



RT3 and RT4 Series Hoods Technical Specifications

Respirator Type	Continuous flow airline respirator for use with compressed supplied air systems, or ambient air (Free Air) pumps
Components	<ul style="list-style-type: none">• Respirator Hood• Breathing Tube with Constant Flow Fitting or Optional Climate Control Assembly• Breathing Air Supply Hose
Approvals	<ul style="list-style-type: none">• NIOSH Approved Type C, Continuous Flow Class (Approval No. TC-19C-0412)
Specific Features	<ul style="list-style-type: none">• 1,000 Assigned Protection Factor (APF), independent third party testing• NIOSH approved respirator system with 7 different quick disconnect couplers for supplied airline hoses
Hood	<ul style="list-style-type: none">• No individual user fit test required• Unique Headband-free design• Airflow is channeled directly to the user's breathing zone using an integrated air distribution system.• Sport neck cuff made from a soft nylon material• Made out of Tychem® 2000 (RT3) or Tychem® 4000 (RT4)• RT4 comes with standard sealed and taped seams• 20" long outer bib• Independent front and rear inner bibs• Large Panoramic lens size - approx. 135 sq in• Lens thickness of 0.020"• Chemically resistant PETG lens• Optional disposable breathing tube• Optional adhesive-edged Mylar® Lens Covers• Also approved as a component of the EVA/EVAHL PAPR respirator systems.
Optional Climate Control (High Pressure Compressed Air Only)	<ul style="list-style-type: none">• Climate control assembly (HC2400) available to cool or warm incoming air up to 30° F• Cool Tubes assembly (AC1000) capable of supplying up to 30° F cooler air to the worker.• Cool tube constructed of metal and durable plastics
Breathing Tube Assembly	<ul style="list-style-type: none">• Offers two belt choices – Nylon Webbing or Polyurethane Coated• Offers 3 different breathing tube covers made of Tychem® 2000, Tychem® 4000 or clear LDPE.• Approved and available with constant flow control device with 1/2" Industrial Interchange (Hansen compatible) quick disconnect coupler for ambient air pumps.• Approved and available with constant flow control device with seven (7) different quick disconnect couplers for compressed supplied air systems<ul style="list-style-type: none">- Industrial Interchange (Hansen Compatible) in steel, brass or stainless steel- Snap-Tite in steel, brass or stainless steel- Schrader- CEJN- Bayonet

Airline Supply Hose

- Bullard V-10 airlines (3/8" ID) are approved for use with 25 ft. to 300 ft. of airline supply hose(s) using compressed supplied air systems
- Bullard V-20 airlines (1/2" ID) are approved for use with 50 ft. to 300 ft. of airline supply hose(s) using ambient air / free air systems
- Bullard airline hoses are made of EPDM reinforced rubber hose manufactured for supplied air respirator systems
- Each Bullard V-20 airline hose (1/2" ID) is supplied with Industrial Interchange (Hansen Compatible) QD female Coupler and QD male nipple for use with ambient air / free air systems
- Each Bullard V-10 airline hose (3/8" ID) is supplied with a choice of various 1/4" QD airline fittings for use with compressed supplied air systems
 - Industrial Interchange (Hansen Compatible) in steel, brass or stainless steel
 - Snap-Tite in steel, brass or stainless steel
 - Schrader
 - CEJN
 - Bayonet

Warranty

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

Bullard Center

2421 Fortune Drive
Lexington, KY 40509 • USA
877-BULLARD (285-5273)
Tel: +1-859-234-6616
Fax: +1-859-246-0243

Americas Operations

1898 Safety Way
Cynthiana, KY 41031 • USA
877-BULLARD (285-5273)
Tel: +1-859-234-6616
Fax: +1-859-234-8987

Bullard GmbH

Dieselstrasse 8a
53424 Remagen • Germany
Tel: +49-2642 999980
Fax: +49-2642 9999829

Bullard Asia-Pacific Pte. Ltd.

51 Changi Business Park
Central 2
#03-04 The Signature
Singapore 486066
Tel: +65 6745 0556

