Respirator Type
Continuous flow airline respirator for use with ambient air pumps or compressed air

Components
- Respirator Hood
- Suspension Headband or Bullard Hard Hat
- Breathing Tube Assembly
- Breathing Air Supply Hose

Approvals
- Meets ANSI Z89.1-2009 Head Protection Requirements when used with Bullard Hard Hat
- Meets ANSI Z87.1-2009 Face Protection Requirements (High Impact Penetration)
- NIOSH Approved Type C respirator

Hood
- No fit test required
- Independent, 3rd party, 1000 APF Available
- Accommodates beards, hearing protection, prescription eyewear or safety glasses
- Weighs 12 oz. (340g)
- Outer hood made of Nomex®
- 12” long outer bib
- Inner bib made from Westex flame-retardant cotton
- Hood may be laundered up to 50 times industrially and 25 times at home
- Can be used for grinding, metalworking, or painting
- Unique neck cuff helps maintain positive pressure and helps keep contaminants out
- Inner Window made of .040” Polycarbonate
- Replaceable outer lens available in .04” Polycarbonate or .02 Acetate
- Wide-angle face shield with a visible area of approx 13.25” X 6”
- Approved for use with up to 300 feet of airline supply hose
- Optional adhesive-backed Mylar® Lens covers

Optional Bullard Hard Hat
- Offers two cap style hard hats (C30 or S51)
- Hard hats made out of high-density polyethylene shell
- Accessory slots for attachments
- C30 offers 6-point Flex-Gear ratchet or pinlock suspension with large absorbent cotton brow pad with vertical height adjustment (two front, three rear)
- S51 offers 4-point Flex-Gear ratchet or pinlock suspension with large poly brow pad with vertical height adjustment (two front, two rear)
- Replacement suspensions for all hard hats available
- Replaceable brow pad available in (Poly, Cotton and Vinyl)

Suspension Headband Only
- Adjustable Flex gear Ratchet or pinlock headband suspension
- Large poly brow pad
- Four point comfort cradle in place of crown straps
- Replaceable brow pad available in (Poly, Cotton and Vinyl)
- Fits head sizes 6 1/2 to 8 (52-64mm)
- Vertical Height adjustment (two front, two rear)
Breathing Tube Assembly
- Offers 3 different breathing tube covers made of Tychem® QC, Tychem® SL or clear Poly.
- Approved and available with constant or adjustable flow control device with 1/2" Industrial Interchange (Hansen compatible) quick disconnect coupler for ambient air pumps.
- Approved and available with constant or adjustable flow control device with 9, 1/4" quick disconnect coupler for compressed air pumps.
  - Industrial Interchange (Hansen Compatible) in steel, brass or stainless steel
  - Snap-Tite in steel, brass or stainless steel
  - Schrader
  - CEJN
  - Bayonet
- Standard Nylon belt or optional Decontamination belt

Airline Supply Hose
- NIOSH approved for use with 25-300 feet of airline supply hose for compressed air.
- NIOSH approved for use with 50-300 feet of airline supply hose for ambient air pumps
- Choice of neoprene reinforced rubber 3/8" I.D. hose or nylon coiled hose for compressed air. 1/2" ID hose for ambient air pumps.
- Manufactured specifically to carry breathing air
- Offers 1/2" industrial interchange (Hansen compatible) nipple for ambient air pumps
- Offers 9, 1/4" approved quick disconnect couplers compatible with breathing tube fittings for compressed air
  - Industrial Interchange (Hansen Compatible) in steel, brass or stainless steel
  - Snap-Tite in steel, brass or stainless steel
  - Schrader
  - CEJN
  - Bayonet

Compressed Air Optional
- NIOSH approved for use with Bullard's GR50
- Cool and Hot/Cold tubs available (AC1000)
  - Cools incoming air by as much as 30 F (17 C)
  - Adjustable airflow control valve for individual comfort
- Hot/Cold Tube (HC2400)
  - Cools or warms incoming air by as much as 30 F (17 C)
  - Adjustable airflow control valve for individual comfort
  - Change between cooled or warmed air in seconds
- Dual-Cool (DC5040)
  - Cools incoming air by as much as 30 F (17 C).
  - Cools air supplied to both hood and cooling vest
  - Separate control knobs allow adjustment of the temperature of air to each zone
  - Compressor must have the capacity to supply a minimum of 30 cfm (850 lpm) of air
- Cooling Vest (DC70)
  - Sizes M, L, XL, XXL
  - Can be used without respirator

Warranty
1 year limited manufacturer warranty for original purchaser from date of purchase