every cape.



IN ACCORDANCE WITH TITLE 42, CODE OF FEDERAL REGULATIONS, PART 84, USE OF UNAPPROVED REPLACEMENT PARTS ON NIOSH APPROVED RESPIRATORS VOIDS NIOSH APPROVAL.

By using unapproved replacement parts such as LENSES, CAPES, AIR SUPPLY HOSES, and CLIMATE CONTROL DEVICES, on NIOSH Approved respirators, the end-user is in violation of OSHA requirements and is subject to citation by OSHA enforcement officers. Furthermore, by voiding NIOSH approval, the end user/ employer jeopardizes the protection and integrity of the respirator system, and assumes liability for any problems that occur from use of the respirator.

To be assured you are using a NIOSH approved Bullard respirator system you must use only Bullard replacement parts. The diagrams below illustrate how easy it is to identify approved Bullard replacement parts. Failure to follow these instructions could result in death or serious injury.



Air Supply Hoses

Bullard name printed along the entire length of the hose, stamped onto the crimped end of the fittings, and on label.



**Climate Control Devices** 

Identified by labels attached to the device.

# **88VX Series Airline Respirator**

### **Component Concept**

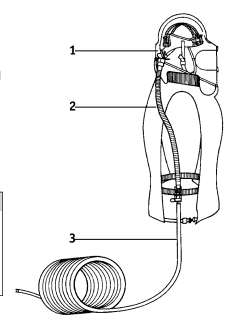
The Bullard 88VX Series airline respirator consists of three components. All must be present and properly assembled to constitute a complete NIOSH approved respirator.

(TC-19C-293, Type C and Type CE).

- 1. Respirator helmet and cape
- 2. Breathing tube assembly
- 3. Breathing air supply hose

#### **AWARNING**

Failure to use complete NIOSH approved Bullard components and replacement parts voids approval of entire assembly. Failure to follow these instructions could result in death or serious injury.



#### **A** WARNING

88VX Series airline respirators must be supplied with clean, breathable air, Grade D or better, at all times. Supplied breathing air must at least meet the requirements for Type 1 gaseous air described in the Compressed Gas Association Commodity Specifications G-7.1 (Grade D or higher quality), as described by Federal Law 42 CFR, Part 84.14 (b).

This respirator does not purify air or filter out contaminants. 88VX Series respirators are not approved for use in any atmosphere immediately dangerous to life or health (IDLH) or from which the wearer cannot escape without the use of a respirator.

Bullard products are manufactured to exacting specifications. Any alteration or modification of these products by the user may adversely affect product performance. This data sheet is in summary form only for easy reference. Refer to labels, instructions, and other literature accompanying the product for more complete details regarding use, maintenance, warnings, performance capabilities, complete specifications, and precautions. Failure to follow these instructions could result in death or serious injury.

#### **A** CAUTION

88VX respirators DO NOT provide eye protection. Wear approved safety glasses or goggles at all times. Failure to follow these instructions may result in minor or moderate injury.



# **Ordering Information**

77LG

G4613

G7713

CATALOG NUMBER	DESCRIPTION	CATALOG NUMBER	DESCRIPTION
1.88VXSYS		Replacement	t Lenses for 88VX Series (Oval)
	(3235 respirator assembly, ADP20 Free -Air®	P771B	Inner plastic lens, .040" (1 mm) thick
	15 m) air supply hose and Frigitron® 2000		(25/pkg)
climate control	, , , , ,	P771040	Outer plastic lens, .040" (1 mm) thick
			(25/pkg)
2. Respirator Models		P771020	Outer plastic lens, .020" (0.5 mm) thick
For use with breathing air compressors			(50/pkg)
Includes EVX30 breathing tube assembly with 1/4" Industrial		P771R	Outer plastic lens, .015" (0.4 mm) thick
Interchange fitting and belt, inner and outer lenses and cape.  Breathing air supply hose not included.			(50/pkg)
Breatning air st	ipply nose not included.	88VXLC	Clear Mylar lens cover, perforated edges
88VX3230	Respirator with 46VX nylon cape – 28"		(25/pkg)
	(71 cm) length.	Renlacement	Lenses for 88VXR Series (Rectangular
88VX3230H	Same as model 88VX3230 with 25' (8m) of	P461B	Inner plastic lens, .040" (1 mm) thick
	starter hose.	14010	(25/pkg)
88VX1330	Same as model 88VX3230 with 13VX nylon	P461040	Outer plastic lens, .040" (1 mm) thick
	cape – 38" (96cm) length.	1401040	(25/pkg)
88VXR3230	Respirator with 46VX nylon cape – 28"	7714	Clear Mylar lens cover, adhesive-backed
	(71 cm) length, rectangular shaped window.	7714	(25/pkg)
For use with	Bullard Free-Air® Pumps		, , -,
Includes EVX35	breathing tube assembly with 1/2" Industrial		nt Breathing Tube Assemblies
Interchange fitt	ing and belt, inner and outer lenses and cape.		hing tube, airflow control, quick-disconnect
· ·	Breathing air supply hose not included.	fitting and belt	
88VX3235	Respirator with 46VX nylon cape – 28"	Standard Bre	eathing Tube Assemblies
88VA3235	(71 cm) length.	EVX30	Breathing tube assembly with 1/4"
99WY323EH10	O Same as model 88VX3235 with 100'		Industrial Interchange, steel quick-
001/3233110	(32 m) of starter hose		disconnect fitting.
	(- ,		Constant airflow. For use with breathing a
Replacement			compressors.
	es Airline Respirators	EVX40	Breathing tube assembly with 1/4"
46VX	Tan Nylon Cape – 28" (71 cm) length.		Industrial Interchange, steel quick-
13VX	Tan Nylon Cape – 38" (96 cm) length.		disconnect fitting.
21VX	"Golden Gate" Style, Tan Nylon Cape – 38"		Adjustable airflow. For use with breathing
26104	(96 cm) length.		air compressors.
36VX	Hibernia Parka, Tan Nylon Parka with Long	FVV2F	•
261104	Sleeves – 38" (96 cm) length.	EVX35	Breathing tube assembly with 1/2"
36LVX	Hibernia Parka, Tan Nylon Parka with Long		Industrial Interchange, steel quick-
Sleeves – 38"	(96 cm) length, extra large.		disconnect fitting.
Accessories f	or 88VX Series Airline Respirators		Constant airflow. For use with ambient air
88VXTG	Adjustable headband suspension.		pumps.
88VXRT	Adjustable Sure-Lock® ratchet headband	EVX38	Breathing tube assembly with 1/4" Bayon
	suspension.		steel quick-disconnect fitting. Constant
88VXRAK	Rectangular Door/Gasket/Latch Kit.		airflow. For use with breathing air
88VXAK	Oval Door/Gasket/Latch Kit.		compressors
88CA	Carrying Strap.	88VXBT	Breathing tube only (fitting not included)
88VXBAIL	Replacement Bail for Latch Assembly	Optional Cli	mate Control Breathing Tube Assemblie
88VXHP	(10/pkg).	AC1000	Cool tube with 1/4" Industrial Interchange
	Replacement Hinge Pins for Latch Assembly		steel quick-disconnect fitting. Adjustable
	(10/pkg).		airflow. For use with breathing air
20NC	Elastic Chin Strap.		compressors.
99PL	Inner Shell.	AC100031	Same as AC1000 with 1/4" Schrader steel
88CK	Breathing Tube Connector Kit.		nipple.
BFW	Box Front Window Frame.	AC100032	Same as AC1000 with 1/4" Snap-Tite stee
77GLT	Box Front Glass Lens.		nipple.

nipple.

Same as AC1000 with 1/4" Snap-Tite brass

Same as AC1000 with 1/4" Cejn steel nipple.

Same as AC1000 with 1/4" Bayonet steel

AC100033

AC100037

AC100038

Front Box Lens Gasket.

Oval Window Gasket.

Rectangular Window Gasket.

<sup>\*</sup>Note: Other types of quick-disconnect couplers are available.
Contact Bullard for further information.

# **88VX Series Airline Respirator**

# **Ordering Information**

CATALOG NUMBER	DESCRIPTION	CATALOG NUMBER	DESCRIPTION
HC2400 HC240031	Hot/Cold tube with 1/4" Industrial Interchange, steel quick-disconnect fitting. Adjustable airflow. For use with breathing air compressors. Same as HC2400 with 1/4" Schrader steel nipple.	4. Air Supply Hoses and Fittings V10 Series Starter and Extension Hose Kits For use with Breathing Air Compressors Includes 3/8" (10 mm) I.D. rubber hose, V11 hose-to-hose adapter fitting and V13 adapter fitting - 3/8" (10 mm) hose- to-3/8" (10 mm) pipe.	
HC240032	Same as HC2400 with 1/4" Snap-Tite steel nipple.  Same as HC2400 with 1/4" Snap-Tite brass nipple.  Same as HC2400 with 1/4" Cejn steel nipple.  Same as HC2400 with 1/4" Bayonet steel nipple.	<ul> <li>4696 25' (8 m) Starter hose kit with 1/4" Industrial Interchange, steel quick-disconne fittings.</li> <li>46913 25' (8 m) Starter hose kit with 1/4" Schrader, steel quick-disconnect fittings.</li> <li>46915 25' (8 m) Starter hose kit with 1/4"</li> </ul>	
HC240033 HC240037 HC240038			
Frigitron® 2000	Cool tube with 1/2" Industrial Interchange, steel quick-disconnect fitting. Adjustable airflow. For use with Bullard ADP20 or EDP30 pumps. DUAL-COOL™ with 1/4" Industrial Interchange for use with air compressors. Order DUAL-COOL vests separately. DUAL-COOL vest. Size M/L. DUAL-COOL vest. Size XL/XXL.	5454 5457 5458	Snap-Tite, steel quick-disconnect fittings. 25' (8 m) Extension hose kit 50' (15 m) Extension hose kit 100' (31 m) Extension hose kit
DC5040		For use wit	oiled Starter Hoses h Breathing Air Compressors " (10 mm) I.D. nylon coiled hose.
DC70ML DC70XLXXL		V52530 V55030	25' (8 m) with 1/4" Industrial Interchange, steel quick-disconnect fitting 50' (15 m) with 1/4" Industrial Interchange, steel quick-disconnect fitting
			Starter Hoses h Free-Air Pumps

V2050ST

V20100ST

Includes 1/2" (13 mm) I.D. rubber hose with 1/2" Industrial Interchange male/female quick-disconnect coupler.

50' (15 m)

100' (31 m)

<sup>\*</sup>Note: Other types of quick-disconnect couplers are available. Contact Bullard for further information.



