

## CC20 Series Airline Respirator User Manual

#### Type C Continuous-Flow Class – Approval No. TC-19C-154

Bullard CC20 Respiratory Systems provide a continuous flow of air from a remote air source via airline. The flow of air is delivered to the respirator wearer through a patented air delivery system. CC20 Series respirators offer protection from airborne contaminants that are not immediately dangerous to life or health (IDLH), or that do not exceed concentrations allowed by applicable OSHA, MSHA, EPA, NIOSH or ACGIH regulations and recommendations, or any other applicable regulations for continuous flow airline respirators.

CC20 Series airline respirators are approved by NIOSH (TC-19C-154 Type C). Bullard has determined that these respirators may be used to provide respiratory protection in general purpose applications, including pharmaceutical manufacturing, chemical and pesticide handling, tank cleaning, spray painting and other industrial or agricultural applications in which hazardous compounds are present.

Bullard hoods are available in 13 different styles and sizes, including a loose-fitting facepiece style with a partial facial seal. Bullard hoods will accommodate limited facial hair without compromising the level of protection. Facial hair must not interfere with or protrude under the facial seal on the 20LF or 20LF2 style hoods.

The hood covers are held in place by snap-in replaceable suspensions or, in the case of the loose-fitting facepiece hoods, a sewn-in elastic suspension. Breathing air is supplied from a breathing tube connected to the back of the hood. CC20 Series respirators are compatible with breathing air sources such as breathing air compressors or Bullard Free-Air® Pumps. Bullard offers the appropriate approved breathing tube, flow control device and air supply hose to connect the CC20 Series respirator to these breathing air sources.

CC20 Series respirators are approved by NIOSH for use with optional Bullard climate control devices. Contact Bullard or its local authorized distributor for more information about these and other accessories for CC20 Series respirators.

All Bullard parts must be present and properly assembled to constitute a NIOSH approved respirator.

For technical assistance, contact Bullard Technical Support at 877-BULLARD (285-5273) or 859-234-6616.



Bullard CC20 hoods are also NIOSH approved for certain PAPR configurations. Please refer to your Bullard PAPR manual or call Customer Service at 877-BULLARD (285-5273).

#### 

Read all instructions and warnings before using these respirators. Failure to follow these instructions could result in death or serious injury. Save this manual for future reference.

The CC20 Series Airline Respirators are not approved for abrasive blasting.

The CC20 respirator's air source must supply clean, breathable air, Grade D or better, at all times. The CC20 respirator does not purify air or filter out contaminants. Connecting the CC20 respirator to a line supplying nitrogen or other harmful gases could cause death or serious injury.

### **Table of Contents**

Approval Label	2-3
Component Concept - CC20	4
Warnings and Limitations	5-6
Operations	
Protection	6
Breathing Air Requirements	7
Breathing Air Pressure	7
Breathing Air Supply Hoses and Hose Fittings	7
Breathing Air Pressure Table	8
Respirator Assembly	
Adjusting and Installing Headband	
in Respirator Hood	
Adjusting and Installing Hard Hat	
in Respirator Hood	10

Installing Breathing Tube Assembly in	
Respirator Hood	11
Using Climate Control Devices	11
Respirator Use	
Donning	12
Removing	12
Inspection Cleaning and Storage	
Hood and Headband	13
Hard Hat	14
Breathing Tube	14
Flow Control Valve/Climate Control Device	14
Air Supply Hoses	14
Storage	14
Parts and Accessories	15-18
Return Authorizations	19





# **CC20** Approval Label



Type C Continuous Flow Supplied-Air Respirator This respirator is approved only in the following configurations:

-						
	TC-	PROTECTION1	MODEL	ALTERNATE HOOD	ALTERNATE SUSPENSION/ HARD HAT BREATHING TUBE	ALTERNATE FLOW CONTROL DEVICE
			CC20 SERIES HOODS	201JN 201GN 201GN 2011GN 2011GSN 2011GN 201FN 201FN 201FN 201F2N 201F2L 201F22 201F2L 201F22	2016 2081 2081 30500 30500 30500 51500 51500 51500 2016 2016 2016 2016 2016 2016 2017 2016 2017 2016 2017 2016 2017	F30 F30 F308 F308 F305 F31 F32 F33 F33 F33 F33 F33 F33 F33 F33 F33
E	9C-154	SA/CF	CC20	X X X X X X X X X X X X X X		X X X X X X X X X X X X X X X X X X X

#### 1. PROTECTION

CF=CONTINUOUS FLOW SA=SUPPLIED - AIR

#### 2. CAUTIONS AND LIMITATIONS

- A Not for use in atmosphere containing less than 19.5 percent oxygen.
- B Not for use in atmospheres immediately dangerous to life or health.
- C Do not exceed maximum use concentrations established by regulatory standards.
- D Air-line respirators can be used only when the respirators are supplied with respirable air meeting the requirements of CGA G-7.1 Grade D or higher quality.
- E Use only the pressure ranges and hose lengths specified in the User's Instructions.
- J Failure to properly use and maintain this product could result in injury or death.
- M All approved respirators shall be selected, fitted, used and maintained in accordance with MSHA, OSHA and other applicable regulations
- N Never substitute, modify, add or omit parts. Use only exact replacement parts in the configuration specified by the manufacturer.
- 0 Refer to User's Instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- S Special or critical User's Instruction and / or specific use limitationa apply. Refer to User's Instructions before donning.





### **Component Concept** CC20 Airline Respirators

Bullard CC20 Series airline respirators consist of five components (Figure 1); all must be present and properly assembled to constitute a complete NIOSH approved respirator.

 Respirator Hood: Available in a variety of styles (including loose-fitting facepiece) and in two Tychem<sup>®</sup>based materials.

- 20TJ Tychem QC basic hood and headband suspension
- 20TP Tychem QC basic hood and headband, with solvent-resistant polyester lens
- 20TIC Tychem QC hood with inner bib and headband
- 20TPC Tychem QC hood with inner bib and headband, with solvent-resistant polyester lens
- 20TICH\* Tychem QC hood with inner bib for use with head protection
- $\label{eq:constraint} \text{20TICS} \quad \text{Tychem QC hood with taped and sealed seams, with inner bib, long outer bib, and headband suspension}$
- 20SIC Tychem SL hood with taped and sealed seams, with inner bib, long outer bib, and headband suspension
- medium (approx. head sizes 6<sup>1</sup>/<sub>2</sub> 7) 20LFL Tychem QC loose-fitting facepiece hood, facial seal, sewn-in suspension, lightweight breathig tube, large (approx. head sizes 7<sup>1</sup>/<sub>8</sub> - 8)
- 20LF2S Tychem QC narrow profile loose-fitting facepiece hood, facial seal, sewn-in suspension, lightweight breathing tube, small (approx. head sizes 6 7)
- 20LF2M Tychem QC narrow profile loose-fitting facepiece hood, facial seal, sewn-in suspension, lightweight breathing tube, medium (approx. head sizes 7 8)
- 20LF2L Tychem QC narrow profile loose-fitting facepiece hood, facial seal, sewn-in suspension, lightweight breathing tube, large (approx. head sizes 8 9)

\*Requires one of the following Bullard hard hat models: C30, C30R, S51 or S51R.

### 🚺 ΝΟΤΕ

Optional accessories include 20LCL lens covers, 20RT ratchet headband suspension, 20NC or ES42 chin strap.

② Headband Suspension or Head Protection: Hard hat models C30, C30R, S51 or S51R or suspension models 20TG and 20RT. 20LFM, 20LFL, 20LF2S, 20LF2M AND 20LF2L have sewn-in elastic headband suspensions.

#### **③** Breathing Tube for CC20 Respirators:

20BT, RTBT	For 20TJ, 20TIC, 20TICH, 20TICS, 20SIC, ar	nd 20SICH
------------	--	-----------

20LFBT For 20LFM, 20LFL, 20LF2S, 20LF2M, 20LF2L

- 20LFBTXL For 20LFM, 20LFL, 20LF2S, 20LF2M, 20LF2L
- 20LFBTXS For 20LFM, 20LFL, 20LF2S, 20LF2M, 20LF2L
- ④ Flow Control Device: Connects respirator hood to air supply hose. Available with a choice of quick-disconnect fittings, constant or adjustable airflow control and optional climate control devices.

	Flow Control Device*									
14	With Climate Control Devices									
~		Cold Only Hot/Cold								
Con	onstant Adjustable									
PART NO.	F30 F30B F30S F31 F32 F33	F34 F35 F35B F35S F37	F40 F40B F40S F41	F42 F43 F44 F47	AC100030 AC100030B AC100030S AC100031 AC100032 AC100033	AC100034 AC100035B AC100037 Frigitron 2000 Frigitron 2000B Frigitron 2000S	DC5040 DC5040B DC5040S DC5041	DC5042 DC4043 DC5044 DC5047	HC240030 HC240030B HC240030S HC240031 HC240032	HC240033 HC240034 HC240035B HC240037

\*All flow control devices require the 20BT breathing tube to constitute complete breathing tube assemblies. Breathing tube must be purchased separately.

(5) Air Supply Hose: Connects breathing tube to air source supplying clean breathable air.

Hose for Hig Compressed	Hose for Low Pressure Ambient Air Pump		
V5	V5 V10		
3/8" Coiled I.D. Hose	3/8" I.D. Hose	1/2" I.D. Hose	
V5 Starter/Extension Hose	469 Starter Hose	V20 Starter/Extension Hose	
Available in 25 and 50 foot lengths with a variety of 1/4" and 1/2" quick-disconnect fitting styles and materials. See parts list (page 18) for details.	545 Extension Hose Available in 25, 50, and 100 foot lengths with a variety of 1/4" quick-disconnect fitting styles and materials. See parts list (page 18) for details.	Available in 50 and 100 foot lengths with 1/2" quick-disconnect Industrial Interchange fittings. See parts list (page 18) for details.	



Clean Breathable Air Source Supplying Grade "D" or Higher Air Quality (See Breathing Air Requirements on page 7.)

#### A WARNING

Failure to heed these warnings could result in death or serious injury.

- 1. Improper respirator use could result in death or serious injury. Improper use may also cause certain life-threatening delayed lung diseases such as silicosis, pneumoconiosis or asbestosis.
- This respirator, when properly fitted and used, significantly reduces, but does not completely eliminate, the breathing of contaminants by the respirator wearer. Where excessive airborne contaminant levels are found, you may obtain better respiratory protection from other types of respiratory protection equipment such as a valve-operated pressure-demand airline respirator or a pressure-demand self-contained breathing apparatus respirator.
- 3. Regulations require that the employer provide training to the user on the proper use, maintenance and limitations of this equipment. Each person using this respirator must first read and understand this entire instruction manual. The CC20 Series respirators should only be used in accordance with these operating and maintenance instructions. If you have any questions concerning the use of this respirator, ask your employer or call Bullard Technical Support at 877-BULLARD (285-5273).
- 4. Before using these respirators, be sure your employer has determined that ambient airborne contaminant concentrations do not exceed those allowed by applicable OSHA, MSHA, EPA, NIOSH or ACGIH regulations and recommendations, or any other applicable regulations. Before using the above respirator, Federal law requires that the employer shall identify and evaluate the respiratory hazard(s) in the workplace, and that this evaluation shall include a reasonable estimate of employee exposures to respiratory hazard(s), and an identification of the contaminant's chemical state and physical form.
- 5. DO NOT wear this respirator if any of the following ambient conditions exist:
  - Atmosphere is immediately dangerous to your life or health (IDLH). IDLH is defined in 29 CFR 1910.134(b).
  - You CANNOT escape without the aid of the respirator.
  - Atmosphere contains less than 19.5% oxygen.
  - Work area is poorly ventilated.
  - Unknown contaminants are present.
  - Contaminant concentrations are in excess of regulations or recommendations (as described in item 4 above).
- 6. There are users, environments and chemicals for which these respirators are not suitable. It is the responsibility of the user and the employer to determine that these respirators are appropriate for the intended use. These respirators should not be used around heat, open flames, sparks or in any potentially flammable or explosive environment. CC20 materials will burn and will melt. DuPont Tychem® spunbonded olefin apparel fabrics have "Class 1 Normal Flammability" characteristics, as tested according to the Flammable Fabrics Act. "Class 1" fabrics will burn and do not provide thermal protection if a fire or explosion should occur.

CC20 materials may create static electricity under low relative humidity. Surface resistance and charge dissipation are proportional to the amount of antistatic agent on the fabric and the ambient relative humidity. Since the antistatic agent is water soluble, it can be washed off with water. In addition, other clothing items that are not anti-static treated might be a potential source of static formation and discharge. Contact your employer or DuPont at 1-800-44-TYVEK on this material.

- 7. Bullard recommends that you DO NOT wear these respirators until you have passed a complete physical exam (including a chest x-ray), conducted by qualified medical personnel.
- 8. Do not modify or alter these respirators in any manner. Use only CC20 components and replacement parts manufactured by Bullard and approved by NIOSH for use with this respirator. Failure to use Bullard components and replacement parts approved by NIOSH for use with this respirator voids NIOSH approval of the entire respirator, invalidates all Bullard warranties, and could result in death or serious injury, lung disease or exposure to other hazardous or life-threatening conditions.
- 9. Inspect all components of these respirator systems during cleaning and before and after each use for signs of wear, tear or damage that might reduce the degree of protection originally provided. Immediately replace worn or damaged components with Bullard CC20 components approved by NIOSH for use with this respirator, or remove the respirator from service. (See INSPECTION, CLEANING AND STORAGE section for instructions on proper maintenance of CC20 Series Series respirators.)
- 10. DO NOT connect the respirators' air supply hose to nitrogen, oxygen, toxic or inert gases. To prevent this, airline couplings used for this respirator shall be incompatible with outlets for other gas systems. Failure to connect to the proper air source could result in death or serious injury. Be certain your employer has determined that the breathing air source provides at least Grade D breathable air.
- 11. DO NOT use these respirators in poorly ventilated areas, areas where oxygen is less than 19.5%, or in confined spaces such as tanks, small rooms, tunnels or vessels unless the confined space is well-ventilated and contaminant concentrations are below the upper limit recommended for this respirator. The procedures for confined space entry, operation and exit are defined in applicable regulations and standards, including 29 CFR 1910.146.
- 12. DO NOT use these respirators for abrasive blasting or underwater diving.
- 13. DO NOT reach your hand into the hood head cover in atmospheres containing air contaminants. Leave the contaminated area and clean hands before reaching inside the hood.



### **Cautions & Limitations**

### For CC20 Airline Respirators

- A Not for use in atmospheres containing less than 19.5\% oxygen.
- B Not for use in atmospheres immediately dangerous to life or health.
- C Do not exceed maximum use concentrations established by regulatory standards.
- D Airline respirators can be used only when respirators are supplied with respirable air meeting the requirements of CGA G-7.1 Grade D or higher quality.
- E Use only the pressure ranges and hose lengths specified in the instruction manual.
- J Failure to properly use and maintain this product could result in injury or death.
- M All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
- N Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configuration as specified by the manufacturer.
- O Refer to users instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- S Special or critical User's Instructions and/or specific use limitations apply. Refer to User's Instructions before donning.

## Operations

### Protection

#### Respiratory

The CC20 respirator is NIOSH approved (TC-19C-154) as a Type C continuous-flow supplied air respirator. It can be worn for general purpose applications, including pharmaceutical manufacturing, chemical and pesticide handling, tank cleaning, spray painting, and other industrial or agricultural applications in which hazardous compounds are present.

The 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 aid of the respirator. IDLH is defined in 29 CFR 1910.134(b).

#### Head

CC20 Series respirator hoods with the 20TG or 20RT headband suspension DO NOT provide head protection. If head protection is required, order the 20TICH or 20SICH model.

The 20TICH and 20SICH hoods, when used with a Bullard model S51 or C30 hard hat, meet ANSI Standard Z89.1-2003 Type I, Classes E & G requirements for protective headwear for industrial workers. These hard hats are designed to provide limited head protection by reducing the force of falling objects striking the top of the hard hat shell.

#### Face

The 20TICH and 20SICH models meet ANSI Z87.1-2003 impact and penetration requirements for face protection. The 0.040" acetate lens provides limited face protection from flying particles or spray of hazardous liquids, but is not shatterproof.

#### Eyes

CC20 Series respirators DO NOT provide eye protection. Wear approved safety glasses or goggles at all times when eye protection is required.

#### Ears

CC20 Series respirators DO NOT provide hearing protection. Use properly fitted earmuffs, earplugs or other protection when exposed to high noise levels.

### **CC20 Breathing Air Requirements**

Air Quality

### **A**WARNING

The CC20 respirator must be supplied with clean, breathable air, Grade D or better, at all times. This respirator does NOT purify or filter out contaminants. Failure to heed these warnings could result in death or serious injury.

Respirable, breathable air must be supplied to the point-ofattachment of the approved Bullard air supply hose. The pointof-attachment is the point at which the air supply hose connects to the air source. A pressure gauge attached to the air source is used to monitor the pressure of air provided to the respirator wearer (see Figure 3).

Supplied breathing air must AT MINIMUM meet the requirements for Type 1 gaseous air described in the ANSI/Compressed Gas Association Commodity Specification G-7.1 for Grade D or higher quality as specified by Federal regulations 42 CFR, Part 84.141(b) and 29CFR1910.134(i).

The requirements for Grade D breathable air include:

Oxygen	
Hydrocarbons (condensed)	
in mg/m <sup>3</sup> of gas	5 mg/m <sup>3</sup> max
Carbon monoxide	
Carbon dioxide	
Odor	4

No toxic contaminants at levels that make air unsafe to breathe.

\*Specific measurement of odor in gaseous air is impractical. Air

may normally have a slight odor. The presence of a pronounced odor should render the air unsatisfactory.

Contact the Compressed Gas Association (1725 Jefferson Davis Highway, Arlington, VA 22202) or www.cganet.com for complete details on Commodity Specification G-7.1.

#### Air Source

Locate the source of supplied air, whether it is a breathing air compressor or an ambient air pump, such as a Bullard Free-Air® pump, in a clean air environment. Locate the air source far enough from your work site to ensure the air remains contaminant-free. Always use an inlet filter on your air source.

Use suitable after-cooler/dryers with filters, and carbon monoxide monitors and alarms, like the Bullard Series of CO monitors and filters, as necessary for compressed air.

Compressed air should be regularly sampled to be sure that it meets Grade D requirements.

### **CC20 Breathing Air Pressure**

Air pressure should be monitored at the point-of-attachment while operating this respirator. A reliable air pressure gauge must be present to permit you to monitor pressure during actual respirator operation.

### 

Failure to supply the minimum required pressure at the pointof-attachment for your hose length and CC20 respirator type will reduce airflow and could result in death or serious injury.

### Special or Critical User's Instructions

The Breathing Air Pressure Table (see page 8) defines the air pressure ranges necessary to provide CC20 Series respirators with a volume of air that falls within the required range of 6-15 cfm or 170-425 lpm (Ref. 42 CFR, Part 84, Subpart J, 84.150).

Make sure you understand the information in the Breathing Air Pressure Table before using this respirator.

- 1. Determine the type of air source you are using (Column 1), then find your flow control valve/climate control device (Column 2).
- Be sure your Bullard air supply hose (Column 3) is approved for use with your flow control valve/climate control device.
- 3. Determine that your Bullard air supply hose is within the approved length (Column 4).
- 4. Make sure you have not exceeded the maximum number of hose sections (Column 5).
- 5. Set the air pressure at the point-of-attachment within the required pressure range (Column 6) for your flow control valve/ climate control device, and air supply hose type and length.

### CC20 Breathing Air Supply Hoses and Hose Fittings

NIOSH approved Bullard air supply hose(s) MUST be used between the breathing tube connection fitting on the wearer's belt and the point-of-attachment to the air supply.

NIOSH approved Bullard quick-disconnect fittings MUST be used to connect V5 or V20 hose lengths together. When connecting lengths of V10 hose, only use Bullard V11 hose-to-hose adapters. Secure connection(s) until wrench-tight and leak-free. Total connected hose length and number of hoses MUST be within the ranges specified on the Breathing Air Pressure Table (see page 8).

The breathing tube connection fitting MUST be secured to the belt that is supplied with this respirator. Securing the breathing Pressu tube connection helps prevent the air supply hose from snagging, Gauge disconnecting or pulling the respirator hood off your head.



\*\*Use either a V13 hose-to-hose pipe adapter or a quick-disconnect coupler to attach the air supply hose.



# **S - Special or Critical Users Instructions**

### **CC20 Breathing Air Pressure Table**

This table defines the air pressure ranges necessary to provide CC20 Series respirators with a volume of air that falls within the required range of 6-15 cfm or 170-425 lpm according to U.S. Government regulations (42 CFR, Part 84, Subpart J, 84.150, Table 8).

1	2	3	4	5	6
Air Source	Flow Control Valve/ Climate Control Device	Air Supply Hose	Air Supply Hose Length (feet)	Maximum Number of Hose Sections	Required Pressure Range (psig air)
Stationary or Portable Air Compressor	F30, F30B, F30S, F31, F32, F33, F34, F37	V10	25 50 75-150 200 250-300	1 2 3 5 5	14-15 15-18 19-29 25-34 31-39
	F35, F35B	V5	25 50	1 2	12-18 19-23
	F40, F40B, F40S, F41, F42, F43, F44, F47	V10	25 50 75-150 200 250-300	1 2 3 5 5	22-25 24-27 27-37 33-40 38-45
		V5	25 50	1 2	22-26 25-30
	AC100030, AC100030B, AC100030S, AC100031, AC100032, AC100033, AC100034, AC10035B, AC100037 DC5040, DC5040B, DC5040S, DC5041, DC5042, DC5043, DC5044, DC5047	V10	25-50 75-150 175-300	2 3 5	55-65 60-70 65-75
		V5	25 50	1	55-65 56-69
		V10	50 75-150 200 250 300	2 3 3 3 5	48-52 59-72 80-84 85-92 90-98
		V5	25 50	1 2	53-57 67-71
	HC2400030, HC2400030B, HC2400030S, HC2400031, HC2400032, HC2400033, HC2400034, HC2400035B, HC240007	V10	25 50 75-150 200 250 300	1 2 3 4 5 5 5	59-61 63-65 68-75 77-79 80-82 84-86
		V5	25 50	1 1	65-66 68-69
Bullard Free-Air <sup>®</sup> Pumps	F35, F35b, F35s	V20	25 50 100 200 300	1 1 2 2 3	3-5 4-6 6-8 10-15 13-18
	Frigitron 2000 Frigitron 200B Frigitron 2000S	V20	50 100 200 300	1 2 2 3	16-22 18-25 22-30 25-34

### CC20 Respirator Assembly Adjusting and Installing Headband Suspension in Hood

(If using 20TICH or SICH models, see page 10.)

To change the headband size, unlock the four pins from the sizing holes. Place the headband on your head. Pull down, allowing headband to expand until it feels comfortable. The headband will automatically adjust to your size. Lock into place by pushing the four pins into the sizing holes (Figure 4).



If using the optional 20RT ratchet headband suspension, refer to the instruction sheet provided with the 20RT.

### Adjust Crown Straps for Vertical Fit

To improve suspension comfort, adjust crown straps vertically by repositioning the crown strap posts in the crown straps. Vertical adjustment makes the headband ride higher or lower on the wearer's head. To adjust, push crown strap post from slot, move to new slot, and snap in to secure. Move key to desired vertical position. Repeat for other crown strap post (Figure 7).



 $20 \mbox{LF}$  and  $20 \mbox{LF}2$  series loose-fitting facepiece hoods have a sewn-in headband.



If the hood rises off your head during use, first verify proper air pressure, then select a different hood for your application, or use the optional chin strap.



Figure 5



# Adjusting and Installing Hard Hat in Respirator Hood\*

- Assemble and adjust the standard Bullard hard hat suspensions RS4PC or RS6PC or the optional ratchet suspensions RS4RC or RS6RC by following the directions on instruction sheet attached to headband on hard hat. Read all hard hat warning labels and instructions. The following Bullard hard hat models are NIOSH approved for use with CC20 Series respirator hoods: C30, C30R, S51 and S51R.
- 2. If desired, install and adjust optional ES42 hard hat chinstrap.
- Before inserting hard hat into hood, remove the two adhesivebacked Velcro<sup>®</sup> strips attached to the Velcro piece that is sewn into the hood (see Figures 7 & 8).
- 4. Peel the backing off the longer Velcro tab and apply it to the inside center rear of the hard hat, about 1/4" up from the edge. Apply shorter Velcro tab to the underside of the brim of the hard hat (see Figure 7).
- 5. Insert hard hat into respirator hood with cap visor facing front of hood (see Figure 6).
- Tuck cap brim on top of front elastic Velcro band sewn into hood (see Figure 7).
- Loop the Velcro strip sewn inside the hood around the back of the cap and affix it to the corresponding Velcro tab previously installed inside the hard hat in step 4 (see Figure 8).
- Remove protective plastic from plastic lens of respirator hood. If desired, apply optional 20LC or 20LCL adhesive-backed lens covers designed to protect the respirator's plastic lens. Apply 2-3 lenses at a time. When lens becomes soiled, remove by pulling tab at edge of lens cover to clear your vision.
- \* The 20TICH and 20SICH model respirator hoods require a hard hat or a suspension.



Velcro strip Window Front elastic band Velcro tabs Figure 7



**5** Installing Hard Hat

### Installing Breathing Tube Assembly in Hoods (20BT or RTBT)

 Remove nylon clamp from plastic anchor plate on hood (see Figure 9). Do not remove foam from inside the breathing tube, used with CC20 Series Airline Respirators. The foam helps reduce the noise level of incoming air.



2. Insert the open end of the breathing tube approximately five inches into hood's air entry sleeve (see Figure 10).



 Install nylon clamp over air entry sleeve and breathing tube, inserting clamp locks through two holes in plastic anchorplate that is sewn into hood. Locks should face away from user's neck (see Figure 11).



- 4. Engage clamp locks and squeeze together until tight.
- 5. For CC20 Series Airline Respirators, attach other end of breathing tube to flow control device on belt by screwing nylon hose connector on flow control device.



Refer to PAPR manual for connection of breathing tube to PAPR blower.

### Installing Breathing Tube Assembly in Loose-Fitting Facepieces

- 1. The 20LFM, 20LFL, 20LF2S, 20LF2M and 20LF2L loose-fitting facepieces have a sewn-in breathing tube connector on the back. The 20LFBT breathing tube has a special connector on the hood end with bayonet type pins.
- 2. Insert the bayonet connector of the 20LFBT breathing tube in the hood connector and turn clockwise until it locks in place (see Figure 12).



# Using Climate Control Devices for CC20 Series Airline Respirators

CC20 Series Airline Respirators are approved by NIOSH for use with four optional Bullard climate control devices: AC1000 Series, DC50 Series, HC2400 Series and Frigitron 2000 Series.

### **A**WARNING

Climate control devices are not approved for use with Powered Air-Purifying Respirators. Failure to heed these instructions could result in death or serious injury.

- 1. Follow the instructions supplied with your climate control device.
- 2. Screw nylon hose connector on end of breathing tube to hose thread on climate control device.
- 3. Firmly tighten hose connector by hand (see Figure 13).



Figure 13

 Lace belt supplied with respirator through belt loop bracket on climate control device.



### **CC20 Respirator Use**

### **WARNING**

Do not put on or remove these respirators in a hazardous atmosphere except for emergency escape purposes. Failure to heed these warnings could result in death or serious injury.

### **Donning the CC20 Respirator**

Before using your CC20 Series respirator, assemble the respirator using the instructions given on pages 9-11.

- Connect NIOSH approved Bullard air supply hose to an air source supplying Grade D breathable air as defined on page 7. Turn on breathing air source.
- 2. With air flowing, connect breathing tube assembly to air supply hose (see Figure 14). Connect quick-disconnect fitting on breathing tube assembly to quick-disconnect coupler on air supply hose. Once fitting is secured, release coupling sleeve to lock fittings together. Pull on both hoses to make sure they are attached securely.



3. Adjust air pressure at point-of-attachment to within the approved pressure range (see Figure 15). See the Breathing Air Pressure Table (page 8) for approved pressure ranges.



- 4. With air still flowing, put on CC20 Series respirator hood.
- Position headband suspension or hard hat for a comfortable fit. (See instructions on page 9 for proper sizing).
- 6. If using an optional chin strap, pull elastic strap under your chin. Adjust for a secure and comfortable fit.
- 7. If using the Bullard loose-fitting facepiece hoods: Available in large 20LF2L or 20LFL, medium 20LF2M or 20LFM, and small 20LF2S. Select the size that fits most comfortably and matches your head size. Remove the protective cover from the visor. Pull the hood over your head and adjust the headband around your head and the elasticized edge of the faceseal under your chin. Make sure that the breathing tube is not twisted after donning.
- Tuck inner bib of hood (except on 20TJ, 20TP, 20LFM, 20LFL, 20LF2S, 20LF2M and 20LF2L) into shirt or protective clothing for additional splash and overspray protection (see Figure 16).



- Pull respirator outer bib over collar of shirt or protective clothing. If you are using the 20SIC, 20SICH, or 20TICH model, pull the long outer bib down on the outside of clothing and tie at the sides.
- 10. With breathing tube assembly attached to the hood, fasten belt at waist or hip level and adjust for comfort.
- 11. Recheck air pressure and adjust if necessary.
- 12. With air flowing into your respirator, you are now ready to enter work area.

### **Removing the CC20 Respirator**

When finished working, leave work area wearing respirator and with air still flowing. Once outside contaminated area, remove respirator and then disconnect the air supply hose using the quick-disconnect fittings.

### NOTE

If using V20 Series (1/2" I.D.) air supply hose, the hose quick-disconnect coupler does not have a shut-off valve. Therefore, air will continue to flow freely after disconnecting hose from respirator.

### Inspection, Cleaning and Storage

### **A**WARNING

Failure to heed these instructions could result in death or serious iniury.

LEAVE WORK AREA IMMEDIATELY IF:

- Any respirator component becomes damaged
- Airflow into respirator hood stops or slows down
- Air pressure gauge drops below the minimum specified in the Breathing Air Pressure Table
- Breathing becomes difficult
- You become dizzy, nauseous, too hot, too cold, or ill
- You taste, smell, or see contaminants inside
- respirator hood
- Your vision becomes impaired

### **A**WARNING

Do not store respirator in your work area or leave it unattended in a contaminated environment. Respirable contaminants can remain suspended in the air for several hours after work activity ceases, even though you may not see them. Proper work practice requires you to wear the respirator until you are outside the contaminated area. If you place or store the respirator in a contaminated environment, contaminants, dirt, and dust could get into the respirator. When you put the respirator back on, you could breathe in contaminants upon reuse. Failure to heed these instructions could result in death or serious injury.

Bullard CC20 Series respirators have a limited service life. Therefore, a regular inspection and replacement program must be conducted.

The Bullard CC20 Series respirators and all component parts and assemblies should be inspected for damage or excessive wear before and after each use to ensure proper functioning. Immediately remove the respirator from service and replace parts or assemblies that show any sign of failure or excessive wear that might reduce the degree of protection originally provided.

Use only CC20 components and replacement parts manufactured by Bullard and approved by NIOSH for use with these respirators.

Since respirator use and the quality of maintenance performed vary with each job site, it is impossible to provide a specific time frame for respirator replacement.

Inspect all components of this respirator system during cleaning and before and after each use for signs of wear, tear or damage that might reduce the degree of protection originally provided. Respirators used by more than one person must be cleaned, inspected and sanitized after each use. If not cleaned, contamination may cause illness or disease.

### 

The air you breathe will not be clean unless the respirator you wear is clean. Failure to heed this warning could result in death or serious iniury.

### Hood and Headband Suspension

### Inspection

Inspect the hood material for rips, tears, or damage from excessive wear that might reduce the degree of protection originally provided. Inspect the inner neck cuff for elasticity. The respirator's plastic lens should be inspected for cracks, scratches or any other signs of damage.

Disassemble the breathing tube from the hood by removing the nylon hose clamp. To remove the hose clamp, slide the locks sideways in opposite directions.

Remove the headband suspension and optional chin strap from the hood, except on loose-fitting facepiece hoods, remove the breathing tube by turning the connector on the tube counter-clockwise and pulling out. Inspect headband suspension for cracks, frayed or cut crown straps, torn headband or size adjustment slots, loss of pliability, or other signs of excessive wear. Check the chin strap for loss of elasticity, cuts, and cracked hanger clips.

If damage is detected, replace immediately with Bullard replacement part(s) or remove the respirator from service.

#### Cleaning

Bullard does not recommend laundering the hood. When the hood becomes dirty, it should be discarded and replaced. The respirator's plastic lens, headband suspension, and optional chin strap should be hand-sponged with warm water and mild detergent, rinsed, and air-dried. Mineral spirits may be used to remove paints or coatings from the solvent-resistant lens of the 20 TP and 20TPC hoods. After cleaning and before reassembling, once again carefully inspect parts for signs of damage.

### **A** CAUTION

Do not use volatile solvents for cleaning this respirator or any parts and assemblies, with the exception that mineral spirits may be used to clean the solvent-resistant lens of the 20TP and 20TPC hoods. Strong cleaning and disinfecting agents, and many solvents, can damage the plastic parts and reduce the protective properties of the respirator. Failure to heed these instructions may result in minor or moderate injury and/or equipment damage.



### Hard Hat

#### Inspection

Inspect the hard hat shell for nicks, gouges, cracks, and any damage due to impact, rough treatment, or wear.

Remove the headband suspension and optional chin strap from the hard hat. Inspect the headband suspension for cracks, frayed or cut crown straps, torn headband and size adjustment slots, loss of pliability or other signs of excessive wear. Check the chin strap for loss of elasticity, cuts, and cracked hanger clips.

If damage is detected, replace part(s) immediately with Bullard replacement parts or remove the hard hat from service.

#### Cleaning

The hard hat shell, headband suspension, and optional chin strap should be hand cleaned with warm water and mild detergent. rinsed and air-dried. After cleaning and before reassembling, once again carefully inspect parts for signs of damage.

### **Breathing Tube**

#### Inspection

Inspect the breathing tube for tears, cracks, holes, or excessive wear that might reduce the degree of protection originally provided. If any signs of excessive wear are present, replace the breathing tube immediately or remove the respirator from service.

#### Cleaning

To clean the breathing tube, hand-sponge with warm water and mild detergent, being careful not to get water inside. Rinse and air-dry. After cleaning, once again carefully inspect breathing tube for signs of damage.

### Flow Control Valve/ **Climate Control Device**

#### Inspection

Be sure the hose thread is screwed tightly into the breathing tube so no air can escape during use. Check the adjustment knob on the flow control device for cracks and other damage.

#### Cleaning

To clean, hand-sponge with warm water and mild detergent, being careful not to get water inside. After cleaning, once again carefully inspect flow control valve/climate control device for signs of damage. If any signs of excessive wear are present, replace the flow control valve/climate control device or remove the respirator from service.

### **A** CAUTION

Do not cut or remove the foam that is inside the CC20 Series Airline Respirator breathing tube. The foam helps reduce the noise level of the incoming air supply. It does not filter or purify your breathing air. NIOSH has approved this respirator with the foam in place. Failure to follow these instructions may result in minor or moderate injury and/or equipment damage.

### Air Supply Hoses

#### Inspection

Air supply hose(s) should be inspected closely for abrasions, corrosion, cuts, cracks and blistering. Be sure the hose fittings are crimped tightly to the hose so that no air can escape. Make sure the hose has not been kinked or crushed by any equipment that may have rolled over it.

If any of the above signs are present or any other signs of excessive wear are detected, replace the hose(s) immediately or remove the respirator from service.

#### Cleaning

The air supply hose(s) should be hand-sponged with warm water and mild detergent, rinsed and air dried. Do not get water inside the air supply hose. After cleaning, once again carefully inspect air supply hose(s) for signs of damage.

#### **WARNING**

Only use air supply hoses that are NIOSH approved for use with the CC20 respirator. Other hoses could reduce airflow and protection, and expose the wearer to lifethreatening conditions. Failure to follow these instructions could result in death or serious injury.

### Storage

After reusable respirator components have been cleaned and inspected, place them in a plastic bag or an airtight container.

Store the respirator and parts where they will be protected from contamination, distortion and damage from elements such as dust, direct sunlight, heat, extreme cold, excessive moisture and harmful chemicals.

### **Parts and Accessories**

CC20 Series airline respirators consist of five components – respirator hood, headband suspension or head protection, breathing tube, flow control device, and air supply hose.

CATALOG NUMBER	DESCRIPTION	CATALOG NUMBER	DESCRIPTION
Respirato	or System	20TICH	Tychem QC, hard hat not included
CC20SYS	Includes 20TIC35 respirator assembly, Free-Air® pump and V20100ST air supply hose, and 20LCL	20SICH	Tychem SL, with taped and sealed seams,hard hat not included
	lens covers	Hood wit	h inner bib and long outer bib, for use with
Respirato	or Assemblies	headband	I suspension
For use wi	ith compressed air	201105	20TG headband suspension
CC20TJ30	Includes 20TJN hood, 20TG headband suspension and V30 breathing tube assembly	20TICSN	Tychem QC with taped and sealed seams, no headband suspension
CC20TIC30	Includes 20TCN hood, 20TG headband suspension and V30 breathing tube assembly	20SIC	Tychem SL, with taped and sealed seams, and 20TG headband suspension
CC20TICH30	) Includes 20TICH hood, 20TG headband suspension and V30 breathing tube assembly	20SICN	Tychem SL, with taped and sealed seams, no headband suspension
CC20LF30	Includes 20LFL hood and X30 breathing tube assembly	20LFM 20LFL	Tychem QC, facial seal, sewn-in suspension, medium Tychem QC, facial seal, sewn-in suspension, large
For use wi	ith Bullard Free-Air® pumps	20LF2S	Tychem QC, narrow profile, facial seal, sewn-in
CC20TJ35	Includes 20TJN hood, 20TG suspension and V35 breathing tube assembly	20LF2M	suspension, small Tychem QC, narrow profile, facial seal, sewn-in
CC20TIC35	Includes 20TCN hood, 20TG suspension and V35 breathing tube assembly	20LF2L	suspension, medium Tychem QC, narrow profile, facial seal, sewn-in suspansion, largo
CC20TICH35	Includes 20TICH hood, 20TG suspension and V35		
	breathing tube assembly	Accessory	/ Items for All Hoods
CC20LF35	assembly	Headban	id Suspensions and Hard Hats
Respirato	or Hoods	20TG	Standard headband suspension
Basic style	e hood, for use with headband suspension	2010 20RT	Flex-Gear <sup>®</sup> ratchet headband suspension
20TJ	Tychem QC with 20TG headband suspension	C30	Hard hat with standard suspension, white
20TJN	Tychem QC, no headband suspension	C30R	Hard hat with ratchet suspension, white
20TP	Tychem QC, with solvent-resistant polyester lens,	S51	Hard hat with standard suspension, white
	20TG headband suspension	S51R	Hard hat with ratchet suspension, white
20TPN	Tychem QC with solvent-resistant polyester lens, no suspension	<b>Accessori</b> RS6PC	es for Headband Suspension and Hard Hats Standard replacement suspension for C30 hard hat
Hood with	inner bib, for use with headband suspension	RS6RC	Replacement ratchet suspension for C30R hard hat
20TIC 20TICN	Tychem QC, with 20TG headband suspension Tychem QC, no headband suspension	RS4PC	Standard replacement suspension for S51 hard hat
20TPC	Tychem QC, with solvent-resistant polyester lens, 20TG headband suspension	RS4RC	Replacement ratchet suspension for S51R hard hat
20TPCN	Tychem QC with solvent-resistant polyester lens, no suspension	20NC ES42	Chin strap for 20TG and 20RT headband suspension Chin strap for C30 and S51 hard hats
Hood with	inner bib, for use with Bullard hard hat		

# A A Day A A

Ŵ









CATALOG NUMBER	DESCRIPTION	CATALOG NUMBER	DESCRIPTION		
Breathing	a Tubes		disconnect nipple		
RTBT 20BT 20LFBT	Disposable breathing tube with clamp Breathing tube with clamp for CC20 only Breathing tube (lightweight) with clamp for 20LF	<b>Adjustable</b> For use with	ILE Flow Breathing Tube Assemblies ith Breathing Air Compressors		
20LFBTXL 20LFBTXS Breathing Airline Ro Include breat	and 20LF2 Series hoods only, airline mode Extra large breathing tube assembly Extra small breathing tube assembly g <b>Tube Assemblies for CC20 Series</b> espirators athing tube, airflow control device, quick-disconnect	V40 V41 V43 X40	With 1/4" Industrial Interchange, steel (Hansen compatible) quick-disconnect nipple With 1/4" Schrader steel quick-disconnect nipple With 1/4" Snap-Tite, brass quick-disconnect nipple For 20LFM and 20LFL hoods with 1/4" Industrial Interchange, steel (Hansen compatible) quick- disconnect nipple		
nipple and b	elt. (Note: 20BT + F30 = V30)	Replacement Parts for Breathing Tube Assemblies			
For use with	n Breathing Air Compressors	S18051	Nylon breathing tube clamp		
V30 V31 V32 V33	With 1/4" Industrial Interchange steel (Hansen compatible) quick-disconnect nipple With 1/4" Schrader steel quick-disconnect nipple With 1/4" Snap-Tite steel quick-disconnect nipple With 1/4" Snap-Tite brass quick-disconnect nipple	4012	Belt, Nyton webbing		
Constant F	Flow Breathing Tube Assemblies				
X30 X31 X32 X33	With 1/4" Industrial Interchange steel (Hansen compatible) quick-disconnect nipple With 1/4" Schrader steel quick-disconnect nipple With 1/4" Snap-Tite steel quick-disconnect nipple With 1/4" Snap-Tite brass quick-disconnect nipple				
Constant F For use with	Flow Breathing Tube Assemblies a Bullard Free-Air Pumps				
V35 X35	With 1/2" Industrial Interchange, steel (Hansen compatible) quick-disconnect nipple For 20LF and 20LF2 Series hoods with 1/2" Industrial Interchange, steel (Hansen compatible) quick-				
V30 Series	Breathing Tube Assembly	V40 Series B	reathing Tube Assembly		
20BT Breathing – Tube		20BT Breathing Tube			
F30-Series Constant Flo Control Valv	ow	F40-Series Constant Flow Control Valve			
4612 —— Belt		4612 Belt			

## **CC20 Series Airline Respirator** User Manual

CATALOG NUMBER	DESCRIPTION	CATALOG NUMBER	DESCRIPTION	
Flow Co	ntrol Devices for CC20 Series	Dual-Coo	L <sup>™</sup> - Climate Control Device	
Airline I Flow Con F30 F40	Respirators trol 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	DC5040 DC70M/L DC70XL/X	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 XL Extra Large/XX-Large cooling vest	
	Interchange (Hansen compatible) quick-disconnect	Replacen	nent Parts for Climate Control Assemblies	
F35	npple (other industrial fittings available) Constant flow control valve with 1/2" Industrial Interchange (Hansen compatible) quick-disconnect	MV2400 CH60	Muffler/valve assembly for HC2400 Connector hose for use with DC5040	
Climate	nipple Control Assemblies for CC20 Series	Climate Control Assembly For use with Bullard EDP30 or ADP20 Free-Air Pump		
Airline	Respirators	Cool Tub	e - Adjustable Flow	
<b>Cold Tub</b> AC1000 AC100031 AC100032	es – Adjustable Flow With 1/4" Industrial Interchange steel (Hansen compatible) quick-disconnect nipple With 1/4" Schrader steel quick-disconnect nipple With 1/4" Snap-Tite steel quick-disconnect nipple	Γιι <u>ψ</u> ιιτοη*	compatible) quick-disconnect nipple.	
Hot/Cold	Tubes - Adjustable Flow			
HC2400 HC240031 HC240032	With 1/4" Industrial Interchange steel (Hansen compatible) quick-disconnect nipple With 1/4" Schrader steel quick-disconnect nipple With 1/4" Snap-Tite steel quick-disconnect nipple			
	HC2400 Set DC5040 Dual-Cool	ries	DC70M/L DC70XL/X	
		$\sim$	СН60	

AC1000 Series

Frigitron 2000





### Air Supply Hoses and Fittings for CC20 Series Airline Respirators

#### V10 Series Starter Hose Kits

For use with Breathing Air Compressors

Include 25' (7	.6m), 3/8" I.D. rubber hose with 1/4" female quick-disconnect cou-			
pler and V13	adapter fitting (3/8" hose-to-3/8" pipe)			
4696	With 1/4" Industrial Interchange steel (Hansen compatible) quick-disconnect coupler			
46913	With 1/4" Schrader steel quick-disconnect coupler			
46915	With 1/4" Snap-Tite steel quick-disconnect coupler			
V10 Series Extension Hose Kits				
For use with I	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)				
5454	25' (7.6 m) Extension hose kit			
5457	50' (15.2 m) Extension hose kit			
5458	100' (30.5 m) Extension hose kit			
V20 Series	Hoses			
For use with I	Bullard Free-Air Pumps			
Include 1/2"	I.D. rubber hose with 1/2" Industrial Interchange (Hansen compat-			
ible) female q 1/2" male qui	uick-disconnect coupler and ck-disconnect nipple			
V2050ST	50' (15.2 m)			
V20100ST	100' (30.5 m)			
V2025STSHUT	TOFF 25' (7.62 m) TOFF 50' (15.2M)			
V5 Series C For use with I	oiled Hoses Breathing Air Compressors			
Include 3/8" 1 1/4" male qui	I.D. Nylon coiled hose with 1/4" female quick-disconnect coupler and ck-disconnect nipple.			
V52530	25' (7.6 m) with 1/4" Industrial Interchange			
102000	steel (Hansen compatible) fittings			
V55030	50' (15.2 m) with 1/4" Industrial Interchange steel (Hansen compatible) fittings			
V52531	25' (7.6 m) with $1/4''$ Schrader steel quick-disconnect fittings			
V55031	50' (15.2 m) with 1/4" Schrader steel quick-disconnect fittings			
V52532	25' (7.6m) with 1/4" Snap-Tite steel fittings			
V55032	50' (15.2 m) with 1/4" Snap-Tite steel fittings			
V52533	25' (7.6m) with 1/4" Snap-Tite brass fittings			
V55033	50'(15.2  m) with $1/4''$ Snan-Tite brass fittings			
V52533FF	25' (7.6m) with 1/4" Snap-Tite brass fittings			
V55033EE	50' (15.2 m) with $1/4'$ Span-Tito brass fittings			
VEDEDDEC	2EL (7.6m) with 1/4" Shap Tite brass fittings			
V52555F5	25 (7.0m) with 1/4 Shap-file brass fittings			
V55033F5	$50^{\circ}$ (15.2 m) with 1/4" shap-file brass fittings			
V52535BLAU	steel (Hansen compatible) fittings			
V55035BLAC	IK 50' (15.2 m) with 1/2" Industrial Interchange			
	steel (Hansen compatible) fittings			
V5 Series K For use with I	ink-Free Hoses * XXX is designation RED, GRN, BLK, YLW, BLU Breathing Air Compressors			
Include 3/8"	I.D. Nylon coiled hose with 1/4" female quick-disconnect coupler and			
1/4" male quick-disconnect nipple. V5KF2530XXX 25' (7.6 m) with 1/4" Industrial Interchange steel (Hansen compatible) fittings				
V5KF5030X>	(X 50' (15.2 m) with 1/4" Industrial Interchange steel (Hansen compatible) fittings			
V5KF2531X>	(X 25' (7.6 m) with 1/4" Schrader steel quick-			

50' (15.2 m) with 1/4" Schrader steel quick-disconnect fittings

25' (7.6m) with 1/4" Snap-Tite steel fittings

50' (15.2 m) with 1/4" Snap-Tite steel fittings

### V5 Series Kink-Free Hoses (continued)

V5KF2533XXX 25' (7.6m) with 1/4" Snap-Tite brass fittings

V5KF5033X	XX :	50' (15.2 m) with 1/4" Snap-Tite brass fittings
V5KF2533X	XXFF 2	25' (7.6m) with 1/4" Snap-Tite brass fittings
V5KF5033X	XXFF 5	50' (15.2 m) with 1/4" Snap-Tite brass fittings
V5KF2533X	XXES 2	25' (7.6m) with 1/4" Snap-Tite brass fittings
V5KE5033X	XXES I	$50^{\circ}$ (15.2 m) with 1/4" Span-Tite brass fittings
V5KF2535X	XX 2	25' (7.6 m) with 1/2" Industrial Interchange
V5KF5035X	XX :	50' (15.2 m) with 1/2" Industrial Interchange steel (Hansen compatible) fittings
Quiel. Diese		Ninglas Couplers and Adaptars
Curck-Disco	V10 bor	Nipples, Couplers and Adapters
For use with	VIU HUS	les only
Nipples	4.2-1 7.	
1/4" Indus	trial II	Iterchange (Hansen compatible)
59841	WITH 1	(4" Female NPT
V1/	WITH 3,	78" Female NPT
1/4" Schra	der	
S19432	With 1,	/4" Female NPT
S19433	With 3,	/8" Female NPT
1/4" Snap-	Tite	
S19442	With 1,	/4" Female NPT
S17651	With 3,	/8" Female NPT
Couplers (S	Shut-Of	ff Type)
1/4" Indus	trial I	nterchange (Hansen compatible)
V14	With 1	/4" Female NPT
V15	With 3	/8" Male NPT
1/// Schra	dor	
V18	With 1	//I" Female NDT
\$17603	With 1	/// Male NDT
S17601	With 3	/8" Male NDT
51/001	T:+-	
1/4" Snap-	lite	
V19	With L	4" Female NPI
S1/615	With 3,	
S1/611	With L	(4" Male NPI
S1/614	With 3,	78" Male NPT
Hose Adapt	ters	
V11	Hose-te	o-hose, 3/8" hose to 3/8" hose
V12	Hose-te	o-pipe, 3/8" hose to 1/4" pipe
V13	Hose-te	o-pipe, 3/8" hose to 3/8" pipe
Other Ava	ilable	Flow Control Assemblies (without breathing
tube) for	CC20	Series Airline Respirators
Adjustable	Flow	· · · · · · · · ·
Adjustable		duatural Testauchanes
F40	1/4"10	dustrial Interchange
F40B	1/4"10	dustrial Interchange (Brass)
F4US	1/4" 10	dustrial Interchange (Stainless Steel)
F41	1/4" 50	hrader
F42	1/4" Sr	iap-lite, steel
F43	1/4" Sr	iap-lite, brass
F44	1/4" Sr	iap-iite, stainiess steel
F4/	1/4" Ci	JN
Constant Fl	ow	
F30	1/4" In	dustrial Interchange
F30B	1/4" In	dustrial Interchange (Brass)
F30S	1/4" In	dustrial Interchange (Stainless Steel)
F31	1/4" So	hrader
F32	1/4" Sr	nap-Tite, steel
F33	1/4" Sr	nap-Tite, brass
F34	1/4" Sr	nap-Tite, stainless steel
F35	1/2" In	dustrial Interchange
F37	1/4" CE	EJN
F35B	1/2" In	dustrial Interchange (Brass)
F35S	1/2" In	dustrial Interchange (Stainless Steel)

V5KF5031XXX

V5KF2532XXX

V5KF5032XXX

## CC20 Series Airline Respirator User Manual

#### Adjustable Cool Tubes

Cold Only	Hot/Cold
AC100030	HC240030
AC100030B	HC240030B
AC100030S	HC240030S
AC100031	HC240031
AC100032	HC240032
AC100033	HC240033
AC100034	HC240034
AC100037	HC240037
AC100035B	HC240035B
FRIGITRON2000	
FRIGITRON2000B	
FRIGITRON2000S	

#### Coupling Type

Dual-Cool DC5040

DC5040B

DC5040S

DC5041

DC5042

DC5043 DC5044 DC5047 1/4" Industrial Interchange1/4" Industrial Interchange (Brass)1/4" Industrial Interchange (Stainless Steel)

1/4" Schrader

1/4" Snap-Tite, steel 1/4" Snap-Tite, brass 1/4" Snap-Tite,

stainless steel 1/4" CEJN

### **Return Authorization**

The following steps must be completed before Bullard will accept any returned goods. Please read carefully. Follow the steps outlined below to return goods to Bullard for repair or replacement under warranty or for paid repairs: 1. Contact Bullard Technical Support by telephone or in writing at:

#### Bullard

1898 Safety Way Cynthiana, KY 41031-9303 Toll-free: 877-BULLARD (285-5273) Phone: 859-234-6616

In your correspondence or conversation with Technical Support, describe the problem as completely as possible. For your convenience, your technical support specialist will try to help you correct the problem over the phone.

- Verify with your technical support specialist that the product should be returned to Bullard. Technical Support will provide you with written permission and a return authorization number as well as the labels you will need to return the product.
- 3. Before returning the product, decontaminate and clean it to remove any hazardous materials which may have settled on the product during use. Laws and/or regulations prohibit the shipment of hazardous or contaminated materials. Products suspected to be contaminated will be professionally discarded at the customer's expense.
- 4. Ship returned products, including those under warranty, with all transportation charges pre-paid. Bullard cannot accept returned goods on a freight collect basis.
- 5. Returned products will be inspected upon return to the Bullard facility. Bullard Technical Support will telephone you with a quote for required repair work which is not covered by warranty. If the cost of repairs exceeds stated quote by more than 20%, your technical support specialist will call you for authorization to complete repairs. After repairs are completed and the goods have been returned to you, Bullard will invoice you for actual work performed.





Americas: E.D. Bullard Company 1898 Safety Way Cynthiana, KY 41031-9303 Toll free: 877-BULLARD (285-5273) Tel: 859-234-6616 Fax: 859-234-8987 www.bullard.com

Europe: Bullard GmbH Lilienthalstrasse 12 53424 Remagen Germany Tel: +49-2642 999980 Fax : +49-2642 9999829 www.bullardextrem.com Asia-Pacific: Bullard Asia Pacific Pte. Ltd. LHK Building 701, Sims Drive, #04-03 Singapore 387383 Tel: +65-6745-0556 Fax: +65-6745-5176 www.bullard.com ©2011 Bullard. All rights reserved. Free-Air, Sure-Lock, and Frigitron are registered trademarks of Bullard. Dual-Cool is a trademark of Bullard. Tychem is a registered trademark of E.I. DuPont de Nemours & Company. Velcro is a registered trademark of Velcro USA.