

Type C NIOSH Approval No.

TC-19C-0505 Continuous-Flow Class - F30 Series Flow Control

TC-19C-0506 Continuous-Flow Class - F40 Series Flow Control

TC-19C-0507 Continuous-Flow Class - AC1000 Series Flow  
Control

TC-19C-0508 Continuous-Flow Class - HC2400 Series Flow  
Control

TC-19C-0509 Continuous-Flow Class - CT Series Flow Control

TC-19C-0510 Continuous-Flow Class - HCT Series Flow Control

**READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS  
RESPIRATOR. SAVE THIS MANUAL FOR FUTURE USE.**

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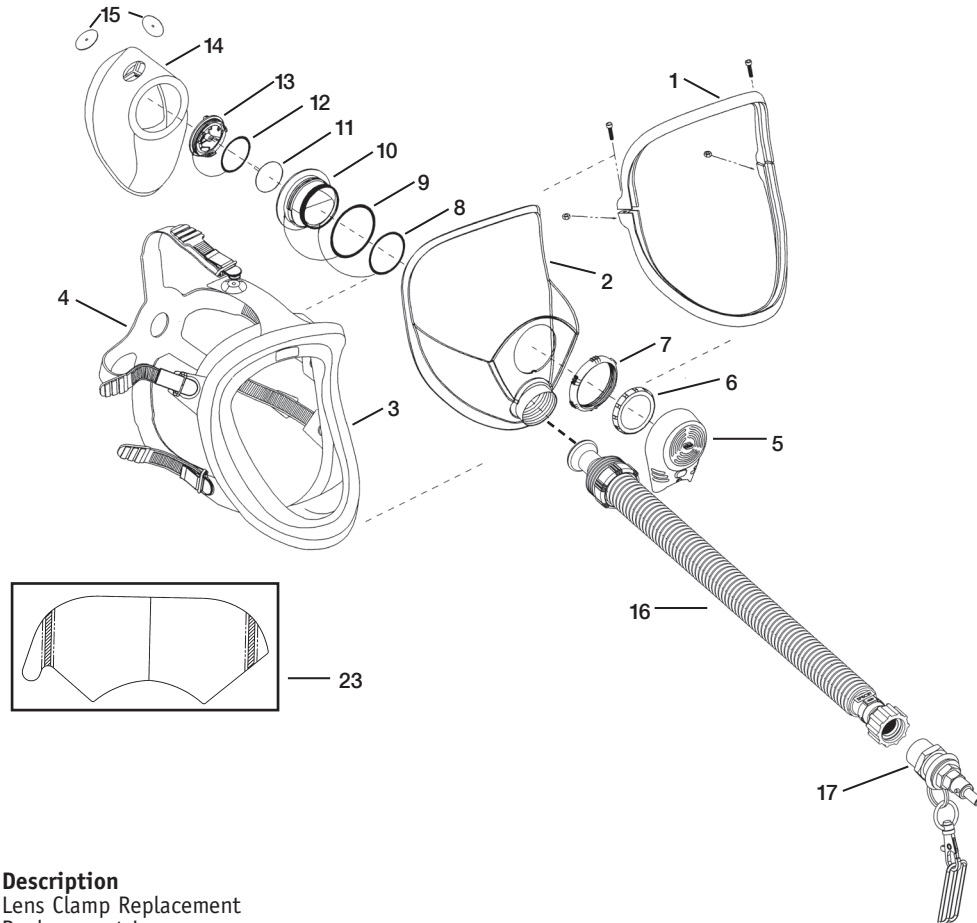








## SPECTRUM AIRLINE RESPIRATOR



Cat. No.	Description
1. LCK	Lens Clamp Replacement
2. RLS	Replacement Lens
3. FKL & FKS	Facepiece Flange
4. HSK	Headstrap with Buckles and Slides
5. MCK	Mask Cover
6. SEK	Speaker Diaphragm
7. SEK	Outer Locking Ring
8. SEK	O-ring Speaker Diaphragm*
9. SEK	O-ring Speaker/Exhalation*
10. SEK	Speaker/Exhalation Body
11. 6059	Exhalation Valve*
12. EVO	O-ring for Exhalation Valve Seat*
13. EVO	Exhalation Valve Seat
14. LNK	Nosecup
15. LNK	Inhalation Valve Flaps*
16. SPECBT	Breathing Tube
17. F30 Series	Adjustable Flow
18. F40 Series	Adjustable Flow
19. AC1000 Series	Cool Tube
20. CT Series	Cool Tube
21. HC2400 Series	Hot/Cold Tube
22. HCT Series	Hot/Cold Tube
23. LC	Mylar Lens Covers (25/pkg.)

\*Packaged as replacement parts in quantities of 4 or 5 (See page 11).



# Spectrum Series® Continuous Flow Airline Respirator Instruction Manual

## GENERAL INFORMATION

Bullard's Spectrum-CF airline respirator, when properly used, provides a continuous flow of air from a remote air source to the respirator wearer. Spectrum-CF 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, EPA, NIOSH or ACGIH regulations and recommendations for continuous-flow or pressure-demand class airline respirators.

Spectrum-CF airline respirators are approved by NIOSH Type C, Continuous-Flow Class) to provide respiratory protection in general purpose applications, including spray painting, tank cleaning, chemical and pesticide handling, and other industrial or agricultural applications. The Spectrum-CF is NOT to be used in confined spaces or in IDLH conditions.

Spectrum-CF respirators are compatible with breathing air sources such as air compressors or Bullard Free-Air® Pumps. Bullard offers the appropriate approved breathing tube assembly and air supply hose to connect the Spectrum-CF respirator to these breathing air sources. This respirator is available in two mask sizes. A probed mask kit is available for quantitative fit testing. Contact Bullard or our local authorized distributor for more information about other accessories for Spectrum-CF respirators.

## COMPONENT CONCEPT

The Spectrum-CF airline respirator consists of four components: full-face mask, breathing tube, flow control devices, and air supply hose. All must be present and properly assembled to constitute a complete NIOSH approved respirator.

1. Full-Face Mask with Headstrap.
2. Breathing Tube
3. Flow Control Device
4. Air Supply Hose

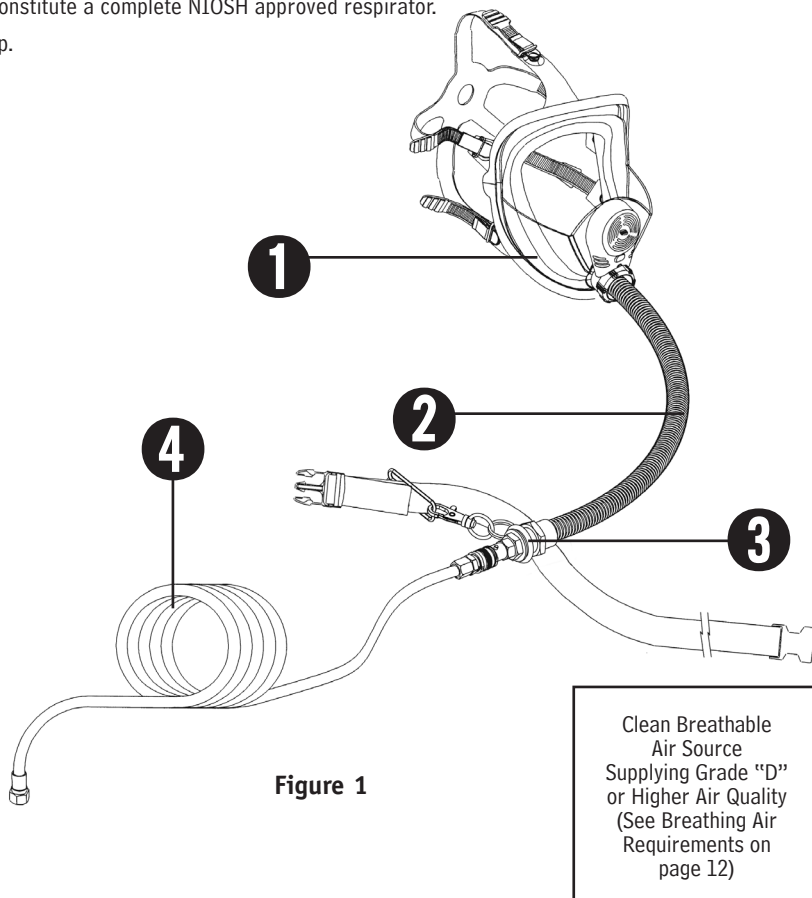


Figure 1

### ▲ WARNING

Failure to use complete NIOSH-approved Bullard components and replacement parts voids approval of entire assembly. Basic parts are listed on the NIOSH Approval Label on Pages 1 and 2.

**▲ WARNING**

1. This respirator, when properly fitted and used, significantly reduces, but does not completely eliminate, the breathing of contaminants by the respirator wearer. 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.
2. Before using this respirator, be sure your employer has determined that airborne contaminant concentrations do not exceed those allowed by applicable OSHA, MSHA, EPA, NIOSH or ACGIH regulations and recommendations, or any other applicable regulations for continuous-flow airline and pressure-demand airline respirators. Federal law requires that your employer measure and monitor airborne contaminant levels in the work area.
3. Improper respirator use may damage your health and/or cause your death. Improper use may also cause certain life-threatening delayed lung disease such as silicosis, pneumoconiosis or asbestosis.
4. DO NOT wear this respirator if any of the following conditions exist:
  - Atmosphere is immediately dangerous to your life or health (IDLH).
  - 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 2 above).
5. Bullard recommends that you DO NOT wear this respirator until you have passed a complete physical exam (perhaps including a lung x-ray), conducted by qualified medical personnel, and have been trained in the respirator's use, maintenance and limitations by a qualified individual (appointed by your employer) who has extensive knowledge of the Bullard Spectrum respirator.

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## ⚠ WARNING

6. DO NOT modify or alter this respirator in any manner. Use only NIOSH approved Bullard Spectrum components and replacement parts manufactured by Bullard for use with this respirator. Failure to use NIOSH approved components and replacement parts such as hoses and flow-control devices, voids NIOSH approval of the entire respirator, invalidates all Bullard warranties, and may cause death, lung disease or exposure to other hazardous or life-threatening conditions.
7. Inspect all components of this respirator system daily for signs of wear, tear or damage that might reduce the degree of protection originally provided. Immediately replace worn or damaged components with NIOSH approved Bullard Spectrum components or remove respirator from service. (See INSPECTION, CLEANING AND STORAGE section for proper maintenance of the Spectrum respirator.)
8. Be certain your employer has determined that the breathing air source provides at least Grade D breathable air. This respirator must be supplied with clean breathable air at all times.
9. DO NOT connect the respirator's air supply hose to nitrogen, oxygen, toxic gases, inert gases or other unbreathable, non-Grade D air sources. To prevent this, airline couplings used for this respirator shall be incompatible with outlet for other gas systems. Check the air source before using the respirator. Failure to connect to the proper air source may result in serious injury or your death.
10. DO NOT use this respirator in poorly ventilated areas or 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. In addition, follow all procedures for confined space entry, operation and exit as defined in applicable regulations and standards, including 29 CFR 1910.146.
11. If you have any questions concerning the use of this respirator, or if you are not sure whether the atmosphere you are working in is immediately dangerous to life or health (IDLH), ask your employer. All instructions for the use and care of this product must be supplied to you by your employer as recommended by the manufacturer and as required by Federal Law (29 CFR 1910.134).
12. DO NOT use this respirator for abrasive blasting or underwater diving.

## CAUTIONS AND LIMITATIONS

- A. Not for use in atmospheres 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.
- O. 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 limitations apply. Refer to User's Instructions before donning.

For technical assistance, call or write:

### **Bullard**

1898 Safety Way  
Cynthiana, KY 41031-9303  
Toll-Free: 800-827-0423  
Phone: 859-234-6611  
Facsimile: 859-234-6858

## OPERATIONS

### Limitations of Use

#### RESPIRATORY

This respirator is NIOSH approved (Continuous-Flow Class) for Type C applications. It can be worn for general purposes including: spray painting; tank cleaning; chemical and pesticide handling; and other industrial or agricultural applications.

This respirator is 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. This respirator is not approved for abrasive blasting.

#### HEAD

Spectrum respirators DO NOT provide head protection. Wear approved head protection if head protection is required.

#### FACE

This respirator's lens meets ANSI Z87.1-1989 faceshield requirements for impact, penetration and optics. The lens provides LIMITED FACE PROTECTION. The Spectrum lens is not shatterproof.

#### EYES

Spectrum respirators provide LIMITED EYE PROTECTION from flying particles and splash per ANSI Z87.1979. Primary eye protection should be worn when necessary.

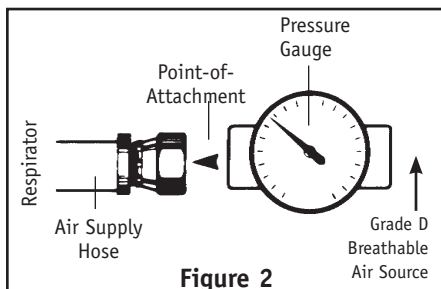


Figure 2

### Breathing Air Requirements

#### AIR QUALITY

##### ▲ WARNING

THIS RESPIRATOR MUST BE SUPPLIED WITH CLEAN, BREATHABLE AIR, GRADE D OR BETTER, AT ALL TIMES. THIS RESPIRATOR DOES NOT PURIFY AIR OR FILTER OUT CONTAMINANTS.

Respirable, breathable air must be supplied to the point-of-attachment of the approved Bullard air supply hose. The point-of-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 2).

Supplied breathing air must AT A MINIMUM meet the requirements for Type 1 gaseous air described in the Compressed Gas Association Commodity Specification G-7.1 (Grade D or higher quality), as specified by Federal Regulations 42 CFR, Part 84.141 (b) and 29 CFR 1910.134 (i).

The requirements for Grade D breathable air include:

- Oxygen ..... 19.5-23.5%
- Hydrocarbons (condensed)  
in mg/m<sup>3</sup> of gas ..... 5 mg/m<sup>3</sup> max.
- Carbon monoxide ..... 10 ppm max.
- Carbon dioxide ..... 1,000 ppm max.
- Odor ..... lack of noticeable odor\*
- 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) for complete details on commodity Specifications G-7.1

#### AIR SOURCE

Locate the source of supplied air, whether it is an 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 the air source. Use suitable filters and carbon monoxide monitors and alarms, like Bullard's CAB Series of CO monitors, as necessary to assure clean, breathable air at all times. The air should be regularly sampled to be sure that it meets Grade D requirements.

#### Breathing Air Pressure

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

##### ▲ WARNING

FAILURE TO SUPPLY THE MINIMUM REQUIRED PRESSURE AT THE POINT-OF-ATTACHMENT FOR YOUR HOSE LENGTH AND TYPE WILL REDUCE AIR-FLOW AND MAY CAUSE INJURY, DISEASE OR DEATH.

The Breathing Air Pressure Tables (See pages 13-19) define the air pressure ranges necessary to provide Spectrum-CF respirators with a volume of air that falls within the required range of 4-15 cfm (Ref. 42 CFR, Part 84, Subpart J.84.150) when operated in continuous-flow mode. Make sure you understand the information in the Breathing Air Pressure Table (see page 10) before using this respirator.

1. Be sure your Bullard air supply hose(s) (column 1) is approved for use with your breathing tube assembly.
2. Determine that your Bullard air supply hose is within the approved length (column 2).
3. Locate your flow control device (column 3).
4. Make sure you have not exceeded the maximum number of hose sections (column 4).
5. Set the air pressure at the point-of-attachment within the required pressure range (column 5) for your breathing tube assembly and air supply hose type and length. Accurate pressure readings can only be attained when air is flowing into the respirator.

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## 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 (see Figure 1). NIOSH-approved Bullard quick-disconnect fittings MUST be used to connect V20 hose lengths together. When connecting lengths of V10 hose, only use Bullard V11 hose-to-hose adaptors. 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 13-19) and the respirator's NIOSH approval labels (see pages 2 and 7). The breathing tube connection fitting MUST be secured to the belt that is supplied with this respirator. Securing the air entry connection fitting helps prevent the air supply hose from snagging, disconnecting or pulling the respirator off your face.

## **SPECIAL USER INSTRUCTIONS: Breathing Air Pressure Table for F35 Series**

Hose	Length (ft.)	Fitting	Max. Number of Hose Sections	Pressure Range (psi)
V20	25	F35 - Industrial Interchange	1	2-5
V20	50	F35 - Industrial Interchange	1	2-6
V20	100	F35 - Industrial Interchange	1	4-9
V20	200	F35 - Industrial Interchange	2	6-15
V20	300	F35 - Industrial Interchange	3	8-20



**SPECIAL USER INSTRUCTIONS: Breathing Air Pressure Table for F30 Series**

Hose	Length (ft.)	Fitting	Max. Number of Hose Sections	Pressure Range (psi)
V10	25	F30 - Industrial Interchange	1	9-10
V10	25	F31 - Schrader	1	9-10
V10	25	F32 - Snap-Tite	1	9-10
V10	25	F33 - Snap-Tite Brass	1	9-10
V10	25	F34 - Snap-Tite Stainless	1	9-10
V10	25	F37 - CEJN	1	9-10
V10	25	F38 - Bayonet	1	9-10
V10	50	F30 - Industrial Interchange	2	11-15
V10	50	F31 - Schrader	2	11-15
V10	50	F32 - Snap-Tite	2	11-15
V10	50	F33 - Snap-Tite Brass	2	11-15
V10	50	F34 - Snap-Tite Stainless	2	11-15
V10	50	F37 - CEJN	2	11-15
V10	50	F38 - Bayonet	2	11-15
V10	75	F30 - Industrial Interchange	2	12-19
V10	75	F31 - Schrader	2	12-19
V10	75	F32 - Snap-Tite	2	12-19
V10	75	F33 - Snap-Tite Brass	2	12-19
V10	75	F34 - Snap-Tite Stainless	2	12-19
V10	75	F37 - CEJN	2	12-19
V10	75	F38 - Bayonet	2	12-19
V10	100	F30 - Industrial Interchange	3	13-20
V10	100	F31 - Schrader	3	13-20
V10	100	F32 - Snap-Tite	3	13-20
V10	100	F33 - Snap-Tite Brass	3	13-20
V10	100	F34 - Snap-Tite Stainless	3	13-20
V10	100	F37 - CEJN	3	13-20
V10	100	F38 - Bayonet	3	13-20
V10	150	F30 - Industrial Interchange	3	16-28
V10	150	F31 - Schrader	3	16-28
V10	150	F32 - Snap-Tite	3	16-28
V10	150	F33 - Snap-Tite Brass	3	16-28
V10	150	F34 - Snap-Tite Stainless	3	16-28
V10	150	F37 - CEJN	3	16-28
V10	150	F38 - Bayonet	3	16-28
V10	200	F30 - Industrial Interchange	3	18-31
V10	200	F31 - Schrader	3	18-31
V10	200	F32 - Snap-Tite	3	18-31
V10	200	F33 - Snap-Tite Brass	3	18-31
V10	200	F34 - Snap-Tite Stainless	3	18-31
V10	200	F37 - CEJN	3	18-31
V10	200	F38 - Bayonet	3	18-31
V10	250	F30 - Industrial Interchange	4	21-36
V10	250	F31 - Schrader	4	21-36
V10	250	F32 - Snap-Tite	4	21-36
V10	250	F33 - Snap-Tite Brass	4	21-36
V10	250	F34 - Snap-Tite Stainless	4	21-36
V10	250	F37 - CEJN	4	21-36
V10	250	F38 - Bayonet	4	21-36
V10	300	F30 - Industrial Interchange	5	23-40
V10	300	F31 - Schrader	5	23-40
V10	300	F32 - Snap-Tite	5	23-40
V10	300	F33 - Snap-Tite Brass	5	23-40
V10	300	F34 - Snap-Tite Stainless	5	23-40
V10	300	F37 - CEJN	5	23-40
V10	300	F38 - Bayonet	5	23-40

Breathing Air Pressure Table

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## **SPECIAL USER INSTRUCTIONS: Breathing Air Pressure Table for F40 Series**

Hose	Length (ft.)	Fitting	Max. Number of Hose Sections	Pressure Range (psi)
V10	25	F40 - Industrial Interchange	1	14-16
V10	25	F41 - Schrader	1	14-16
V10	25	F42 - Snap-Tite	1	14-16
V10	25	F43 - Snap-Tite Brass	1	14-16
V10	25	F44 - Snap-Tite Stainless	1	14-16
V10	25	F47 - CEJN	1	14-16
V10	25	F48 - Bayonet	1	14-16
V10	50	F40 - Industrial Interchange	2	16-21
V10	50	F41 - Schrader	2	16-21
V10	50	F42 - Snap-Tite	2	16-21
V10	50	F43 - Snap-Tite Brass	2	16-21
V10	50	F44 - Snap-Tite Stainless	2	16-21
V10	50	F47 - CEJN	2	16-21
V10	50	F48 - Bayonet	2	16-21
V10	75	F40 - Industrial Interchange	2	17-24
V10	75	F41 - Schrader	2	17-24
V10	75	F42 - Snap-Tite	2	17-24
V10	75	F43 - Snap-Tite Brass	2	17-24
V10	75	F44 - Snap-Tite Stainless	2	17-24
V10	75	F47 - CEJN	2	17-24
V10	75	F48 - Bayonet	2	17-24
V10	100	F40 - Industrial Interchange	3	18-25
V10	100	F41 - Schrader	3	18-25
V10	100	F42 - Snap-Tite	3	18-25
V10	100	F43 - Snap-Tite Brass	3	18-25
V10	100	F44 - Snap-Tite Stainless	3	18-25
V10	100	F47 - CEJN	3	18-25
V10	100	F48 - Bayonet	3	18-25
V10	150	F40 - Industrial Interchange	3	20-32
V10	150	F41 - Schrader	3	20-32
V10	150	F42 - Snap-Tite	3	20-32
V10	150	F43 - Snap-Tite Brass	3	20-32
V10	150	F44 - Snap-Tite Stainless	3	20-32
V10	150	F47 - CEJN	3	20-32
V10	150	F48 - Bayonet	3	20-32
V10	200	F40 - Industrial Interchange	3	22-35
V10	200	F41 - Schrader	3	22-35
V10	200	F42 - Snap-Tite	3	22-35
V10	200	F43 - Snap-Tite Brass	3	22-35
V10	200	F44 - Snap-Tite Stainless	3	22-35
V10	200	F47 - CEJN	3	22-35
V10	200	F48 - Bayonet	3	22-35
V10	250	F40 - Industrial Interchange	4	24-40
V10	250	F41 - Schrader	4	24-40
V10	250	F42 - Snap-Tite	4	24-40
V10	250	F43 - Snap-Tite Brass	4	24-40
V10	250	F44 - Snap-Tite Stainless	4	24-40
V10	250	F47 - CEJN	4	24-40
V10	250	F48 - Bayonet	4	24-40
V10	300	F40 - Industrial Interchange	5	26-43
V10	300	F41 - Schrader	5	26-43
V10	300	F42 - Snap-Tite	5	26-43
V10	300	F43 - Snap-Tite Brass	5	26-43
V10	300	F44 - Snap-Tite Stainless	5	26-43
V10	300	F47 - CEJN	5	26-43
V10	300	F48 - Bayonet	5	26-43

Breathing Air Pressure Table



**SPECIAL USER INSTRUCTIONS: Breathing Air Pressure Table for AC1000 Series**

Hose	Length (ft.)	Fitting	Max. Number of Hose Sections	Pressure Range (psi)
V10	25	AC100030 - Industrial Interchange	1	38-64
V10	25	AC100031 - Schrader	1	38-64
V10	25	AC100032 - Snap-Tite	1	38-64
V10	25	AC100033 - Snap-Tite Brass	1	38-64
V10	25	AC100034 - Snap-Tite Stainless	1	38-64
V10	25	AC100037 - CEJN	1	38-64
V10	25	AC100038 - Bayonet	1	38-64
V10	50	AC100030 - Industrial Interchange	2	40-66
V10	50	AC100031 - Schrader	2	40-66
V10	50	AC100032 - Snap-Tite	2	40-66
V10	50	AC100033 - Snap-Tite Brass	2	40-66
V10	50	AC100034 - Snap-Tite Stainless	2	40-66
V10	50	AC100037 - CEJN	2	40-66
V10	50	AC100038 - Bayonet	2	40-66
V10	75	AC100030 - Industrial Interchange	2	41-67
V10	75	AC100031 - Schrader	2	41-67
V10	75	AC100032 - Snap-Tite	2	41-67
V10	75	AC100033 - Snap-Tite Brass	2	41-67
V10	75	AC100034 - Snap-Tite Stainless	2	41-67
V10	75	AC100037 - CEJN	2	41-67
V10	75	AC100038 - Bayonet	2	41-67
V10	100	AC100030 - Industrial Interchange	3	42-67
V10	100	AC100031 - Schrader	3	42-67
V10	100	AC100032 - Snap-Tite	3	42-67
V10	100	AC100033 - Snap-Tite Brass	3	42-67
V10	100	AC100034 - Snap-Tite Stainless	3	42-67
V10	100	AC100037 - CEJN	3	42-67
V10	100	AC100038 - Bayonet	3	42-67
V10	150	AC100030 - Industrial Interchange	3	45-71
V10	150	AC100031 - Schrader	3	45-71
V10	150	AC100032 - Snap-Tite	3	45-71
V10	150	AC100033 - Snap-Tite Brass	3	45-71
V10	150	AC100034 - Snap-Tite Stainless	3	45-71
V10	150	AC100037 - CEJN	3	45-71
V10	150	AC100038 - Bayonet	3	45-71
V10	200	AC100030 - Industrial Interchange	3	46-73
V10	200	AC100031 - Schrader	3	46-73
V10	200	AC100032 - Snap-Tite	3	46-73
V10	200	AC100033 - Snap-Tite Brass	3	46-73
V10	200	AC100034 - Snap-Tite Stainless	3	46-73
V10	200	AC100037 - CEJN	3	46-73
V10	200	AC100038 - Bayonet	3	46-73
V10	250	AC100030 - Industrial Interchange	4	47-75
V10	250	AC100031 - Schrader	4	47-75
V10	250	AC100032 - Snap-Tite	4	47-75
V10	250	AC100033 - Snap-Tite Brass	4	47-75
V10	250	AC100034 - Snap-Tite Stainless	4	47-75
V10	250	AC100037 - CEJN	4	47-75
V10	250	AC100038 - Bayonet	4	47-75
V10	300	AC100030 - Industrial Interchange	5	50-77
V10	300	AC100031 - Schrader	5	50-77
V10	300	AC100032 - Snap-Tite	5	50-77
V10	300	AC100033 - Snap-Tite Brass	5	50-77
V10	300	AC100034 - Snap-Tite Stainless	5	50-77
V10	300	AC100037 - CEJN	5	50-77
V10	300	AC100038 - Bayonet	5	50-77

Breathing Air Pressure Table



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## **SPECIAL USER INSTRUCTIONS: Breathing Air Pressure Table for HC2400 Series**

Hose	Length (ft.)	Fitting	Max. Number of Hose Sections	Pressure Range (psi)
V10	25	HC240030 - Industrial Interchange	1	42-62
V10	25	HC240031 - Schrader	1	42-62
V10	25	HC240032 - Snap-Tite	1	42-62
V10	25	HC240033 - Snap-Tite Brass	1	42-62
V10	25	HC240034 - Snap-Tite Stainless	1	42-62
V10	25	HC240037 - CEJN	1	42-62
V10	25	HC240038 - Bayonet	1	42-62
V10	50	HC240030 - Industrial Interchange	2	43-65
V10	50	HC240031 - Schrader	2	43-65
V10	50	HC240032 - Snap-Tite	2	43-65
V10	50	HC240033 - Snap-Tite Brass	2	43-65
V10	50	HC240034 - Snap-Tite Stainless	2	43-65
V10	50	HC240037 - CEJN	2	43-65
V10	50	HC240038 - Bayonet	2	43-65
V10	75	HC240030 - Industrial Interchange	2	45-67
V10	75	HC240031 - Schrader	2	45-67
V10	75	HC240032 - Snap-Tite	2	45-67
V10	75	HC240033 - Snap-Tite Brass	2	45-67
V10	75	HC240034 - Snap-Tite Stainless	2	45-67
V10	75	HC240037 - CEJN	2	45-67
V10	75	HC240038 - Bayonet	2	45-67
V10	100	HC240030 - Industrial Interchange	3	47-68
V10	100	HC240031 - Schrader	3	47-68
V10	100	HC240032 - Snap-Tite	3	47-68
V10	100	HC240033 - Snap-Tite Brass	3	47-68
V10	100	HC240034 - Snap-Tite Stainless	3	47-68
V10	100	HC240037 - CEJN	3	47-68
V10	100	HC240038 - Bayonet	3	47-68
V10	150	HC240030 - Industrial Interchange	3	50-73
V10	150	HC240031 - Schrader	3	50-73
V10	150	HC240032 - Snap-Tite	3	50-73
V10	150	HC240033 - Snap-Tite Brass	3	50-73
V10	150	HC240034 - Snap-Tite Stainless	3	50-73
V10	150	HC240037 - CEJN	3	50-73
V10	150	HC240038 - Bayonet	3	50-73
V10	200	HC240030 - Industrial Interchange	3	53-76
V10	200	HC240031 - Schrader	3	53-76
V10	200	HC240032 - Snap-Tite	3	53-76
V10	200	HC240033 - Snap-Tite Brass	3	53-76
V10	200	HC240034 - Snap-Tite Stainless	3	53-76
V10	200	HC240037 - CEJN	3	53-76
V10	200	HC240038 - Bayonet	3	53-76
V10	250	HC240030 - Industrial Interchange	4	57-80
V10	250	HC240031 - Schrader	4	57-80
V10	250	HC240032 - Snap-Tite	4	57-80
V10	250	HC240033 - Snap-Tite Brass	4	57-80
V10	250	HC240034 - Snap-Tite Stainless	4	57-80
V10	250	HC240037 - CEJN	4	57-80
V10	250	HC240038 - Bayonet	4	57-80
V10	300	HC240030 - Industrial Interchange	5	58-84
V10	300	HC240031 - Schrader	5	58-84
V10	300	HC240032 - Snap-Tite	5	58-84
V10	300	HC240033 - Snap-Tite Brass	5	58-84
V10	300	HC240034 - Snap-Tite Stainless	5	58-84
V10	300	HC240037 - CEJN	5	58-84
V10	300	HC240038 - Bayonet	5	58-84

Breathing Air Pressure Table

## SPECIAL USER INSTRUCTIONS: Breathing Air Pressure Table for CT Series

Hose	Length (ft.)	Fitting	Max. Number of Hose Sections	Pressure Range (psi)
V10	25	CT30 - Industrial Interchange	1	33-34
V10	25	CT30SW - Industrial Interchange Swivel	1	38-42
V10	25	CT31 - Schrader	1	33-34
V10	25	CT32 - Snap-Tite	1	33-34
V10	25	CT33 - Snap-Tite Brass	1	33-34
V10	25	CT34 - Snap-Tite Stainless	1	33-34
V10	25	CT37 - CEJN	1	33-34
V10	25	CT38 - Bayonet	1	33-34
V10	50	CT30 - Industrial Interchange	2	36-37
V10	50	CT30SW - Industrial Interchange Swivel	2	42-45
V10	50	CT31 - Schrader	2	36-37
V10	50	CT32 - Snap-Tite	2	36-37
V10	50	CT33 - Snap-Tite Brass	2	36-37
V10	50	CT34 - Snap-Tite Stainless	2	36-37
V10	50	CT37 - CEJN	2	36-37
V10	50	CT38 - Bayonet	2	36-37
V10	75	CT30 - Industrial Interchange	2	42-43
V10	75	CT30SW - Industrial Interchange Swivel	2	44-48
V10	75	CT31 - Schrader	2	42-43
V10	75	CT32 - Snap-Tite	2	42-43
V10	75	CT33 - Snap-Tite Brass	2	42-43
V10	75	CT34 - Snap-Tite Stainless	2	42-43
V10	75	CT37 - CEJN	2	42-43
V10	75	CT38 - Bayonet	2	42-43
V10	100	CT30 - Industrial Interchange	3	44-45
V10	100	CT30SW - Industrial Interchange Swivel	3	46-49
V10	100	CT31 - Schrader	3	44-45
V10	100	CT32 - Snap-Tite	3	44-45
V10	100	CT33 - Snap-Tite Brass	3	44-45
V10	100	CT34 - Snap-Tite Stainless	3	44-45
V10	100	CT37 - CEJN	3	44-45
V10	100	CT38 - Bayonet	3	44-45
V10	150	CT30 - Industrial Interchange	3	52-53
V10	150	CT30SW - Industrial Interchange Swivel	3	51-53
V10	150	CT31 - Schrader	3	52-53
V10	150	CT32 - Snap-Tite	3	52-53
V10	150	CT33 - Snap-Tite Brass	3	52-53
V10	150	CT34 - Snap-Tite Stainless	3	52-53
V10	150	CT37 - CEJN	3	52-53
V10	150	CT38 - Bayonet	3	52-53
V10	200	CT30 - Industrial Interchange	3	52-53
V10	200	CT30SW - Industrial Interchange Swivel	3	52-55
V10	200	CT31 - Schrader	3	52-53
V10	200	CT32 - Snap-Tite	3	52-53
V10	200	CT33 - Snap-Tite Brass	3	52-53
V10	200	CT34 - Snap-Tite Stainless	3	52-53
V10	200	CT37 - CEJN	3	52-53
V10	200	CT38 - Bayonet	3	52-53
V10	250	CT30 - Industrial Interchange	4	56-57
V10	250	CT30SW - Industrial Interchange Swivel	4	56-60
V10	250	CT31 - Schrader	4	56-57
V10	250	CT32 - Snap-Tite	4	56-57
V10	250	CT33 - Snap-Tite Brass	4	56-57
V10	250	CT34 - Snap-Tite Stainless	4	56-57
V10	250	CT37 - CEJN	4	56-57
V10	250	CT38 - Bayonet	4	56-57
V10	300	CT30 - Industrial Interchange	5	58-59
V10	300	CT30SW - Industrial Interchange Swivel	5	59-62
V10	300	CT31 - Schrader	5	58-59
V10	300	CT32 - Snap-Tite	5	58-59
V10	300	CT33 - Snap-Tite Brass	5	58-59
V10	300	CT34 - Snap-Tite Stainless	5	58-59
V10	300	CT37 - CEJN	5	58-59
V10	300	CT38 - Bayonet	5	58-59

## SPECIAL USER INSTRUCTIONS: Breathing Air Pressure Table for HCT Series

Hose	Length (ft.)	Fitting	Max. Number of Hose Sections	Pressure Range (psi)
V10	25	HCT30 - Industrial Interchange	1	43-48
V10	25	HCT30SW - Industrial Interchange Swivel	1	45-59
V10	25	HCT31 - Schrader	1	43-48
V10	25	HCT32 - Snap-Tite	1	43-48
V10	25	HCT33 - Snap-Tite Brass	1	43-48
V10	25	HCT34 - Snap-Tite Stainless	1	43-48
V10	25	HCT37 - CEJN	1	43-48
V10	25	HCT38 - Bayonet	1	43-48
V10	50	HCT30 - Industrial Interchange	2	46-52
V10	50	HCT30SW - Industrial Interchange Swivel	2	47-62
V10	50	HCT31 - Schrader	2	46-52
V10	50	HCT32 - Snap-Tite	2	46-52
V10	50	HCT33 - Snap-Tite Brass	2	46-52
V10	50	HCT34 - Snap-Tite Stainless	2	46-52
V10	50	HCT37 - CEJN	2	46-52
V10	50	HCT38 - Bayonet	2	46-52
V10	75	HCT30 - Industrial Interchange	2	48-54
V10	75	HCT30SW - Industrial Interchange Swivel	2	49-62
V10	75	HCT31 - Schrader	2	48-54
V10	75	HCT32 - Snap-Tite	2	48-54
V10	75	HCT33 - Snap-Tite Brass	2	48-54
V10	75	HCT34 - Snap-Tite Stainless	2	48-54
V10	75	HCT37 - CEJN	2	48-54
V10	75	HCT38 - Bayonet	2	48-54
V10	100	HCT30 - Industrial Interchange	3	50-55
V10	100	HCT30SW - Industrial Interchange Swivel	3	51-64
V10	100	HCT31 - Schrader	3	50-55
V10	100	HCT32 - Snap-Tite	3	50-55
V10	100	HCT33 - Snap-Tite Brass	3	50-55
V10	100	HCT34 - Snap-Tite Stainless	3	50-55
V10	100	HCT37 - CEJN	3	50-55
V10	100	HCT38 - Bayonet	3	50-55
V10	150	HCT30 - Industrial Interchange	3	55-61
V10	150	HCT30SW - Industrial Interchange Swivel	3	57-69
V10	150	HCT31 - Schrader	3	55-61
V10	150	HCT32 - Snap-Tite	3	55-61
V10	150	HCT33 - Snap-Tite Brass	3	55-61
V10	150	HCT34 - Snap-Tite Stainless	3	55-61
V10	150	HCT37 - CEJN	3	55-61
V10	150	HCT38 - Bayonet	3	55-61
V10	200	HCT30 - Industrial Interchange	3	58-64
V10	200	HCT30SW - Industrial Interchange Swivel	3	58-72
V10	200	HCT31 - Schrader	3	58-64
V10	200	HCT32 - Snap-Tite	3	58-64
V10	200	HCT33 - Snap-Tite Brass	3	58-64
V10	200	HCT34 - Snap-Tite Stainless	3	58-64
V10	200	HCT37 - CEJN	3	58-64
V10	200	HCT38 - Bayonet	3	58-64
V10	250	HCT30 - Industrial Interchange	4	61-69
V10	250	HCT30SW - Industrial Interchange Swivel	4	62-77
V10	250	HCT31 - Schrader	4	61-69
V10	250	HCT32 - Snap-Tite	4	61-69
V10	250	HCT33 - Snap-Tite Brass	4	61-69
V10	250	HCT34 - Snap-Tite Stainless	4	61-69
V10	250	HCT37 - CEJN	4	61-69
V10	250	HCT38 - Bayonet	4	61-69
V10	300	HCT30 - Industrial Interchange	5	60-72
V10	300	HCT30SW - Industrial Interchange Swivel	5	66-78
V10	300	HCT31 - Schrader	5	60-72
V10	300	HCT32 - Snap-Tite	5	60-72
V10	300	HCT33 - Snap-Tite Brass	5	60-72
V10	300	HCT34 - Snap-Tite Stainless	5	60-72
V10	300	HCT37 - CEJN	5	60-72
V10	300	HCT38 - Bayonet	5	60-72

Breathing Air Pressure Table

## SPECTRUM RESPIRATOR ASSEMBLY

### Putting Respirator On (Donning)

1. Remove components from the shipping package.
2. Lace the belt through the slot on the flow control device.
3. Connect the larger end of the breathing tube into the mask by threading finger tight.
4. Connect the small diameter end of the breathing tube to the threads on the flow control device.
5. Connect the NIOSH-approved Bullard air supply hose to the air source supplying Grade D breathing air.
6. Buckle the belt to your waist and adjust for comfort.
7. Don the mask per the instructions below:

### Mask

8. Release the headstraps to the full outward position by pulling the headstrap quick release tabs forward. When fully extended, tabs should be located at the headstrap latches.
9. Grasp the headstrap harness with thumbs through the straps. Spread outward.
10. Push the top of the facepiece flange up the forehead, brushing hair upward from the face seal area (See Figure 3). Continue up and over the head until the harness is centered at the rear of the head, and the chin rests in the chin cup.

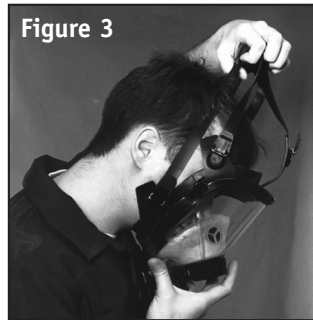


Figure 3

11. Pull both lower straps at the same time towards the rear (See Figure 4). Tighten the two temple straps. Tighten the top head strap if necessary.



Figure 4

12. Adjust headstraps until the facepiece fits securely and evenly.
13. Perform a negative pressure fit check:
  - A) With facepiece on and secured, place your finger over the quick-disconnect nipple located at the end of the breathing tube (See Figure 5).
  - B) Inhale until the mask collapses inward slightly (indicating there is negative pressure). Hold your breath for five seconds.
  - C) The mask is deemed to be in proper position if it remained collapsed while the breath was held, and no inward leakage of outside air was detected.
  - D) If the mask doesn't collapse or if an inward leak is detected, re-adjust mask on face and repeat above steps until the test is passed.

### ⚠ WARNING

IF YOU CANNOT OBTAIN A PROPER FIT, TRY ANOTHER MASK SIZE AND GO THROUGH THE SAME STEPS OUTLINED ABOVE. IF A PROPER FIT IS STILL NOT ACHIEVED, ANOTHER RESPIRATOR MAY NEED TO BE SELECTED.

14. With the air flowing, connect the quick-disconnect fitting on the respirator's flow control device to the quick-disconnect coupler on the air supply hose (See Figure 6). Once fitting is secured, release coupling sleeve to lock fitting together. Pull on both hoses to make sure they are attached securely.

15. Adjust the air pressure at the "point-of-attachment" to within the approved pressure range. See the Breathing Air Pressure Table on page 10 for the approved pressure range.
16. With the air flowing into your respirator, you are now ready to enter the work area.

### ⚠ WARNING

THE MASK COVER MUST BE USED WHEN OPERATING THIS RESPIRATOR. THIS PART PROTECTS THE EXHALATION VALVE FROM OUTSIDE INTERFERENCE (ITEM 5, PAGE 8).

### Taking Respirator Off (Doffing)

1. When finished working, leave the work area wearing the respirator with the air still flowing.
2. Once completely outside the contaminated area, remove the respirator by lifting the tabs on the latches. Disconnect the air supply hose using the quick-disconnect coupling.

### ⓘ NOTE:

If using V20 or V20R Series (1/2" I.D.) air supply hose, the quick-disconnect coupler does not have a shut off valve (unless indicated by SHUTOFF suffix). Therefore, the air will continue to flow freely after it has been disconnected from the respirator.



Figure 5

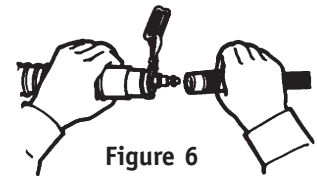


Figure 6

### ⚠ WARNING

LEAVE WORK AREA IMMEDIATELY IF:

- Any respirator component becomes damaged.
- Airflow into respirator stops or slows down.
- Air pressure gauge drops below the minimum specified in Breathing Air Pressure Table (page 10).
- Breathing becomes difficult.
- You become dizzy, nauseous, too hot, too cold or ill.
- You taste, smell or see contaminants inside respirator facepiece.
- Your vision becomes impaired.

### ⚠ WARNING

IN A CONTAMINATED ENVIRONMENT, RESPIRABLE CONTAMINANTS CAN REMAIN SUSPENDED IN AIR FOR MORE THAN ONE HOUR 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 SET THE RESPIRATOR DOWN 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.

# Spectrum Series® Continuous Flow Airline Respirator Instruction Manual

## INSPECTION, CLEANING AND STORAGE

This respirator and all of its 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.

Use only complete NIOSH-approved Bullard Spectrum-CF components and replacement parts on this respirator. Refer to the parts list for correct part numbers.

The respirator should be cleaned, inspected and sanitized at least weekly or more often if subjected to heavy use. 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.

REMEMBER, THE AIR YOU BREATHE WILL NOT BE CLEAN UNLESS THE RESPIRATOR YOU WEAR IS CLEAN.

### Mask

Immerse the facepiece in warm water (about 120 degrees F) with mild detergent or a germicidal disinfecting detergent. The respirator body and parts may be scrubbed gently with a cloth or soft brush. All foreign matter must be removed carefully from all surfaces of the exhalation valve flap and seat.

Wipe any areas still showing accumulations of foreign matter with a cloth moistened in a detergent or a solvent such as mineral spirits until clean.

Stubborn accumulations of paints, lacquers or enamels may be removed with a cloth containing a paint, enamel or lacquer stripping agent. Once the dirt or paint is loosened, it may be gently rubbed or brushed off. DO NOT USE VOLATILE SOLVENTS FOR CLEANING THIS RESPIRATOR OR ANY PARTS OR ASSEMBLIES. STRONG CLEANING AND DISINFECTING AGENTS, AND MANY SOLVENTS, CAN DAMAGE THE SILICONE RUBBER AND PLASTIC PARTS. DO NOT LEAVE SOLVENTS AND STRONG CLEANING AND SANITIZING AGENTS IN CONTACT WITH SILICONE RUBBER OR PLASTIC SURFACES ANY LONGER THAN NECESSARY TO LOOSEN THE ACCUMULATIONS OF DIRT OR CONTAMINANTS.

Rinse the respirator in clean, warm water (about 120 degrees F). Shake to remove excess water, and allow to air-dry away from direct heat, sunlight or contaminants.

### Breathing Tube

INSPECTION: Inspect the breathing tube for tears, cracks, holes or excessive wear that might reduce the degree of protection originally provided. Be sure the quick-disconnect fitting is screwed tightly into the breathing tube so no air can escape.

If any signs of excessive wear are present, replace the breathing tube assembly immediately or remove the respirator from service.

CLEANING: Hand-sponge breathing tube with warm water and mild detergent, rinse and air-dry. Do not get water inside the breathing tube. After cleaning, once again carefully inspect breathing tube for signs of damage.

### Air Supply Hose

INSPECTION: The hose(s) should be inspected closely for abrasions, corrosion, cuts, cracks and blistering. Make sure the hose fittings are crimped tightly to the hose so that air cannot 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 air supply 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 HOSES THAT ARE APPROVED BY NIOSH FOR USE WITH THIS RESPIRATOR. OTHER HOSES COULD REDUCE AIRFLOW AND PROTECTION, AND EXPOSE THE WEARER TO LIFE-THREATENING CONDITIONS.

### Storage

After reusable respirator components have been cleaned and inspected, place them in a clean 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. Store the respirator so it is protected from distortion from the weight or pressure of surrounding objects.

## FIT TESTING

According to OSHA's Respiratory Standard, 29 CFR 1910.134, all tight-fitting facepieces must now be fit tested, regardless of the mode of operation. This includes all respirator models in the Spectrum Series. Users must pass either a qualitative or quantitative fit test, and fit testing must be performed in the negative pressure mode. Bullard's QNFT45 fit test kit converts the Spectrum facepiece to the negative pressure mode, and can be used for either type of fit testing. The instruction sheet that accompanies the kit provides guidance on its proper use.

The options for qualitative challenge agents include: isoamyl acetate (banana oil), irritant smoke, saccharin and Bitrex (denatonium benzoate). Quantitative options include generated aerosol, ambient aerosol CNC (Portacount method), or controlled negative pressure (Dynatech Nevada Fit Tester 3000 method). The minimum fit factor for a full-face respirator is 500.

Fit testing shall be performed prior to initial use, whenever a different respirator is used, and at least annually thereafter. An additional fit test must also be performed whenever there are changes in the employee's physical condition that could affect respirator fit, such as dental changes or an obvious change in body weight.

## PARTS AND ACCESSORIES FOR SPECTRUM RESPIRATORS

### 1a. Respirator Assemblies - includes full face mask, breathing tube, flow control device, and belt. For Use With Compressed Air

Large/Med Mask	Small Mask	Description
SPEC30L	SPEC30S	Constant Flow Assembly with F30 Industrial Interchange (Hansen Compatible) Nipple
SPEC31L	SPEC31S	Constant Flow Assembly with F31 Schrader Nipple
SPEC32L	SPEC32S	Constant Flow Assembly with F32 Snap-Tite Nipple
SPEC33L	SPEC33S	Constant Flow Assembly with F33 Snap-Tite Brass Nipple
SPEC34L	SPEC34S	Constant Flow Assembly with F34 Snap-Tite Stainless Nipple
SPEC37L	SPEC37S	Constant Flow Assembly with F37 CEJN Nipple
SPEC38L	SPEC38S	Constant Flow Assembly with F38 Bayonet Nipple
SPEC40L	SPEC40S	Adjustable Flow Assembly with F40 Industrial Interchange Nipple
SPEC41L	SPEC41S	Adjustable Flow Assembly with F41 Schrader Nipple
SPEC42L	SPEC42S	Adjustable Flow Assembly with F42 Snap-Tite Nipple
SPEC43L	SPEC43S	Adjustable Flow Assembly with F43 Snap-Tite Brass Nipple
SPEC44L	SPEC44S	Adjustable Flow Assembly with F44 Snap-Tite Stainless Nipple
SPEC47L	SPEC47S	Adjustable Flow Assembly with F47 CEJN Nipple
SPEC48L	SPEC48S	Adjustable Flow Assembly with F48 Bayonet Nipple
SPECCT30L	SPECCT30S	CT Series Cool Tube Assembly with Industrial Interchange (Hansen Compatible) Nipple
SPECCT30SWL	SPECCT30SWS	CT Series Cool Tube Assembly with Dynaswivel Industrial Interchange (Hansen Compatible) Nipple
SPECCT31L	SPECCT31S	CT Series Cool Tube Assembly with Schrader Nipple
SPECCT32L	SPECCT32S	CT Series Cool Tube Assembly with Snap-Tite Nipple
SPECCT33L	SPECCT33S	CT Series Cool Tube Assembly with Snap-Tite Brass Nipple
SPECCT34L	SPECCT34S	CT Series Cool Tube Assembly with Snap-Tite Stainless Nipple
SPECCT37L	SPECCT37S	CT Series Cool Tube Assembly with CEJN Nipple
SPECCT38L	SPECCT38S	CT Series Cool Tube Assembly with Bayonet Nipple
SPECAC100030L	SPECAC100030S	AC1000 Series Cool Tube Assembly with Industrial Interchange (Hansen Compatible) Nipple
SPECAC100031L	SPECAC100031S	AC1000 Series Cool Tube Assembly with Schrader Nipple
SPECAC100032L	SPECAC100032S	AC1000 Series Cool Tube Assembly with Snap-Tite Nipple
SPECAC100033L	SPECAC100033S	AC1000 Series Cool Tube Assembly with Snap-Tite Brass Nipple
SPECAC100034L	SPECAC100034S	AC1000 Series Cool Tube Assembly with Snap-Tite Stainless Nipple
SPECAC100037L	SPECAC100037S	AC1000 Series Cool Tube Assembly with CEJN Nipple
SPECAC100038L	SPECAC100038S	AC1000 Series Cool Tube Assembly with Bayonet Nipple
SPECHCT30L	SPECHCT30S	HCT Series Hot/Cold Tube Assembly with Industrial Interchange (Hansen Compatible) Nipple
SPECHCT30SWL	SPECHCT30SWS	HCT Series Hot/Cold Tube Assembly with Dynaswivel Industrial Interchange (Hansen Compatible) Nipple
SPECHCT31L	SPECHCT31S	HCT Series Hot/Cold Tube Assembly with Schrader Nipple
SPECHCT32L	SPECHCT32S	HCT Series Hot/Cold Tube Assembly with Snap-Tite Nipple
SPECHCT33L	SPECHCT33S	HCT Series Hot/Cold Tube Assembly with Snap-Tite Brass Nipple
SPECHCT34L	SPECHCT34S	HCT Series Hot/Cold Tube Assembly with Snap-Tite Stainless Nipple
SPECHCT37L	SPECHCT37S	HCT Series Hot/Cold Tube Assembly with CEJN Nipple
SPECHCT38L	SPECHCT38S	HCT Series Hot/Cold Tube Assembly with Bayonet Nipple
SPECHC2400030L	SPECHC2400030S	HC2400 Series Hold/Cold Tube Assembly with Industrial Interchange (Hansen Compatible) Nipple
SPECHC2400031L	SPECHC2400031S	HC2400 Series Hold/Cold Tube Assembly with Schrader Nipple
SPECHC2400032L	SPECHC2400032S	HC2400 Series Hold/Cold Tube Assembly with Snap-Tite Nipple
SPECHC2400033L	SPECHC2400033S	HC2400 Series Hold/Cold Tube Assembly with Snap-Tite Brass Nipple
SPECHC2400034L	SPECHC2400034S	HC2400 Series Hold/Cold Tube Assembly with Snap-Tite Stainless Nipple
SPECHC2400037L	SPECHC2400037S	HC2400 Series Hold/Cold Tube Assembly with CEJN Nipple
SPECHC2400038L	SPECHC2400038S	HC2400 Series Hold/Cold Tube Assembly with Bayonet Nipple

### 1b. Respirator Assemblies - includes full face mask, breathing tube, flow control device, and belt For Use With Bullard Free Air Pumps or Compressed Air

SPEC35L	SPEC35S	Constant Flow Assembly with F35 Industrial Interchange (Hansen Compatible) Nipple
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# Spectrum Series® Continuous Flow Airline Respirator Instruction Manual

## PARTS AND ACCESSORIES FOR SPECTRUM RESPIRATORS

### 2. Replacement Breathing Tubes

SPECBT Breathing Tube

### 3. Flow control devices (includes nylon belt)

F30	Industrial Interchange (Hansen Compatible) Nipple
F31	Schrader Nipple
F32	Snap-Tite Nipple
F33	Snap-Tite Brass Nipple
F34	Snap-Tite Stainless Nipple
F37	CEJN Nipple
F38	Bayonet Nipple
F40	Industrial Interchange Nipple
CT30	CT Series Cool Tube with Industrial Interchange (Hansen Compatible) Nipple
CT30SW	CT Series Cool Tube with Dynaswivel Industrial Interchange (Hansen Compatible) Nipple
CT31	CT Series Cool Tube with Schrader Nipple
CT32	CT Series Cool Tube with Snap-Tite Nipple
CT33	CT Series Cool Tube with Snap-Tite Brass Nipple
CT38	CT Series Cool Tube with Bayonet Nipple
AC100030	AC1000 Series Cool Tube with Industrial Interchange (Hansen Compatible) Nipple
AC100031	AC1000 Series Cool Tube with Schrader Nipple
AC100032	AC1000 Series Cool Tube with Snap-Tite Nipple
AC100033	AC1000 Series Cool Tube with Snap-Tite Brass Nipple
AC100034	AC1000 Series Cool Tube with Snap-Tite Stainless Nipple
AC100037	AC1000 Series Cool Tube with CEJN Nipple
AC100038	AC1000 Series Cool Tube with Bayonet Nipple
AC100040	AC1000 Series Cool Tube with Industrial Interchange Nipple
HCT30	HCT Series Hot/Cold Tube with Industrial Interchange (Hansen Compatible) Nipple
HCT30SW	HCT Series Hot/Cold Tube with Dynaswivel Industrial Interchange (Hansen Compatible) Nipple
HCT31	HCT Series Hot/Cold Tube with Schrader Nipple
HCT32	HCT Series Hot/Cold Tube with Snap-Tite Nipple
HCT33	HCT Series Hot/Cold Tube with Snap-Tite Brass Nipple
HCT34	HCT Series Hot/Cold Tube with Snap-Tite Stainless Nipple
HCT37	HCT Series Hot/Cold Tube with CEJN Nipple
HCT38	HCT Series Hot/Cold Tube with Bayonet Nipple
HCT40	HCT Series Hot/Cold Tube with Industrial Interchange Nipple
HC240030	HC2400 Series Hold/Cold Tube with Industrial Interchange (Hansen Compatible) Nipple
HC240031	HC2400 Series Hold/Cold Tube with Schrader Nipple
HC240032	HC2400 Series Hold/Cold Tube with Snap-Tite Nipple
HC240033	HC2400 Series Hold/Cold Tube with Snap-Tite Brass Nipple
HC240034	HC2400 Series Hot/Cold Tube with Snap-Tite Stainless Nipple
HC240037	HC2400 Series Hot/Cold Tube with CEJN Nipple
HC240038	HC2400 Series Hold/Cold Tube with Bayonet Nipple
HC240040	HC2400 Series Hot/Cold Tube with Industrial Interchange Nipple

### 4. Breathing Air Supply Hoses For use with Compressed Air V10 Series Starter Hoses (3/8" I.D.) - include 1/2" coupler, V13 hose to pipe adapter, V17 nipple

4696	25' length, Industrial Interchange (Hansen Compatible) Fittings
469650	50' length, Industrial Interchange (Hansen Compatible) Fittings
4696100	100' length, Industrial Interchange (Hansen Compatible) Fittings

### V10 Series Extension Hoses - include V11 hose-to-hose adapter and V13 hose-to-pipe adaptor

5454	25' length
5457	50' length
5458	100' length

### V20 Series Starter Hoses (1/2" I.D.) - include 1/2" coupler on one end, 1/2" male nipple on other

V2050ST	50' length
V20100ST	100' length
V2025STSHUTOFF	25' length

### 5. Accessories and Kits

QNFT45	Quantitative Fit Test Kit
LCK	Lens Clamp Replacement Kit - includes upper and lower clamps with screws and nuts
RLS	Lens Replacement
FKML	Facepiece Flange, Medium/Large
FKS	Facepiece Flange, Small
HSK	Headstrap Kit, includes 5 buckles and slides
MCK	Mask Cover Kit
SEK	Speaker Diaphragm kit
EVO	Exhalation Valve Kit - includes valve seat and o-ring
LNK	Nose Cup Kit - includes 2 inhalation valve flaps
6059	Exhalation Valves - package of 5
AFW45	Wipes, Anti-Fog - package of 10
PL	Spectacle Frame Assembly
LCK	Lens Covers, Mylar (package of 25)
SPECIVK	Inhalation Valve Kit - package of 5
FTR45	Fit Test Refill Kit
HFC45	HEPA Cartridges for quantitative Fit Test

## RETURN AUTHORIZATION

IMPORTANT: 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 a Bullard Customer Service Coordinator by telephone or in writing at:

Bullard  
1898 Safety Way  
Cynthiana, KY 41031-9303  
Toll-Free: 800-827-0423  
Phone: 859-234-6611  
Fax: 859-234-1303

In your correspondence or conversation with a Customer Service Coordinator, describe the problem as completely as possible. For your convenience, your Coordinator will try to help you correct the problem over the telephone.

2. Verify with your Coordinator that the product should be returned to Bullard. Customer Service will provide you with written permission and a return authorization number as well as 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 shipping 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. Your Customer Service Coordinator 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 Coordinator 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.

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