

# CC20 Series Airline Respirator

## Simple, Effective, Ultra-Light

The CC20 Series Tychem® hoods provide a wide variety of simple, effective, and economical options for on-the-job respiratory protection. The result is better protection, improved productivity, and greater comfort that combines to produce the best value on the market. These hoods are available for use in a CC20 Series Airline Respirator configuration or Powered Air-Purifying Respirator configuration. These hoods are approved by NIOSH for use in Type C applications.

## Proven Performance

In a series of 3rd party, independent tests by the Organizational Resources Counselors (ORG), the 20TIC hood was found to have the highest protection factors of the hoods tested from the pharmaceutical industry with all measurements above 150,000. This series of tests was cited in OSHA's final rule on Assigned Protection Factors (APFs) as the type of Simulated Workplace Protection Factor (SWPF) study that would provide the evidence acceptable for an APF of 1,000.

For a summary of this research, call Bullard Customer Service at 1-877-BULLARD (285-5273)

## Unique Air Delivery System

A patented neck cuff design helps maintain positive pressure inside the hood to aid in keeping contaminants out. As air enters the hood, the inner collar inflates, providing a snug, comfortable fit around the neck and continuous flow of air to the worker's breathing zone.

## Lightweight, Comfortable, and Economical

CC20 Series hoods are lighter and more comfortable than tight-fitting full-facepiece respirators. Covering the entire head, face, and neck, the hood provides splash and overspray protection and makes clean-up quick and easy.

A wide angle lens offers the largest field of vision among Tychem® hood-style respirators on the market, optimizing worker productivity and safety.

Available in a variety of styles, the hood is constructed of either DuPont™ Tychem® QC or Tychem® SL, depending on the job application. Taped and sealed seams are also available to provide additional protection for liquid penetration encountered on the job or during decontamination.

## No Fit Testing

The hood requires neither fit testing nor extensive recordkeeping. It easily accommodates beards, prescription eyewear, or safety glasses.

## Powered Air or Supplied Air

This hood series is available for use as a supplied air respirator (CC20 Series) or powered air respirator (EVA and EVAHL Series). The CC20 is a versatile hood suitable for almost any application.



# CC20 Series Airline Respirator

## CC20 Series Airline Respirator Selection Chart

### 1. Choose Head Top



- **20TJN** - Tychem® QC Single Bib Hood
- **20TPN** - With Solvent-Resistant Lens



- **20TICN** - Tychem® QC Double Bib Hood
- **20TPCN** - With Solvent-Resistant Lens



- **20SICN** - Tychem® SL Double Bib Hood w/Taped Seams
- **20TICSN** - Tychem® QC Double Bib Hood w/Taped Seams



- **20SICH** - Tychem® SL Double Bib Hood w/Taped Seams, for Hard Hats
- **20TICH** - Tychem® QC Double Bib Hood for Hard Hats

### 2. Choose Head Top



- **20RT** - Adjustable Ratchet Headband Suspension



- **C30R** - With 6-point Flex-Gear® Ratchet Suspension For 20SICH, 20TICH, GRH



- **S51R** - With 4-point Flex-Gear® Ratchet Suspension For 20SICH, 20TICH, GRH

### 3. Choose Breathing Tube

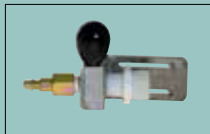


- **20BT** - Breathing Tube for Hoods

### 4. Choose Flow Control Device



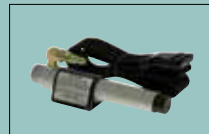
- 1/4" Continuous Flow
- **F30, F30B, F30S** Industrial Interchange
  - **F31** - Schrader
  - **F32** - Snap-Tite Steel
  - **F33** - Snap-Tite Brass
  - **F34** - Snap-Tite Stainless
  - **F37** - CEJN



- 1/4" Adjustable Flow
- **F40, F40B, F40S** Industrial Interchange
  - **F41** - Schrader
  - **F42** - Snap-Tite Steel
  - **F43** - Snap-Tite Brass
  - **F44** - Snap-Tite Stainless
  - **F47** - CEJN



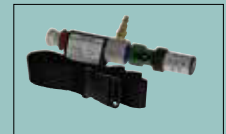
- 1/2" Continuous Flow for Free-Air® Pumps
- **F35, F35B**, Industrial Interchange



- Cool Tubes for Compressed Air
- **AC100030, AC100030B, AC100030S** - 1/4" Industrial Interchange
  - **AC100031** - Schrader
  - **AC100032** - Snap-Tite Steel
  - **AC100033** - Snap-Tite Brass
  - **AC100034** - Snap-Tite Stainless
  - **AC100037** - CEJN



- Cool Tubes for Free-Air® Pumps
- **FRIGITRON2000** 1/2" Industrial Interchange
  - **FRIGITRON2000B** - Brass



- Hot/Cold Tubes
- **HC240030, HC240030B, HC240030S** 1/4" Industrial Interchange
  - **HC240031** - Schrader
  - **HC240032** - Snap-Tite Steel
  - **HC240033** - Snap-Tite Brass
  - **HC240034** - Snap-Tite Stainless
  - **HC240037** - CEJN

### 5. Choose Cooling Vest System



- **DC70ML** - Med/Lg Cool Vest
- **DC70XL** - XL/XXL Cool Vest
- **DC705XL** - 5XL Cool Vest



- **DC5040, DC5040B, DC5040S** Dual-Cool Industrial Interchange
- **DC5041** - Dual-Cool Schrader
- **DC5042** - Dual-Cool Snap-Tite Steel
- **DC5043** - Dual-Cool Snap-Tite Brass
- **DC5044** - Dual-Cool Snap-Tite Stainless Steel
- **DC5047** - Dual-Cool CEJN

### 6. Choose Belt and/or Accessories



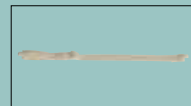
- **4612** - Nylon Belt



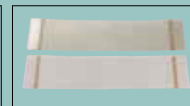
- **36501** - Decon Belt



- **20NC** - Chinstrap for Hoods



- **ES42** - Chinstrap for Hard Hats



- **20LCL** - Lens Covers