88E Series Airline Respirator

The Bullard 88E Series airline respirators offer comfortable, reliable respiratory protection for abrasive blasters and painters.

- ANSI Head Protection
- Comfortable Fit
- Wide Field of Vision
- Abrasive Rebound Protection to Head, Neck and Upper Torso.
- 1000 APF

The 88E Series Advantage

Greater Protection

88E Series airline respirators provide greater protection than negative pressure, air-purifying respirators. The snug, yet comfortable, sewn-in neck cuff provides a physical barrier to airborne contaminants and helps maintain positive pressure within the helmet.

Comfortable Fit

Bullard's 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.





88E Series Airline Respirator



88E Ordering Information

Assemblies - Include Helmet, Breathing Tube, Cape, and Flow Control with Low Flow Warning Indicator

88E30 For compressed air, 6mm Hansen

compatable nipple

88E39 For compressed air, 9mm European

Interchange nipple

Parts & Accessories

Suspensions

88VXTGP 4-point headband suspension with sizing

posts and poly brow pad (25/pkg)

88VXRTP 4-point headband suspension with Flex-Gear

ratchet sizing knob and poly brow pad

(25/pkg)

Capes

46VX Tan nylon cape - 28" length 13VX Tan nylon cape - 38" length

Flow Control

F100E Adjustable flow control valve: low

> flow warning device, pressure gauge, 6mm Industrial Interchange (Hansen

compatible) nipple, nylon belt

F109E Adjustable flow control valve: low flow

> warning device, pressure gauge, 9mm European Interchange nipple, nylon belt

AC1000 Adjustable climate control tube: 6mm

Industrial Interchange, 4612 nylon belt Adjustable climate control tube: 6mm

HC2400 Industrial Interchange, 4612 nylon belt

E30E 88E BT connector

EPG Pressure gauge: for use with F100E or

F109E flow control valves

Lenses - Inner

P771B Acetate lens, oval, .040" thick (25/pkg) B771B Acetate lens, oval, .040" thick (8 pkgs of 25) Lenses - Outer

P771020 PETG lens, oval, .020" thick (50/pkg) P771R PETG lens, rectangular, .015" thick (50/pkg) B771040 Acetate lens, oval, .040" thick (8 pkgs of 25)

PETG lens, rectangular, .015" thick (10 B771R015

pkgs of 50)

B771D015 PETG lens, rectangular, .015" thick,

protective film on both sides of lens (10

pkgs of 50)

Lenses - Covers

88VXLC Perforated edge Mylar lens covers, clear

(25/pkg)

Air Supply - Hoses

46915 25' starter hose with 1/4" Snap-Tite

Q.D. coupler

5457 50' extension hose 5458 100' extension hose

V52532 25' (7.6m) with 1/4" Snap-Tite steel fittings

Air Supply - Hose Adapters

V12 Hose-to-pipe, 3/8" hose to 1/4" pipe

Additional Parts

20NC Elastic chin strap

88CK Breathing tube connector kit

88VXAK Oval door, gasket, latch kit assembly 88VXRAK Rectangular door, gasket, latch kit assembly **BFW**

Box front adapter kit, complete (for 88 and

88VX Series only)

77GTI Tempered glass lens for BFW

771 G Box front lens gasket

G4613 88VXR window frame gasket, rectangular

G7713 88VXR window frame gasket, oval

4612 Belt, nylon webbing

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

Bullard GmbH Lilienthalstrasse 12 53424 Remagen • Germany Tel: +49-2642 999980 Fax: +49-2642 9999829

Europe:

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

