

88VX Series

Airline Respirator

NEW!
Cheek Pads
for improved
stability

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).

Advanced Protection

- Sewn-in neck cuff provides a physical barrier to airborne contaminants
- Double lining in the neck area enhances durability and protection

Comfortable Fit

- Lightweight inner shell with an adjustable headband suspension
- Airflow is channeled directly to the user's breathing zone
- No fit testing required
- Optional cheek pads for increased stability

NEW

Head Protection

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

Optimum Visibility

- Wide-angle faceshield lens
- Translucent yellow helmet prevents closed-in feeling among workers
- Optional tinted lenses provide protection from the sun

NEW

Climate Control

- Optional climate control devices warm or cool incoming air to maximize comfort and improve productivity



www.bullard.com





88VX Series Airline Respirator



88VX Parts List

88VXSYS

Includes a 88VX3235 respirator assembly, ADP20 Free -Air[®] pump, 50 foot (15 m) air supply hose and Frigatron 2000 climate control device.

Respirator Models

For use with breathing air compressors

Includes EVX30 breathing tube assembly with 1/4" Industrial Interchange fitting and belt, inner and outer lenses and cape. Breathing air supply hose not included.

- 88VX3230 Respirator with 46VX nylon cape – 28" (71 cm) length
- 88VX3230H Same as model 88VX3230 with 25' (8m) of starter hose
- 88VX1330 Same as model 88VX3230 with 13VX nylon cape – 38" (96cm) length

For use with Bullard Free-Air[®] Pumps

Includes EVX35 breathing tube assembly with 1/2" Industrial Interchange fitting and belt, inner and outer lenses and cape. Breathing air supply hose not included.

- 88VX3235 Respirator with 46VX nylon cape – 28" (71 cm) length.
- 88VX3235H100 Same as model 88VX3235 with 100' (32 m) of starter hose

Replacement Capes for 88VX Series Airline Respirators

- 46VX Tan Nylon Cape – 28" (71 cm) length
- 13VX Tan Nylon Cape – 38" (96 cm) length
- 21VX "Golden Gate" Style, Tan Nylon Cape – 38" (96 cm) length
- 36VX Hibernia Parka, Tan Nylon Parka with Long Sleeves – 38" (96 cm) length
- 36LVX Hibernia Parka, Tan Nylon Parka with Long Sleeves – 38" (96 cm) length, XL

Accessories for 88VX Series Airline Respirators

- 88VXTGP Adjustable headband suspension with Plenum
- 88VXRTP Adjustable Sure-Lock[®] ratchet headband suspension with Plenum
- 88VXAK Oval Door/Gasket/Latch Kit
- 88CA Carrying Strap
- 88VXBAIL Replacement Bail for Latch Assembly (10/pkg)
- 88VXHP Replacement Hinge Pins for Latch Assembly (10/pkg)
- 20NC Elastic Chin Strap
- 88CK Breathing Tube Connector Kit
- BFW Box Front Window Frame
- 77GLT Box Front Glass Lens
- 77LG Front Box Lens Gasket
- G4613 Rectangular Window Gasket
- G7713 Oval Window Gasket
- GVXCP Replaceable Cheek Pads, Pair
- 88VXOLG Outer lenses .042", Pack of 25 - Tinted Green
- 88VXOLT Outer lenses .030", Pack of 25 - Tinted Smoke

Replacement Lenses for 88VX Series (Oval)

- P771B/B771B Inner plastic lens, .040" (1 mm) thick (200/pkg)
- B771040 Outer plastic lens, .040" (1 mm) thick (200/pkg)
- P771020/B771020 Outer plastic lens, .020" (0.5 mm) thick (400/pkg)
- P771R Outer plastic lens, .015" (0.4 mm) thick (50/pkg)
- 88VXLC Clear Mylar lens cover, perforated edges (25/pkg)

Replacement Breathing Tube Assemblies

Includes breathing tube, airflow control, quick-disconnect fitting and belt.

- 88VXBT Breathing tube only (fitting not included)
- Optional Climate Control Breathing Tube Assemblies
- AC1000 Cool tube with 1/4" Industrial Interchange, steel quick-disconnect fitting. Adjustable airflow. For use with breathing air compressors.
- HC2400 Hot/Cold tube with 1/4" Industrial Interchange, steel quick-disconnect fitting. Adjustable airflow. For use with breathing air compressors.
- Frigatron 2000 Cool tube with 1/2" Industrial Interchange, steel quick-disconnect fitting. Adjustable airflow. For use with Bullard ADP20 or EDP30 pumps.
- DC5040 Dual-Cool with 1/4" Industrial Interchange for use with air compressors. Order Dual-Cool vests separately.
- DC70ML Dual-Cool vest. Size M/L
- DC70XLXXL Dual-Cool vest. Size XL/XXL
- CT30 Plastic Cool tube with 1/4" Industrial Steel, quick-disconnect fitting, adjustable airflow. For use with breathing air compressors.
- HCT30 Plastic Hot/Cold tube with 1/4" Industrial Interchange, steel quick-disconnect fitting. Adjustable airflow. For use with breathing air compressors.

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.

- 4696 25' (8 m) Starter hose kit with 1/4" Industrial Interchange, steel quick-disconnect fittings
- 5454 25' (8 m) Extension hose kit
- 5457 50' (15 m) Extension hose kit
- 5458 100' (31 m) Extension hose kit

V20 Series Starter Hoses (For use with Free-Air Pumps)

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

- V2050ST 50' (15 m)
- V20100ST 100' (31 m)



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

www.bullard.com



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

©2013 Bullard. All rights reserved.
 Free-Air is a registered trademark of Bullard.
 Mylar is a registered trademark of Dupont Teijin Films.
 8017 (0613)

Bullard Air Cooling Systems

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), Frigatron2000 (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.