CC20 Airline DuPont™ Tychem® Hood Series

SIMPLE, EFFECTIVE, ULTRA-LIGHT

The CC20 Series DuPont[™] 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 NIOSH approved for use in a CC20 Series Airline Respirator configuration or Powered Air Purifying Respirator configuration.

APPLICATIONS

- · Pharmaceutical Manufacturing
- · Chemical and Pesticide Handling
- · Spray Painting and Coating Operations
- Nuclear Operations

PROVEN PERFORMANCE

In a 1996 study of hood-style respirators coordinated by the Organization Resources Counselors (ORC), the Bullard 20TIC model hood was surveyed to be the number one hood used in the pharmaceutical industry.

The most commonly used hoods were then used in a simulated workplace protection factor study (SWPF). The Bullard 20TIC model hood was also the top-performing loose-fitting hood among a variety of competitors. All measurements in the SWPF study were above 150,000 resulting in a study Assigned Protection Factor (APF) of 1,000!

For a summary of this research, call Bullard customer service at 1-800-827-0423.







FEATURES AND BENEFITS

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/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 Tychem QC or Tychem SL depending on the job application. Taped and sealed seams are also available to provided additional protection for liquid penetration encountered on-the-job or during decontamination.

REUSABLE OR DISPOSABLE

CC20/PA20 Series respirator hoods are durable enough to reuse, yet economical enough to discard after each use, depending on the work application.

NO FIT TESTING

The hood does not require fit testing nor extensive recordkeeping. It easily accommodates beards, prescription eyewear or safety glasses.

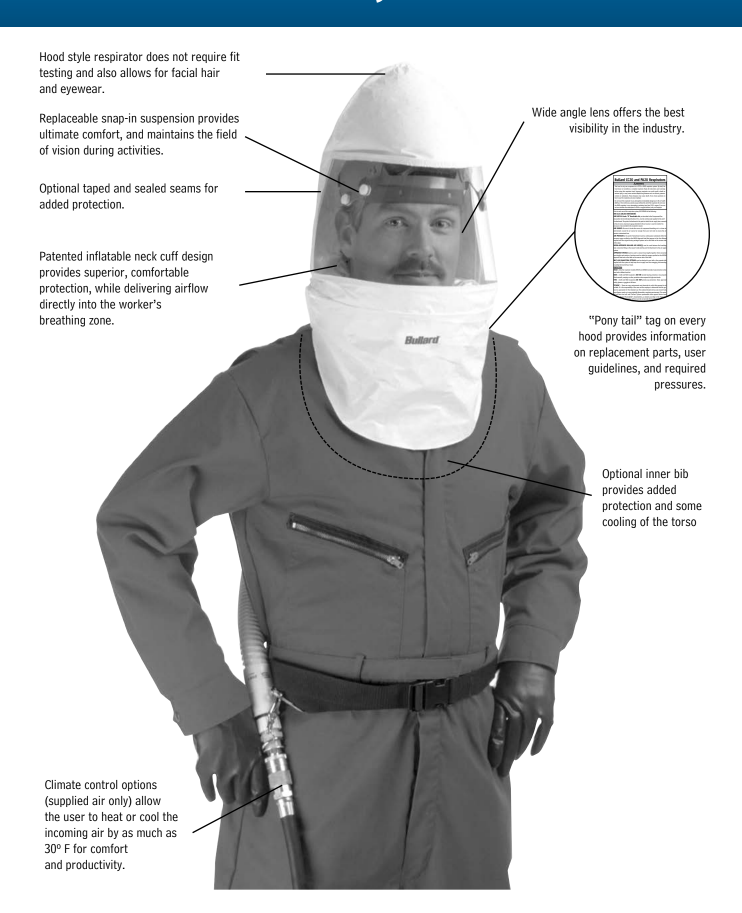
POWERED AIR OR SUPPLIED AIR

The hood is available for use as a supplied air respirator (CC20 Series) or powered air respirator (EVA, EVAHL, PA20, PA30 or PA30IS Series). A versatile hood suitable for almost any application.





CC20 Airline Tychem® Hood Series





Ordering Information

CATALOG NUMBER

DESCRIPTION

Respirator Hoods

Basic Style Hoods

Tychem QC, no suspension

20TPN Tychem QC, no suspension, solvent resistant lens

Hood with inner bib, for use with headband

20TICN Tychem QC, no suspension 20TPCN Tychem QC, no suspension, solvent resistant lens

Hood with inner bib, for use with hard hat 20TICH Tychem QC, hard hat not included

20SICH Tychem SL, hard hat not included

Hood with inner bib and long outer bib, for use with headband

20TICSN Tychem QC, taped and sealed seams, no suspension 20STCN Tychem SL, taped and sealed seams, no suspension

Accessory Item for All Hoods

Mylar lens covers (25/pkg)

Headbands and Hard Hats

20TG Standard headband Sure-Lock® ratchet headband 20RT

3000 Hard hat with standard suspension, white Hard hat with ratchet suspension, white

Accessories for Headbands and Hard Hats

ES-ULTRA Standard replacement suspension for 3000 hard hat

ESRTSL Replacement ratchet suspension for 3000R hard

20NC Chin strap for 20TG and 20RT headbands Chin strap for 3000 and 5100 hard hats FS42

CC20 Series Supplied Air Respirator Components

Breathing Tube

20BT Breathing tube only (for supplied air)

Breathing Tube Assemblies (for supplied air) Include breathing tube, airflow control device, quickdisconnect nipple and belt. (Note: 20BT + F30 = V30)

Constant Flow Breathing Tube Assembly for use with Breathing Air Compressors (Schrader and Snap-Tite also available)

V30 With 1/4" Industrial Interchange steel (Hansen

compatible) quick-disconnect nipple

CATALOG

NUMBER DESCRIPTION

Constant Flow Breathing Tube Assemblies for use with **Bullard Free-Air Pumps**

With 1/2" Industrial Interchange, steel (Hansen V35 compatible) quick-disconnect nipple

Adjustable Flow Breathing Tube Assembly for use with Breathing Air Compressors (Schrader and Snap-Tite also available)

V40 With 1/4" Industrial Interchange, steel (Hansen

compatible) quick-disconnect nipple

Replacement Parts for Breathing Tube Assembly

\$18051 Nylon breathing tube clamp Belt, Nylon webbing 4612

Flow Control Device

Flow Control Valves

Constant flow control valve with 1/4" Industrial Interchange (Hansen compatible) quick-disconnect nipple (other industrial fittings available)

Adjustable flow control valve with 1/4" Industrial F40 Interchange (Hansen compatible) quick-disconnect nipple (other industrial fittings available)

F35 Constant flow control valve with 1/2" Industrial Interchange (Hansen compatible) quick-disconnect

nipple

Climate Control Assemblies

For use with Breathing Air Compressors

Cold Tubes - Adjustable Flow (Schrader and Snap-Tite also available)

AC1000 With 1/4" Industrial Interchange steel (Hansen compatible) quick-disconnect nipple

Hot/Cold Tubes - Adjustable Flow (Schrader and Snap-Tite also available)

HC2400 With 1/4" Industrial Interchange steel (Hansen

compatible) quick-disconnect nipple

DUAL-COOL® - Climate Control Device DC5040

With 1/4" Industrial Interchange steel (Hansen compatible) quick-disconnect nipple. Includes CH60 connector hose and nylon belt (Order vest

separately).

Medium/Large cooling vest DC70XL/XXL X-Large/XX-Large cooling vest CATALOG

DESCRIPTION NUMBER

Replacement Parts for Climate Control Assemblies

Muffler/valve assembly for HC2400 CH60 Connector hose for use with DC5040

Climate Control Assembly for use with Bullard EDP30 or

ADP20 Free-Air Pump

Cool Tube - Adjustable Flow

With 1/2" Industrial Interchange steel Frigitron® (Hansen compatible) quick-disconnect nipple.

Air Supply Hoses and Fittings

V10 Series Starter Hose Kits for use with Breathing Air Compressors (Schrader and Snap-Tite also available)

Include 25' (7.6 m), 3/8" I.D. rubber hose with 1/4" female quick-disconnect coupler and V13 adapter fitting (3/8" hose-

5458

With 1/4" Industrial Interchange steel (Hansen 4696

compatible) quick-disconnect coupler

V10 Series Extension Hose Kits for use with Breathing Air Compressors

Include 3/8" I.D. rubber hose, V11 hose-to-hose adapter fitting and V13 hose-to-pipe fitting (3/8" hose-to-3/8" pipe)

25' (7.6 m) Extension hose kit 5457 50' (15.2 m) Extension hose kit

100' (30.5 m) Extension hose kit

V5 Series Coiled Hoses for use with Breathing Air Compressors (Schrader and Snap-Tite also available)

Include 3/8" I.D. Nylon coiled hose with 1/4" female quickdisconnect coupler and 1/4" male quick-disconnect nipple

25' (7.6 m) with 1/4" Industrial Interchange steel (Hansen compatible) fittings

V55030 50' (15.2 m) with 1/4" Industrial Interchange steel

(Hansen compatible) fittings

V20 Series Hoses for use with Bullard Free-Air Pumps

Include 1/2" I.D. rubber hose with 1/2" Industrial Interchange (Hansen compatible) female quick-disconnect coupler and 1/2" male quick-disconnect nipple

V2050ST 50' (15.2 m) V20100ST 100' (30.5 m)



CC20 respirators are not approved for use in any atmosphere immediately dangerous to life or health (IDLH) or from which the wearer cannot escape without the use of a respirator.

Bullard products are manufactured and tested to exacting specifications. Any alteration or modification of these products by the user may adversely affect product performance and voids all product certifications. This data sheet is in summary form only for easy reference. Refer to labels and instructions accompanying the product for more complete details regarding use, maintenance, warnings and limitations.

Failure to use complete NIOSH-approved Bullard components and replacement parts voids approval of entire assembly.



Fax: +1-859-234-8987