

BLAST-IT-ALL®

PERSONAL PROTECTIVE EQUIPMENT

Bullard

Respirator with 13VX Nylon Cape for Breathing Air Compressors Style 38" Length (P/N: 25-1088-1)



Respirator with 46VX Nylon Cape for Free-Air Pumps Style 28" Length (P/N: 25-1088)



46VX 28" Length Tan Nylon Cape (P/N: 25-1089)



Bullard 88VX Series Airline Respirators include helmet, cape, and breathing tube assembly. Air supply hose is sold separately. NIOSH-Approved respirators consist of a properly assembled Helmet, Cape, Breathing Tube Assembly, and Breathing Air Supply Hose.



Airline Filter Kit (P/N: 25-2000)

88VX Series Airline Respirators

Comfortable and reliable respiratory protection for abrasive blasters and painters. Features durable helmet and cape that covers head, neck, face, and torso. Helmet meets ANSI Z89. 1-1997 Class 1G requirements for top impact and penetration. Has a lightweight inner-shell with an adjustable headband to hold the respirator firmly and comfortably on the wearer's head. The wide-angle window contains both an inner and outer lens positioned for optimum visibility. The inner lens meets ANSI Z87.1-1989 impact and penetration protection. The outer lens protects the main inner Lens from abrasion. Capes help protect the worker's body from rebound. Designed for easy head movement. Sewn-in neck cuff provides a physical barrier to Airborne contaminants and helps maintain positive pressure within the helmet. Medium weight, tan color. Breathing tube assembly controls the flow of air into the respirator. Configured for use with either compressed breathing air or ambient air pumps. Each assembly includes a coil-spring reinforced breathing tube, airflow control, and belt. Cool climate control assembly and breathing air supply hose are sold separately.

Note: NIOSH Approved as a Type C or CE Continuous Flow Class Respirator (TC-19C-293).

AIRLINE RESPIRATOR WITH 38" 13VX NYLON CAPE FOR BREATHING AIR COMPRESSORS

Include EVX30 breathing tube assembly, 1/4" industrial interchange fitting and belt, respirator helmet with inner and outer lenses, and cape.

AIRLINE RESPIRATOR WITH 28" 46VX NYLON CAPE FOR BULLARD FREE-AIR® PUMPS

Include EVX35 breathing tube assembly, 1/2" industrial interchange fitting and belt, respirator helmet with inner and outer lenses, and cape.

AIR SUPPLY HOSES

NIOSH approved components of all Bullard supplied air respirators. The V10 Series hoses have a 3/8" I.D. and are made of rubber, reinforced with synthetic fabric to help prevent crushing or kinking. Starter hose has 1/4" female coupler and 3/8" hose-to-hose pipe adapter. The V5 Series hose has a 3/8" I.D. and is nylon coiled.

Bullard



(P/N: 25-2106)



Electric-Driven Free-Air® Pumps

Portable pumps can be moved quickly and easily and are a low cost way to supply breathable air to workers in contaminated environments. Transfers ambient air from a clean air location to a supplied air respirator. Features an exclusive Carbofine outlet filter. Medium-efficiency inlet filter with activated carbon keeps particulates larger than 25 microns out of the air supply. Airline respirators used with pumps must be NIOSH approved to operate at 15 PSIG or less. Pumps are oil-less and do not produce carbon monoxide, oil vapor or oil mist, so monitors,

2-MAN PUMP (P/N: 25-2105)

Supplies air to two workers wearing continuous flow airline half- or full-face mask respirators, or one worker wearing a continuous-flow airline hood or helmet respirator. Open drip-proof motor for use in clean, dry areas. Air flow is 10 cfm at 5 PSIG.

3-MAN PUMP (P/N: 25-2106)

Supplies air to three workers wearing continuous flow airline half- or full-face mask respirators, or two workers wearing continuous flow airline hood or helmet respirators. Totally enclosed fan cooled motor. Air flow is 16 cfm at 5 psig.

Uses: Applications with oily, moist, or dusty

(P/N: 25-2105)



Breather Box™ Grade-D Portable Filtration System

Designed to provide breathing air for up to 4 workers at a time. First stage filters bulk water and particulate, second stage coalescing filter eliminates oil and ultra-fine particulate, and the third stage removes organic vapors and odors. Filter change indicators are standard on all three stages of filtration. Efficiency is 99.99% @ 0.01 microns. Built-in carbon monoxide monitor operates on 9VDC or

BREATHING BOX™ (P/N: 25-2107)

Portable systems feature 4-outlet Hansen fittings. Use in the closed position to prevent contamination and damage to internal components.

ACCESSORIES

Replacement Filter Kit (P/N: 25-2108)

Contains one each of Stage 1, 2, and 3 filters to fit Breather Box.

Calibration Kit for CO Monitors (P/N: 25-2109)

Contains one each: 17-liter cylinder 20ppm CO, 17-liter cylinder zero air, regulator, tubing, and case.

(P/N: 25-2107)

