



SAFETY. SINCE 1898.™

CC20 Series Respirator Hood

The CC20 has proven performance in multiple applications. The CC20 respirator hood provides a variety of comfortable, effective, and economical variations suitable for your application. From pharmaceutical manufacturing to painting, spray foam, and chemical handling, this respirator hood can be used in multiple applications.

FEATURES AND BENEFITS

Lightweight Comfort

- CC20 Series Hoods are lighter and more comfortable than tightfitting full facepiece respirators.
- Covering the entire head, face, and neck, hoods provide splash/overspray protection and makes clean-up quick and easy

Choose Your Respirator

Powered Air-Purifying Respirator

- The industry-leading EVA Powered Air-Purifying Respirator (PAPR) is perfect for your CC20 hood providing the best combination of both face and respiratory protection in a single package.
- The EVA PAPR delivers 8.5 CFM of airflow to the CC20 for protection from airborne hazards for a comfortable and productive experience.
- EVA's Active Flow Technology automatically adjusts the blower's performance to maintain constant airflow despite changing conditions.

Supplied Air

- CC20 Supplied Air Respirator system offers multiple flow control options for all-day protection and comfort when using compressed supplied air systems.
- CC20 Series Hoods can be used with convenient and low-cost Bullard Free-Air® pumps

Variety of Styles

- CC20 Series Hoods are constructed of either Tychem 2000 or Tychem 4000 materials.
- Hoods are available in taped and sealed seams providing additional protection for liquid penetration encountered on-the-job or during decontamination.

Wide Viewing Area

- CC20 Series Hoods provide users with wide angle lenses offering one of the largest field of vision among Tychem hood-style respirators on the market.

Reusable or Disposable Hood Options

- CC20 Series Hoods are durable enough to reuse, yet economical enough to discard after each use, depending on the work application.

No Fit-Testing

- One size fits all.
- No fit testing required.
- CC20 Series Hoods easily accommodates facial hair, hearing protection, prescription eyewear or safety glasses.





SAFETY. SINCE 1898.™

CC20 Series Respirator Hood

CC20 Ordering Information

Systems

Supplied Air

CC20TIC30 Double Bib Tychem 2000 Hood respirator assembly for use with high pressure supplied air

Includes: 20TIC hood, 20RT suspension, V30 breathing tube assembly with F30 ¼" Industrial Interchange (Hansen Compatible) quick-disconnect flow control and nylon belt

CC20TIC35 Double Bib Tychem 2000 Hood respirator assembly for use with Bullard Free-Air pumps

Includes: 20TIC hood, 20RT suspension, V35 breathing tube assembly with F35 ½" Industrial Interchange (Hansen Compatible) quick-disconnect flow control and nylon belt

Powered Air Purifying Respirator (PAPR)

EVA20TICT EVA PAPR respirator with Double Bib Tychem 2000 Hood

Includes: 20TICT hood, 20RT suspension, breathing tube (PAHBT), blower (EVA1), belt (EVABELT1), battery (EVABAT1), charger (EVASMC), airflow indicator (PA1AFI). (filter cartridge not included)

Build Your Own

1. Choose Head Top

- 20TJN** Tychem 2000 single bib hood
- 20TICN** Tychem 2000 double bib hood
- 20SICN** Tychem 4000 double bib hood w/ taped seams
- 20TICSN** Tychem 2000 double bib hood w/ taped seams
- 20SICH** Tychem 4000 double bib hood w/ taped seams for hard hats
- 20TICH** Tychem 2000 double bib hood for hard hats

2. Choose Suspension or Hard Hat

- 20RT** Adjustable ratchet headband suspension
- C30R** 6 point Flex-Gear ratchet suspension
- S51R** 4 point Flex-Gear ratchet suspension

3. Choose Breathing Tube

For Supplied Air*

- 20BT** Supplied air breathing tube assembly

For PAPR

- PAHBTXS** 22" threaded breathing tube
- PAHBT** 26" threaded breathing tube
- PAHBTXL** 32" threaded breathing tube

4. Choose Air Flow Device

For Supplied Air*

- F30** ¼" Continuous flow
- F35** ½" Continuous flow for use with Ambient Air Pumps
- AC100030** ¼" Cool Tube for High Pressure Supplied Air
- HC240030** ¼" Hot/Cold Tube for use with High Pressure Supplied Air
- FRIGITRON2000** ½" Cool Tube for use with Ambient Air Pumps

For PAPR

- EVA2** Blower, belt, battery and charger
- EVAHL2** Hazardous Location Blower, belt, battery, and charger

*All supplied air flow control part numbers are Industrial Interchange compatible. Available in Schrader, Snap-Tite or CEJN fittings with alternate part numbers.

5. Choose Accessories

All

- 20NC** Chinstrap
- 20LCL** Lens Covers

For Supplied Air

- 4612** Nylon Belt
- 20QCBTC** Tychem 2000 breathing tube cover



NOTE:

Refer to Bullard's Technical Specifications for the PAPRFC3, PAPRFC4 & PAPRFC5 filter cartridges for specific protection information.

For PAPR

- PAPRFC3** HEPA Filter
- PAPRFC4** OV/AG/HE Filter
- PAPRFC5** Combination Particulate and Chemical Filter

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

www.bullard.com

©2024 Bullard. All rights reserved.
8593 (0324)