# PANTHER HIP-PAC<sup>™</sup> SUPPLIED-AIR RESPIRATOR, PRESSURE-DEMAND CLASS AND SELF-CONTAINED BREATHING APPARATUS P9684 SERIES 5- and 10-Minute Escape P9685 SERIES 15-Minute Escape P9686 SERIES HP 10-Minute Escape

9649 SERIES HP 10-Minute Escape

## **OPERATION MANUAL**



### WARNING

A

DO NOT USE this respirator until you completely read and understand this instruction manual. You are required to inspect your respirator prior to putting it into field service. Please refer to the inspection procedures in this manual. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

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### I. INTRODUCTION

This manual provides instructions for the use and maintenance of the SPERIAN Panther HIP-PAC<sup>™</sup> pressuredemand supplied-air respirator and self-contained breathing apparatus, P968450 Series, P968470 Series, P968500 Series, P9686 Series, and 9649 Series. The Panther HIP-PAC is intended for supplied-air entry into hazardous atmospheres, and emergency exit using the five/ten/fifteen-minute cylinder in the event of a remote air supply failure. You must read and understand this manual and be trained in the proper use of the Panther HIP-PAC before wearing it in a hazardous environment.

### **II. SAFETY PRECAUTIONS**

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The Warnings, Cautions, and Notes contained in this manual have the following significance:

### WARNING

Maintenance or operating procedures and techniques that may result in serious personal injury, serious illness, or death if not carefully followed.

### CAUTION

Maintenance or operating procedures and techniques that may result in damage to equipment if not carefully followed.

### NOTE

Maintenance or operating procedures and techniques or information considered important enough to emphasize.

### **III. DESCRIPTION**

The SPERIAN Panther HIP-PAC consists of a refillable cylinder, valve and pressure gauge assembly, first stage regulator, second stage regulator, facepiece, waist belt, and regulator hose. The cylinder stores 8 cubic feet of air at 2216 psig for the 5-minute apparatus, 15.2 cubic feet of air at 3000 psig for the 10-minute apparatus, 17 cubic feet of air at 4500 psig for the 10-minute apparatus, and 24 cubic feet of air at 3000 psig for the 10-minute apparatus, and 24 cubic feet of air at 3000 psig for the 10-minute apparatus. The cylinder valve controls air pressure to the regulator, and houses a safety relief device and a cylinder pressure gauge. The regulators reduce the cylinder pressure or remote air pressure and supply a flow to the facepiece. A check valve in the low pressure air line hose prevents inward leakage of contaminated air when disconnected from the air supply.

WARNING	٦
The employer is responsible for estable	╡
lishing that these respirators are suit	
able for the user's application.	
• No respirator can provide complete	
protection from all conditions. Use	
extreme care for all emergency opera	-
tions. Do not use the Panther HIP-PAC	
for interior structural fire fighting, abra	-
sive blasting, or under water.	
• The pressure within the Panther HIP	
PAC remains positive under most work	
ing conditions, but as with all respira	
tors, negative pressure excursions are	
possible. Conditions when a respirato	
can experience negative facepiece pres	.
sures include, but are not limited to: 1	
the respirator is improperly worn, 2) the	
respirator is not used in accordance	
with the instructions, or 3) the respira tor is over-breathed during heavy worl	
rates. The HIP-PAC will provide reduced	
protection when operated in a negative	
pressure mode.	1
<ul> <li>Your SPERIAN respirator has been</li> </ul>	,
constructed of materials selected for	r
their performance, safety, and durabil	
ity. However, all materials have limita	
tions to exposure to extremes of hea	t
and cold or to the many chemicals in	
use today, and could be degraded by	/
exposure beyond their limitations, cre	-
ating conditions in which this SPERIAN	
equipment would be dangerous to use.	
<ul> <li>Before allowing anyone to enter a</li> </ul>	
hazardous environment while wear	
ing SPERIAN equipment, the employe	r
must conduct safe, scientific tests to	2
determine if the environment could ren	-
der the equipment unsafe. Results of	

### Panther HIP-PAC

### WARNING—Continued

this testing should be well documented. Seek the help of a certified safety professional or industrial hygienist. DO NOT USE this equipment if the user would be endangered in any way through environmentally induced degradation of the materials in the apparatus.

• All persons using this SPERIAN respirator must be made aware of its limitations. We cannot be responsible for any damage to property, personal injury, or death in which environmental exposure is a contributing factor.

• SPERIAN cannot predict what will happen to this equipment in every potential environment. Materials can be chemically attacked if exposed to the wrong environment and may exhibit corrosion or other forms of damage. Permeation or penetration of gases, liquids, or particles through the materials could be excessive. Extremes of temperature might cause thermal degradation. Each of these things, or a combination of them, could create conditions in which this SPERIAN equipment would be dangerous to use.

 This respirator must be used in conjunction with a written respirator program meeting the requirements of the **OSHA Standard for Respiratory Protec**tion 29 CFR 1910.134, available from the U.S. Department of Labor, Occupational Safety and Health Administration. The program must include, but not be limited to, procedures for evaluating air contaminants and selecting appropriate respirators, procedures for proper use of respirators, procedures for testing the facepiece-to-face fit of respirators, procedures for cleaning, disinfecting, inspecting, maintaining, and storing respirators, procedures for determining if workers are physically and medically capable of wearing respirators, and procedures for training employees in the use of respirators and in recognizing the hazards associated with contaminants in the workplace.

• The air supply must meet the guidelines of the Compressed Gas Association (CGA) pamphlet G-7.1, Grade D Air, as appropriate.

• DO not wear this respirator if a satisfactory fit, as determined by a qualitative or quantitative fit test, cannot be obtained. See ANSI Z88.2, latest edition, and OSHA 1910.134. Beards and sideburns will prevent good facepiece seal. Do not use this respirator unless you are clean shaven. WARNING—Continued

This respirator does not protect exposed areas of the body. Some contaminants can be absorbed directly through the skin while others may irritate exposed areas. This respirator does not provide protection from splash of hazardous liquids, flying objects, hazardous rays, or harmful noise. Always wear proper head, ear, and eye protection.
This respirator is designed for use in

temperatures above -30°F. • When using this respirator at temperatures of 0 to -30°F, the first stage regu-

lator must be wrench tightened on the cylinder valve, and anti-fog solution, P/N 951015 or 951016, must be applied to the inside of the facepiece lens.

• The Panther HIP-PAC has a rated service time of 5, 10, or 15 minutes. Under average conditions, you will have up to 5, 10, or 15 minutes in which to escape from a toxic environment. Stress and exertion may cause extra air consumption and reduce the service time. Know escape routes in advance and the time required to travel them.

• Compressors, storage cylinders, valves, regulators, fittings, and other hardware must be large enough to deliver the air volume required by all users at peak demand.

• This respirator will reduce, but will not eliminate the inhalation of contaminants. Some sensitive individuals may experience health problems when exposed to even minute amounts of contaminants. This respirator will not prevent health problems for those individuals.

• Do not modify this respirator in any manner.

• This respirator must only be worn and used as specified in SPERIAN's instructions. Always read and follow the instructions listed in the Material Safety Data Sheet for the chemicals that are present in the work area. Selection and use of these respirators must be done in accordance with ANSI Z88.2, latest edition, and the applicable OSHA statutes.

• Do not use SPERIAN respirators, accessories, and associated equipment in atmospheres which may contain contaminant concentrations above the lower explosive limit (LEL). Intrinsic safety certification of electronic components does not eliminate potential danger from ignition in these atmospheres.

### WARNING—Continued

• Some individuals are sensitive to chemicals (e.g., isocyanates or paint hardeners, latex, oil mists, etc.) or may have some type of respiratory disorder (e.g., asthma, chronic obstructive airway disease, etc.). If you are sensitive to any chemical or have a respiratory disorder, you may have a severe reaction at contaminant levels well below accepted health levels, such as the OSHA Permissible Exposure Limit (PEL), AIHA Threshold Limit Value (TLV), or the NIOSH Recommended Exposure Limits (REL). Many chemicals (e.g., isocyanates, mercury, etc.) have no physical warning properties and you cannot taste or smell the contaminants even though they may be present in the respirator facepiece. This respirator will reduce, but will not eliminate the possibility of contaminants entering the facepiece and causing a severe reaction. Do not use this respirator if you have been sensitized from previous exposure or believe that you may be sensitive or allergic to any chemical until you obtain clearance from a medical doctor.

• Users must clean and maintain this respirator only in accordance with SPERIAN's instructions. Accessories not offered by SPERIAN may degrade performance, and will void NIOSH certification.

• The respirator facepiece assembly contains natural rubber latex which may cause allergic reactions in some individuals. Discontinue use if you experience an allergic reaction.

 Discontinue use if you experience skin irritation or discoloration.

• FAILURE TO OBSERVE ALL WARN-INGS MAY RESULT IN SERIOUS PER-SONAL INJURY, SERIOUS ILLNESS, OR DEATH.



Figure 1A. Low Pressure HIP-PACs 2216 psig & 3000 psig



Figure 1B. High Pressure HIP-PAC, 4500 psig

IV. PARTS LIST (See Figure 1A for low pressure 2216 psig & 3000 psig HIP-PACs and Figure 1B for high pressure 4500 psig HIP-PAC.)

### Panther HIP-PAC LOW PRESSURE 2216 PSIG & 3000 PSIG HIP PAC PARTS LIST

ltem	P/N	DESCRIPTION
1	968416	Classic Facepiece, Standard, Black
	968417	Classic Facepiece, Small, Black
	2120XX Series	21 SeriesFacepieces w/ Drink Tube**
	2220XX Series	TwentyTwenty Plus Facepieces*
	2320XX Series	TwentyTwenty Plus Facepieces**
	2420XX Series	TwentyTwenty Plus Facepieces**
	2520XX Series	TwentyTwenty Plus Facepieces**
	2620XX Series	TwentyTwenty Plus Facepieces**
	2720XX Series	TwentyTwenty Plus Facepieces**
	968005	Puma Hood, Standard, Red, Small Nose Cup
	968006	Puma Hood, Standard, Red, Medium Nose Cup
	968007	Puma Hood, Standard, Red, Large Nose Cup
2	968443	Regulator Assy., First and Second Stages, without Quick Disconnect
	968441	First Stage Pressure Reducer with Quick Disconnect
	961793	Second Stage Regulator with Quick Disconnect
3	968510	Harness Assy., 5 and 10-min., Kevlar
	968515	Harness Assy., 15-min., Kevlar
	975230	Harness Assy., 5 and 10-min., Nylon
4	975081	5-minute, 2216 psig, All-Aluminum Cylinder and Valve Assy.
	975154	10-minute, 3000 psig, All-Aluminum Cylinder and
	968512	Valve Assy. 15-minute, 3000 psig, Hoop-wrapped Cylinder and
5	975089	Valve Assy. Gauge, 2216 psig
	975189	Gauge, 3000 psig
6	961289	Regulator Reciever
		Ids current approval. See Matrix for detailed part
numbei	rs and descriptions.	
** See	Matrix for detailed part n	umbers and descriptions.
	pply Hoses and Air Line	
		/ Hoses w/out Air Line Coupling Kit
	0801	25 feet
	0802	50 Feet
	0804	100 Feet
		ne Air Supply Hoses w/out Air Line Coupling Kit
-		
	0870	10 Feet
	0861	25 feet
	0862	50 Feet
000	0864	100 Feet
		Male quick disconnect for 3/8" hoses
	<u>e Coupling Kits - Female/</u>	
Air Line	<u>e Coupling Kits - Female/</u> 0810	Foster
Air Line 930		
Air Line 930 930	0810	Foster
Air Line 930 930 930	0810 0820	Foster Schrader
Air Line 930 930 930 930 945	0810 0820 0830	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff
Air Line 930 930 930 930 930 930	0810 0820 0830 5007 0852	Foster Schrader Hansen
Air Line 930 930 930 930 945 930 Air Sup	0810 0820 0830 5007	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff
Air Line 930 930 930 930 945 930 Air Sup 985	0810 0820 0830 5007 0852 oply Hose Accessories	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff Snap-tite
Air Line 930 930 930 930 945 930 Air Sup 985 985	0810 0820 0830 5007 0852 09ly Hose Accessories 5237 5238	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff Snap-tite Gasket for 3/8" hoses
Air Line 930 930 930 930 930 930 930 930 Air Sup 985 985 <b>Acces</b>	0810 0820 0830 5007 0852 09ly Hose Accessories 5237	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff Snap-tite Gasket for 3/8" hoses Fitting, Double Male
Air Line 930 930 930 930 930 930 930 Air Sup 985 985 <b>Acces</b> 980	0810 0820 0830 5007 0852 09ly Hose Accessories 5237 5238 530 530 530 5003	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff Snap-tite Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame
Air Line 930 930 930 930 930 930 930 Air Sup 985 985 <b>Acces</b> 980 980 980	0810 0820 0830 5007 0852 091y Hose Accessories 5237 5238 sories	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire
Air Line 930 930 930 930 930 930 930 930 Air Sup 985 985 985 985 986 986 986	0810 0820 0830 5007 0852 5237 5238 sories 0003 4054	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff Snap-tite Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces ,
Air Line 930 930 930 930 930 930 930 Air Sup 985 985 <b>Acces</b> 986 962 962	0810 0820 0830 5007 0852 0852 2237 5238 <b>sories</b> 0003 4054 2260 4044	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff Snap-tite Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex
Air Line 930 930 930 945 930 Air Sup 985 985 <b>Acces</b> 986 964 964 964	0810 0820 0830 5007 0852 00852 5237 5238 <b>sories</b> 0003 4054 2260 4044 40095	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece
Air Line 930 930 930 930 930 930 930 930 930 930	0810 0820 0830 5007 0852 2019 Hose Accessories 5237 5238 5237 5238 5237 5238 50003 4054 2260 4044 40095 2019	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Tinted, TwentyTwenty Plus
Air Line 930 930 930 945 930 Air Sup 985 986 986 964 964 964 964 964 964 964 964 964 96	0810 0820 0830 5007 0852 09by Hose Accessories 5237 5238 <b>sories</b> 0003 4054 2260 4044 40095 2019 2028	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff Snap-tite Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus
Air Line 930 930 930 930 930 930 930 930 930 945 930 <b>Air Sup</b> 985 985 <b>Acces</b> 986 962 962 962 962 962 962 962 962 962	0810 0820 0830 5007 0852 0952 5237 5238 <b>ssories</b> 0003 4054 2260 4044 40095 2019 2028 1015	Foster Schrader Hansen Hansen Stainless Steel, Two-way Shutoff Snap-tite Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.)
Air Line 930 930 930 930 930 930 930 930 930 Air Sup 985 985 985 986 962 962 962 962 962 962 962 962 962 96	0810 0820 0830 5007 0852 00852 5237 5238 <b>ssories</b> 0003 4054 2260 4044 40095 2019 2028 1015 1016	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Tinted, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)
Air Line 930 930 930 945 930 Air Sup 985 985 985 986 962 962 962 962 962 962 962 962 962 96	0810 0820 0830 5007 0852 20852 2237 5238 <b>ssories</b> 0003 4054 2260 4044 40095 2019 2028 1015 1016 1805	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Wipes, (Box of 100)
Air Line 930 930 930 930 945 930 Air Sup 985 985 985 986 962 962 962 962 962 962 962 962 962 96	0810 0820 0830 5007 0852 20852 207 5238 <b>ssories</b> 0003 4054 2260 4044 40095 2019 2028 1015 1016 1805 40096	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)
Air Line 930 930 930 945 930 945 930 Air Sup 985 986 986 962 962 962 964 962 964 965 964 965 964 965 964 964 964 964	0810 0820 0830 5007 0852 00852 2237 5238 <b>sories</b> 0003 4054 2260 4044 40095 2019 2028 1015 1015 1016 1805 40096 0172	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (1 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Neck Strap Kit, Classic Facepiece
Air Line 930 930 930 945 930 Air Sup 985 985 986 962 962 962 964 962 964 965 965 955 985 985 985 985	0810 0820 0830 5007 0852 0919 Hose Accessories 5237 5238 <b>sories</b> 0003 4054 2260 4044 40095 2019 2028 1015 1016 1805 40096 0172 2232	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Neck Strap Kit, Classic Facepiece         Neck Strap Kit, TwentyTwenty Facepiece
Air Line 930 930 930 930 930 930 930 930 930 932 932 932 935 936 962 962 955 955 955 955 955 955 955 955 955 95	0810 0820 0830 5007 0852 0952 5237 5238 <b>ssories</b> 0003 4054 2260 4044 40095 2019 2028 1015 1016 1805 40096 0172 2232 2869	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Neck Strap Kit, Classic Facepiece         Neck Strap Kit, TwentyTwenty Facepiece         Neck Strap Kit, TwentyTwenty Plus Facepiece
Air Line 930 930 930 930 945 930 Air Sup 985 985 986 962 962 962 962 962 962 962 962 955 983 814 940 955 983 985 985 985 985 985 985 985 995 995 995	0810 0820 0830 5007 0852 00852 5237 5238 ssories 0003 4054 2260 4044 40095 2019 2028 1015 1016 1805 40096 0172 2232 2869 1710	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Neck Strap Kit, TwentyTwenty Facepiece         Neck Strap Kit, TwentyTwenty Plus Facepiece         Neck Strap Kit, TwentyTwenty Plus Facepiece         Headnet Kit, Classic Facepiece, Standard
Air Line 930 930 930 930 945 930 Air Sup 985 985 986 962 962 962 962 962 962 962 962 955 983 814 940 955 983 985 985 985 985 985 985 985 995 995 995	0810 0820 0830 5007 0852 0952 5237 5238 <b>ssories</b> 0003 4054 2260 4044 40095 2019 2028 1015 1016 1805 40096 0172 2232 2869	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, MentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Neck Strap Kit, Classic Facepiece         Neck Strap Kit, TwentyTwenty Facepiece         Neck Strap Kit, TwentyTwenty Plus Facepiece         Neck Strap Kit, TwentyTwenty Plus Facepiece         Neck Strap Kit, Classic Facepiece, Standard         Headnet Kit, Classic Facepiece, Small
Air Line 930 930 930 930 945 930 Air Supp 985 985 985 986 962 962 962 962 955 983 814 955 983 814 940 966 966	0810 0820 0830 5007 0852 00852 5237 5238 ssories 0003 4054 2260 4044 40095 2019 2028 1015 1016 1805 40096 0172 2232 2869 1710	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Neck Strap Kit, Classic Facepiece         Neck Strap Kit, TwentyTwenty Facepiece         Neck Strap Kit, Classic Facepiece, Standard         Headnet Kit, Classic Facepiece, Small         Headnet Kit, TwentyTwenty and TwentyTwenty Plus
Air Line 930 930 930 930 945 930 Air Sup 985 985 986 962 962 962 955 955 955 955 955 986 962 962 962 965 966 966 966 966	0810 0820 0830 5007 0852 00852 5237 5238 <b>isories</b> 0003 4054 2260 4044 40095 2019 2028 1015 1016 1805 40096 0172 2232 22869 1710 1730	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Mex Strap Kit, Classic Facepiece         Neck Strap Kit, TwentyTwenty Facepiece         Neck Strap Kit, TwentyTwenty Plus Facepiece         Neck Strap Kit, Classic Facepiece, Standard         Headnet Kit, Classic Facepiece, Small         Headnet Kit, TwentyTwenty and TwentyTwenty Plus         Facepieces         Nosecup Kit, TwentyTwenty, Twenty Twenty Plus
Air Line 930 930 930 930 930 930 930 930 930 930	0810           0820           0830           5007           0852           0919           904           5237           5238           55003           4054           2260           4044           40095           2019           2028           1015           1016           1805           40096           0172           2232           2869           1710           1730           9019	Foster         Schrader         Hansen         Hansen Stainless Steel, Two-way Shutoff         Snap-tite         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Neck Strap Kit, Classic Facepiece         Neck Strap Kit, TwentyTwenty Facepiece         Neck Strap Kit, TwentyTwenty Plus Facepiece         Neck Strap Kit, Classic Facepiece, Standard         Headnet Kit, Classic Facepiece, Standard         Headnet Kit, Classic Facepiece, Standard         Headnet Kit, TwentyTwenty and TwentyTwenty Plus

Item	P/N	DESCRIPTION	
962266		Nosecup Kit, TwentyTwenty, Twenty Twenty Plus	
		Facepiece, Large, Clear	
702064		Nosecup Kit, TwentyTwenty, Twenty Twenty Plus	
700005		Facepiece, Small, Black	
702065		Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Medium, Black	
702066		Nosecup Kit, TwentyTwenty, Twenty Twenty Plus	
102	2000	Facepiece, Large, Black	
968	3469	Utility "D" Ring Kit	
Comm	unications		
964	4331	TwentyTwenty Plus Radio Communication System	
964	4332	SmallTalk Plus Voice Amplifier Kit	
964	4333	TwentyTwenty Plus Radio Communication/SmallTalk Plus	
		Voice Amplifer Kit	
	9083	Remote Push-to-Talk Kit	
Upgrad	de and Conver	sion Kits	
P9	68453	SAR Upgrade Kit, 5 Minute	
P9	68473	SAR Upgrade Kit, 10 Minute	
P9	68535	SAR Upgrade Kit, 15 Minute	
P9	68453	SCBA Conversion Kit, 5 Minute	
P9	68472	SCBA Conversion Kit, 10 Minute	
P9	68540	SCBA Conversion Kit, 15 Minute	
Weldin	g Accessories	6	
430	0000	Welding Shield, Classic Facepiece	
430	0005	Lower Welding Bib, Classic Facepiece	
430	010	Upper Welding Bib, Classic Facepiece	
Tools			
962	2244	Air Klic Removal Tool, TwentyTwenty Plus Facepiece	
Fit Tes	ting Accessor		
96	2900	APR Adapter/Qualitative Fit Test Adapter	
962	2920	Quantitative Fit Test Adapter (For use with 962900)	
Rebuil	d Kits (You mu	st be a Certified Technician to rebuild these systems)	
97	5245	First Stage Pressure Reducer Rebuild Kit	
961572 Panther Second Stage Regulator Rebuild Kit			

### **Panther HIP-PAC**

### HIGH PRESSURE 4500 PSIG HIP PAC PARTS LIST

Item 1	968416	DESCRIPTION Classic Facepiece, Standard, Black
1	968417	Classic Facepiece, Standard, Black
	2120XX Series	21 Series Facepieces w/ Drink Tube**
	2220XX Series	TwentyTwenty Plus Facepieces*
	2320XX Series	TwentyTwenty Plus Facepieces**
	2420XX Series	TwentyTwenty Plus Facepieces**
	2520XX Series	TwentyTwenty Plus Facepieces**
	2620XX Series	TwentyTwenty Plus Facepieces**
	2720XX Series	TwentyTwenty Plus Facepieces**
	968005	Puma Hood, Standard, Red, Small Nose Cup
	968005	Puma Hood, Standard, Red, Medium Nose Cup
	968007	Puma Hood, Standard, Red, Large Nose Cup
2	964683	First Stage Regulator
3	961793	Second Stage Regulator
4	968686	Harness Assy.
_	968680	Harness Assy. For use with COMPASS
5 6	968713	Intermediate Pressure (IP) Hose
0	917250 917212	Cylinder/Valve Cylinder/Valve, LAFD, Red
	917212	Cylinder/Valve, LAFD, Blue
	917218	Cylinder/Valve, LAFD, Black
7	964912	COMPASS Kit, LAFD
	964914	COMPASS Kit
	964916	COMPASS Kit with Auxiliary Coupler
8	961289	Regulator Reciever
		s current approval. See Matrix for detailed part
	s and descriptions. Matrix for detailed part nun	abore and descriptions
	ply Hoses and Air Line (	
		loses w/out Air Line Coupling Kit
930		25 feet
930		50 Feet
930	804	100 Feet
High Pe	erformance 3/8" Neoprei	ne Air Supply Hoses w/out Air Line Coupling Kit
930		10 Feet
930861		25 feet
930862		
		50 Feet
930	864	100 Feet
930 Air Line	864 Coupling Kits - Female	100 Feet Male quick disconnect for 3/8" hoses
930 Air Line 930	864 Coupling Kits - Female	100 Feet
930 Air Line 930	864 • Coupling Kits - Female/ 810 ply Hose Accessories	100 Feet Male quick disconnect for 3/8" hoses
930 Air Line 930 Air Sup 985 985	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster
930 Air Line 930 Air Sup 985 985 Access	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster Gasket for 3/8" hoses Fitting, Double Male
930 Air Line 930 Air Sup 985 985 Access 980	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame
930 Air Line 930 Air Sup 985 985 Access 980 980	864 2 Coupling Kits - Female 810 ply Hose Accessories 237 238 sories 003 054	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex
930 Air Line 930 Air Sup 985 985 Access 980 980	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces, Wire
930 Air Line 930 Air Sup 985 985 Access 980 964 962	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame
930 Air Line 930 Air Sup 985 985 Access 980 964 962	864 2 Coupling Kits - Female 810 ply Hose Accessories 237 238 sories 003 054	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces, Wire
930 Air Line 930 Air Sup 985 985 980 964 962 964 964 B14	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 10095	100 Feet         Male quick disconnect for 3/8" hoses         Foster         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece
930 Air Line 930 Air Sup 985 985 980 964 962 964 964 964 964	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 10095 019	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces, Wire         Frame         Spectacles Kit, all 2020 Series Facepieces, Nire         Frame         Spectacles Kit, all 2020 Series Facepieces, NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Tinted, TwentyTwenty Plus
930 Air Line 930 Air Sup 985 985 985 986 964 964 964 964 964 964	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 0095 019 028	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Tinted, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus
930 Air Line 930 Air Sup 985 985 985 980 964 964 964 964 964 964 702 702	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 0095 019 028 015	100 Feet <b>Male quick disconnect for 3/8" hoses</b> Foster         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces, Wire         Frame         Spectacles Kit, all 2020 Series Facepieces, Wire         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)
930 Air Line 930 Air Sup 985 985 Access 980 964 964 964 964 814 702 702 951	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 10095 019 028 015 016	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.)
930 Air Line 930 Air Sup 985 985 Access 980 964 964 964 964 964 964 951 951 951	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 0095 019 028 015 016 805	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (16 oz.) Anti-fog Wipes, (Box of 100)
930 Air Line 930 Air Sup 985 985 Access 980 964 964 964 964 964 964 964 951 951 951 951	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 10095 019 028 015 016	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.)
930 Air Line 930 Air Sup 985 985 Access 980 964 964 964 964 964 702 702 951 951 951 9814 814	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 10095 019 028 015 015 016 805 10096	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (16 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, Classic Facepiece Neck Strap Kit, TwentyTwenty Facepiece
930 Air Line 930 Air Sup 985 985 Access 980 964 964 964 964 702 702 951 951 981 814 981 814 940	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 10095 019 028 015 016 805 10096 172	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (16 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, Classic Facepiece Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, TwentyTwenty Plus Facepiece
930 Air Line 930 Air Sup 985 985 Access 980 964 964 964 964 964 964 951 951 951 981 814 940 962 962	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 0095 019 028 015 016 805 1096 172 232 869 710	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (16 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, TwentyTwenty Facepiece Headnet Kit, Classic Facepiece, Standard
930 Air Line 930 Air Sup 985 985 Access 980 964 964 962 964 964 951 951 951 951 951 951 951 962 962 962	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 0095 019 028 015 016 805 0096 172 232 869 710 730	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (16 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, Classic Facepiece Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, TwentyTwenty Plus Facepiece Headnet Kit, Classic Facepiece, Small
930 Air Line 930 Air Sup 985 985 Access 980 964 964 962 964 964 951 951 951 951 951 951 951 962 962 962	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 0095 019 028 015 016 805 1096 172 232 869 710	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (1 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, Classic Facepiece Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, TwentyTwenty Plus Facepiece Headnet Kit, Classic Facepiece, Small Headnet Kit, TwentyTwenty and TwentyTwenty
930 Air Line 930 Air Sup 985 985 985 964 964 964 964 964 964 964 951 951 951 951 951 951 951 951 962 962 962 962	864 2 Coupling Kits - Female, 810 ply Hose Accessories 237 238 sories 003 054 260 044 0095 019 028 015 016 805 0096 172 232 869 710 730	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (16 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, Classic Facepiece Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, Classic Facepiece, Standard Headnet Kit, Classic Facepiece, Small Headnet Kit, TwentyTwenty and TwentyTwenty Plus Facepieces Nosecup Kit, TwentyTwenty, Twenty Twenty Plus
930 Air Line 930 Air Sup 985 985 985 964 964 964 964 964 964 964 951 951 951 981 814 940 962 962 962 962	864 2 Coupling Kits - Female/ 810 ply Hose Accessories 237 238 sories 003 054 260 044 10095 019 028 015 016 805 10096 172 232 869 710 730 019	100 Feet         Male quick disconnect for 3/8" hoses         Foster         Gasket for 3/8" hoses         Fitting, Double Male         Spectacles Kit, Classic Facepiece, Wire Frame         Spectacles Kit, Classic Facepiece, NexSpex         Spectacles Kit, all 2020 Series Facepieces , Wire         Frame         Spectacles Kit, all 2020 Series Facepieces , NexSpex         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, Classic Facepiece         Lens Cover, Clear, TwentyTwenty Plus         Anti-fog Solution, (1 oz.)         Anti-fog Solution, (16 oz.)         Anti-fog Wipes, (Box of 100)         Mask Wipes, (Box of 100)         Neck Strap Kit, TwentyTwenty Facepiece         Neck Strap Kit, Tolassic Facepiece, Standard         Headnet Kit, Classic Facepiece, Small         Headnet Kit, Classic Facepiece, Small         Headnet Kit, TwentyTwenty and TwentyTwenty         Plus Facepieces         Nosecup Kit, TwentyTwenty, Twenty Twenty Plus         Nosecup Kit, TwentyTwenty, Twenty Twenty Plus         Facepiece, Small, Clear         Nosecup Kit, TwentyTwenty, Twenty Twenty Plus
930 Air Line 930 Air Sup 985 985 986 964 964 964 964 964 964 964 964 964 951 951 951 951 951 951 951 962 962 962 962	864           2 Coupling Kits - Female,           810           ply Hose Accessories           237           238           sories           003           054           260           044           10095           019           028           0015           016           805           10096           172           232           869           710           730           019           264	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (16 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, TwentyTwenty Plus Facepiece Headnet Kit, Classic Facepiece, Standard Headnet Kit, Classic Facepiece, Small Headnet Kit, TwentyTwenty and TwentyTwenty Plus Facepieces Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Small, Clear
930 Air Line 930 Air Sup 985 985 985 964 964 964 964 964 964 964 964 964 964	864         2 Coupling Kits - Female,         810         ply Hose Accessories         237         238         30003         054         260         044         0095         019         028         015         016         805         0096         172         232         869         710         730         019         264	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (1 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, Classic Facepiece Neck Strap Kit, TwentyTwenty Facepiece Headnet Kit, Classic Facepiece, Standard Headnet Kit, Classic Facepiece, Small Headnet Kit, TwentyTwenty and TwentyTwenty Plus Facepieces Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Small, Clear Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Medium, Clear Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Medium, Clear
930 Air Line 930 Air Sup 985 985 Access 980 964 964 962 964 964 964 951 951 951 951 951 951 962 962 962 962 962 962	864           2 Coupling Kits - Female/ 810           91y Hose Accessories           237           238           sories           003           054           260           044           10095           019           028           015           0096           172           232           869           710           730           019           264           265           266	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (16 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, TwentyTwenty Facepiece Headnet Kit, Classic Facepiece, Standard Headnet Kit, Classic Facepiece, Small Headnet Kit, Classic Facepiece, Small Headnet Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Small, Clear Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Small, Clear Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Large, Clear
930 Air Line 930 Air Sup 985 985 985 964 964 964 964 964 964 964 964 964 964	864           2 Coupling Kits - Female.           810           ply Hose Accessories           237           238           sories           003           054           260           044           0095           019           028           015           016           805           0096           172           232           869           710           730           019           264           265           266           064	100 Feet Male quick disconnect for 3/8" hoses Foster Gasket for 3/8" hoses Fitting, Double Male Spectacles Kit, Classic Facepiece, Wire Frame Spectacles Kit, Classic Facepiece, NexSpex Spectacles Kit, all 2020 Series Facepieces , Wire Frame Spectacles Kit, all 2020 Series Facepieces , NexSpex Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, Classic Facepiece Lens Cover, Clear, TwentyTwenty Plus Lens Cover, Clear, TwentyTwenty Plus Anti-fog Solution, (1 oz.) Anti-fog Solution, (16 oz.) Anti-fog Wipes, (Box of 100) Mask Wipes, (Box of 100) Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, TwentyTwenty Facepiece Neck Strap Kit, TwentyTwenty Plus Facepiece Headnet Kit, Classic Facepiece, Standard Headnet Kit, Classic Facepiece, Small Headnet Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Small, Clear Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Medium, Clear Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Large, Clear Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Small, Black Nosecup Kit, TwentyTwenty, Twenty Twenty Plus Facepiece, Small, Black

Item	P/N	DESCRIPTION
Commu	unications	
964	331	TwentyTwenty Plus Radio Communication System
964	332	SmallTalk Plus Voice Amplifier Kit
964	333	TwentyTwenty Plus Radio Communication/SmallTalk Plus
		Voice Amplifer Kit
969	083	Remote Push-to-Talk Kit
Weldin	g Accessories	
430	000	Welding Shield, Classic Facepiece
430	005	Lower Welding Bib, Classic Facepiece
430	010	Upper Welding Bib, Classic Facepiece
Tools		
962	244	Air Klic Removal Tool, TwentyTwenty Plus Facepiece
Fit Test	ing Accessor	ies
962	900	APR Adapter/Qualitative Fit Test Adapter
962	920	Quantitative Fit Test Adapter (For use with 962900)
Rebuild Kits (You must be a Certified Technician to rebuild these systems)		
975	245	First Stage Pressure Reducer Rebuild Kit
961	572	Panther Second Stage Regulator Rebuild Kit
		·

### NOTE

The respirator and hose assemblies are supplied without quick couplers. The desired quick coupler assemblies must be purchased separately. Instructions for assembling quick couplers and hoses are provided below in paragraph V, B, "Quick Coupler Assembly."

### **V. USE INSTRUCTIONS**

A

### A. Air Supply

### WARNING

 Compressors, storage cylinders, valves, regulators, fittings, and other hardware must be large enough to deliver the air volume required by all users at peak demand.

You are responsible for air quality and compliance with safety and health codes applicable to your area.

• No more than three (3) lengths of air supply hose shall be used for the 9308 and 93080 series hose, and no more than six (6) lengths for the 9649 series hose.

 The air supply hose inlet must be supplied with 80 to 125 psig air pressure.

• The length of air supply hose must be 10 to 300 feet for the 9308 series hose, 25 to 300 feet for the 93080 series hose, and 50 to 150 feet for the 9649 series hose. Do not combine different series of hoses or coupler assemblies.

• The NIOSH approval applies to the use of the splitter (suit bypass) only as specified in the "Special or Critical User's Instructions."

 Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

1. Ensure that the air supply is Type 1, Grade D, or better, as described in the Compressed Gas Association Commodity Specification for Air, G-7.1. Moisture content, expressed as dewpoint, shall be maintained at -65°F (-53.9°C) or lower, or less than 24.0 ppm by volume.

2. Set relief valves at a maximum pressure of 150 psig (1.03 MPa).

### B. Quick Coupler Assembly

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A male coupler from one of the air line coupler kits listed in the parts list, paragraph IV, must be assembled to the open end of the respirator hose. This operation requires a torque wrench.

### WARNING

Carefully inspect and clean all threads to remove foreign material. Foreign material entering the air line can restrict or block air flow to the user. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death. 1. Respirator Hose

A

a. Remove the shipping cap plug from the respirator hose.

b. Hold the female threaded fitting with a wrench or vise.

c. Apply thread sealant completely around the male threads of the coupler.

### WARNING

Do not allow the thread sealant to extend past the last thread of the coupler. Thread sealant that extends past the coupler threads can restrict or block air flow to the user. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

d. Thread the male coupling into the female fitting on the respirator hose. Torque to 90 5 in-lb.

e. Pressurize and check for leaks with a bubble-type leak detector.

f. If leaks are detected, disassemble and repeat steps a through e.

g. If the leaks persist, remove the hose from service and have repairs made by a SPERIAN-certified technician.

2. Air Supply Hose - Each length of hose is equipped with a 1/4 inch female NPT swivel nut at each end and a male-to-male 1/4 inch NPT adapter. The maleto-male adapter may be used to connect two lengths of hose or connect the hose to the air supply. Four approved methods of connecting hose lengths and air supply are illustrated in Figure 2.



### **Figure 2. Hose Connections**

3. When assembling the quick disconnect fittings of the coupler or the male-to-male adapters to the hose, verify that the hose gaskets are in place and torque to 90 5 in-lb. Thread sealant is not required.

4. The air supply connection using the 1/4 inch maleto-male adapter illustrated in Method 2 is also approved for use with Methods 3 and 4.

a. Method 1 is preferred when only one length of hose is required, since it allows the hose to be disconnected from the air supply.

b. Method 3 is preferred when multiple lengths of hose (maximum of three) are required, eliminating the cost of quick-disconnect couplers at the hose junctions.

5. Pressurize and check for leaks with a bubble-type leak detector. If leaks are detected:

a. Disassemble and repeat steps 3 through 5.

b. If the leaks persist, remove the hose from service and have repairs made by a SPERIAN-certified technician.

### WARNING

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Always verify that the swivel nut gaskets are in place and undamaged before assembly. Missing or damaged swivel nut gaskets may allow contaminants to leak into the system causing illness or death.

### C. Donning

### WARNING

 Always don, remove, and fit check the respirator in a safe, uncontaminated area.

• The regulator must be attached to the Panther HIP-PAC air cylinder before connecting the air line hose to the air supply. Using the supplied air line without the regulator being attached to the cylinder could result in loss of air, causing illness or death.

• Verify that the air cylinder valve is turned off before connecting to the air supply. Using the Panther HIP-PAC with the air cylinder turned on while connected to the air supply will cause loss of air in the cylinder, resulting in reduced escape time in case of an emergency.

• Always disengage the regulator from the facepiece and return it to the waist belt-mounted receiver when not in use. This will prevent contaminants from entering the regulator outlet port. Dirt, dust, and water may enter the regulator, causing it to malfunction.

• Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

1. Verify that the air cylinder valve is turned off.

2. Verify that the bypass is in the OFF position and that the cylinder gauge reads full.

3. Depress the shutoff button on the second stage regulator.

4. Ensure that the waist belt and hip pad (if used) are properly positioned on the tank mounting bracket belt loop. See Figure 3.

5. Insert the air line hose through the first waist belt loop on the back of the waist belt and the restraint sleeve located on the waist belt. See Figure 4.

6. Route the second stage hose through the second loop on the back of the waist belt. Position the second stage hose so that it routes under your left arm. (If the hose is too tight, adjust the cylinder nearer the small of your back.)

NOTE

The following steps 7-10 do not apply to the 5-minute and 10-minute nylon harness assembly, P/N 975230.







Figure 4. Routing of Hoses

7. Ensure that the regulator receiver is attached to the waist belt just behind the snap hook.

8. Ensure that the waist belt is laced properly through the D-ring slide and the snap hook. See Figure 5.

### Panther HIP-PAC



### Figure 5. Waist Belt D-ring

9. Insert the second stage regulator into the regulator receiver on the waist belt.

10. Open the (optional) shoulder strap to its maximum position. Place the shoulder strap over the left shoulder and position the shoulder pad on the top of the left shoulder. Adjust the shoulder strap to raise the cylinder, and to raise the waist belt into position around the waist.

11. Position the cylinder so that the cylinder is located slightly behind the right hip, latch the belt buckle, and adjust both the waist and shoulder straps (if used) for comfort. Pull the loose end of the waist strap to tighten.

12. Connect the air line hose to the remote air supply.

### NOTE

When using Foster fittings, always ensure that the locking sleeves are rotated to the locked position.

13. When donning the respirator without the optional shoulder strap, follow the same procedures except omit step 10.

14. Tighten the AIR KLIC on the facepiece by turning it clockwise.

15. Verify that the AIR KLIC is secured by trying to turn it counterclockwise.

### WARNING

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The AIR KLIC must be held securely in the nozzle by the ratchet-and-pawl mechanism. If it is necessary to use a respirator that has been stored at a temperature below freezing (32°F or 0°C) prior to using, then DO NOT exhale into the facepiece until the facepiece has been properly donned with the nose cup situated properly on the face and the regulator installed and activated. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

16. There are two methods, depending upon which head harness is used, to secure the Classic<sup>™</sup> or TwentyTwenty Plus facepiece to the user. Both methods are described below.

- a. Standard silicone headstrap:
  - i. Fully loosen the headstraps.

ii. If your SCBA is equipped with a neck strap, place the neck strap over your head.

iii. Grasp the lower headstraps as shown in Figure 6.



Figure 6. Grasp Lower Headstraps

iv. Place your chin in the chin cup and pull the straps over your head.

v. Center the facepiece and flatten the headstrap hub on the back of your head.

vi. Tighten the two lower straps. Do not overtighten.

vii. Tighten the temple straps (Figure 7), then the top strap, until all the headstraps lie flat on your head.



Figure 7. Tighten Upper Straps

viii. Perform a leak check as described below. NOTE

When properly adjusted, the headstrap hub should be centered on the back of your head, and the lower straps should be below your ears. Make sure that your chin is properly recessed in the chin cup.

### b. Optional Headnet

i. Inspection

• **Classic Facepiece**—Ensure that the three locking fabric straps located across the forehead are positioned so that they do not slip out from under the buckles.

• TwentyTwenty Plus Facepiece and 21 Series Facepiece—Ensure that the three locking fabric straps located across the forehead are fully inserted into their slots in the rims and that the locking flaps prevent the straps from pulling out of the slots.

### **All Facepieces**

ii. Place your chin in the chin cup, pull the elastic adjustment strap over your head, and tighten by pulling evenly on both sides. See Figure 8.



Figure 8. Adjust Headnet

iii. Center the facepiece and fasten the Headnet with a wiping motion toward the back of your head.

iv. Retighten the elastic adjustment straps. Do not overtighten.

v. Perform a leak check as described below.

### CAUTION

Do not adjust the fit of the facepiece with the three locking straps at the top of the headnet. Use the two bottom straps only.

### NOTE

When properly adjusted, the headnet should be centered on the back of your head, and the lower straps should be below your ears.

c. Hood-Style Facepiece

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### WARNING

The SPERIAN hood-style facepiece:

• Must be worn in conjunction with an SAR and/or SCBA and used as specified in SPERIAN's instructions.

• When donned and used with its SAR/ SCBA, will reduce, but not eliminate the inhalation of contaminants.

• Does not protect against falling objects or projectiles.

 Must not be worn around open flames. It must not be used for structural fire fighting, underwater activities, or abrasive blasting.
 Must not be used unless a satisfactory fit

Must not be used unless a satisfactory fit is obtained.
Must not be reused if contaminated.

Must not be altered or modified in any manner.

• Requires that the wearer must assure that the neck seal is not compromised by hair or clothing when in use.

• Requires that after each use and/or

**WARNING**—Continued

cleaning and disinfecting, anti-fog solution (SPERIAN P/N 951015, 951016, OR 981805) must be applied to the inside of the lens. • The Challenge® NXT, PVC lens, neoprene neck seal, and adhesive all may react in a different manner when exposed to chemicals or chemical mixtures. You must verify that none of the components of the hood will degrade against the chemicals or mixtures to which it may be exposed.

• It is vital to ensure that you have objective evidence that the hood will be able to maintain its integrity against the expected chemical exposure during operations. This can be accomplished by tests you conduct or by contacting SPERIAN for further information. Listed below are a few, but not necessarily all, chemicals that are known to degrade or destroy the PVC material. Do not use the hood in environments containing these chemicals:

- Acetone
- Bleach
- Carbon tetrachloride
- Methanol
- Methyl ethyl ketone
- Nitric acid
- Toluene
- Trichloroethylene

 Failure to comply with this warning may lead to serious personal injury, serious illness, or death.

i. Fully loosen the suspension straps.

ii. Grasp the hood-style facepiece by the neck seal and pull the neck seal over your head.

iii. Position the nose cup on your face, then simultaneously tighten the two suspension straps.

### **D. Fit Check**

WARNING
<ul> <li>Conduct fit checks only in a safe, un- contaminated environment.</li> <li>Do not use this respirator in a con- taminated atmosphere if you do not obtain a satisfactory seal during the fit check. If a seal was not obtained, repo- sition the facepiece, check the straps, and perform the fit check again. Failure to obtain a satisfactory seal could al- low contaminants to leak into the face- piece, causing illness or death. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.</li> </ul>

Steps 1-3 apply to conventional facepieces only.

1. Place the palm of your hand over the AIR KLIC as shown in Figure 9.

2. Inhale and hold your breath for a few seconds. The facepiece should collapse on your face without leaking.



Figure 9. Fit Check for Conventional Facepiece

3. If the facepiece leaks, reposition it, check the straps, and repeat the fit check.

NOTE Steps 4-5 apply to Puma hood-style facepieces only.

4. Don and pressurize the hood-style facepiece as shown in Figure 10.



Figure 10. Fit Check for Hood-style Facepiece

5. Hold your breath for several seconds and listen for audible leaks.

6. When a satisfactory fit is obtained, verify that the respirator hose is connected to the air line hose and the air line hose is connected to an air source set for the correct pressure.

7. Remove the second stage regulator from the waist strap regulator holder by pressing the two release buttons.

### WARNING

Always close the regulator receiver cover to prevent contaminants from collecting in the receiver. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death. NOTE

The second stage regulator release buttons must be pressed simultaneously to remove the regulator from the holder.

8. Insert the regulator into the AIR KLIC on the facepiece and press firmly until you hear both release buttons snap into place.

### NOTE

• A CLICK will be heard when each AIR KLIC button is properly engaged.

• Do not press the release buttons when installing the regulator.

### WARNING

Rotate and tug the regulator to ensure that both release buttons are properly engaged in the AIR KLIC. Do not push the release buttons while verifying the engagement of the regulator. Do not press the release buttons unless you intend to remove the regulator from the facepiece. Pressing both release buttons during or after installation onto the facepiece could result in inadvertent regulator disengagement, causing serious injury or death.

9. Take a sharp, deep breath to activate the regulator.

10. Take several breaths to check the flow of air.

11. Press the black rubber override button on the second stage regulator to ensure that it is operating properly.

12. Quickly open and close the bypass valve to ensure that it is operating properly.

13. The Panther HIP-PAC is now ready for use.

### WARNING

• Entry into hazardous atmospheres with the Panther HIP-PAC must be done while connected to the air line. Do not use the escape cylinder air supply for entry.

• Ensure that the escape cylinder is full.

• The Panther HIP-PAC has a rated service time of 5, 10, or 15 minutes.Under average conditions, you will have up to 5, 10, or 15 minutes in which to escape from a toxic environment. Stress and exertion may consume extra air and reduce service time. Know escape routes in advance and the time required to travel them.

• Always follow established safety procedures when exposed to atmospheres that are hazardous or immediately dangerous to life or health.

• Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

### Panther HIP-PAC

### E. Emergency Exit

1. If the air line supply is cut off while the user is in a hazardous atmosphere, turn the cylinder valve of the Panther HIP-PAC counterclockwise at least one full turn to start the flow of air from the cylinder.

2. If required for escape, disconnect the air line hose from the Panther HIP-PAC respirator hose.

3. Proceed immediately to fresh air.

4. When in a safe environment, remove the facepiece and turn the cylinder valve clockwise to shut off air from the cylinder.

### CAUTION

Do not overtighten the cylinder valve. Damage to the valve seat could result.

### F. Emergency Operation

1. PROBLEM: Restricted or interrupted air flow

a. Open the bypass valve by turning the red knob on the second stage regulator counterclockwise until the desired constant air flow is achieved.

### WARNING

Activating the bypass valve rapidly depletes your air supply. Immediately exit to a safe area. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

b. IMMEDIATELY exit to a safe area.

c. Have the HIP-PAC inspected and/or repaired by a certified repair technician before reuse.

2. PROBLEM: First-Breath-On failure

a. Press the black rubber manual override button on the front of the regulator to start air flow.

b. IMMEDIATELY exit to a safe area.

c. Have the second stage regulator inspected and/ or repaired by a certified repair technician before reuse.

3. PROBLEM: Free flow

a. If the regulator will not shut off (free flows) during extremely heavy breathing, exhale forcefully. The regulator should return to normal flow.

b. If the free flow continues, open and close the bypass once, or depress the manual override button once.

c. If the problem persists, IMMEDIATELY exit to a safe area.

d. Have the HIP-PAC inspected and/or repaired by a SPERIAN-certified repair technician before reuse.

G. Doffing



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Follow all appropriate decontamination procedures before doffing the Panther HIP-PAC.
Doff the Panther HIP-PAC only in a safe area.
Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

1. Press the second stage regulator shutoff button.

2. Press the two release buttons and remove the regulator from the facepiece.

### WARNING

Always disengage the regulator from the facepiece and return it to the waist belt-mounted receiver when not in use. This will prevent contaminants from entering the regulator outlet port. Dirt and dust may enter the regulator, causing it to malfunction. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

3. Disconnect from the remote air source, or close the cylinder valve.

4. Press the override button on the second stage regulator to vent air from the Panther HIP-PAC.

5. Push the second stage regulator into the waist strap-mounted regulator holder until it clicks.

6. Place your thumbs under the headstrap buckles, loosen the lower straps, and remove the facepiece.

7. Unsnap the waist strap buckle and remove the Panther HIP-PAC.

8. Prepare the Panther HIP-PAC for storage.

### CAUTION

If the Panther HIP-PAC is to be transported unsecured for long periods of time, the first stage connection to the cylinder valve must be wrench-tight.

### H. Use of the 21 Series Drink Tube

The drink tube allows the user to consume fluids while wearing the 21 Series facepiece and is compatible with a MIL-C-51278 water canteen cap.

### WARNING

Using the drink tube in a contaminated area or after leaving a contaminated area may expose you to contaminants. Use the drink tube in accordance with instructions provided by the IC or ICS.
Failure to comply with this warning may lead to personal injury, illness, or death.

1. While wearing the 21 Series facepiece, remove the drink tube coupling from the retainer and insert it into a MIL-C-51278 canteen cap.

2. Use mouth movements to insert the drink tube mouthpiece inside the nose cup into your mouth.

3. Hold the canteen upside down higher than the mouthiece and suck the fluid into your mouth as shown in Figure 11.

4. When through drinking, turn the canteen right side up and remove the mouthpiece from your mouth.

5. Remove the coupling from the canteen cap and return the coupling to the drink tube retainer.



Figure 11. 21 Series Drink Tube

### **VI. MAINTENANCE**

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### WARNING

Specialized processes are required to disinfect and decontaminate a respirator. You MUST follow the instructions of the manufacturer who supplies the disinfecting or decontamination equipment or chemicals. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

### CAUTION

• DO NOT clean the facepiece with the regulator attached.

• You must ensure that this respirator is not damaged when using disinfecting or decontamination equipment or chemicals.

• The facepiece lens can be scratched through careless or abusive handling. DO NOT use abrasive cleaners or pads. DO NOT towel dry.

### NOTE

Inspect the Panther HIP-PAC for defects before and after each use, and at least once monthly if not used. Repair as necessary, clean and disinfect after each use, and store properly to assure that the Panther HIP-PAC is maintained in satisfactory working condition. Keep a record of inspection and repair dates and results. Refer to the inspection table in the back of this manual.

### A. Conventional Facepiece Cleaning

NOTE

Silicone and rubber parts of the facepiece may be cleaned between washings with SPERIAN Mask Wipes, P/N 140096.

1. Make a cleaning solution of warm water and a mild detergent.

2. Fully immerse the facepiece in the solution.

3. Agitate the facepiece and gently clean with a soft brush.

4. Thoroughly rinse the facepiece in fresh water, paying particular attention to removal of all soap residue from the exhalation valve. If possible, direct running water onto the exhalation valve.

5. Allow the facepiece to drip dry. Warm air may be used to speed up drying.

### NOTE

Repeated cleaning may require reapplication of anti-fog coating to the facepiece lens. Use only SPERIAN Anti-Fog Solution, P/N 951015 (1 oz.), or P/N 951016 (16 oz.).

6. After cleaning, three drops of anti-fog solution may be applied to the inner surface of the lens with a lintfree cloth. Allow the coating to dry for 15 minutes before using the facepiece. The 2720 series of the Twenty-Twenty Plus facepiece has a permanent antifog coating. Anti-fog solution does not need to be applied.

7. Hold the facepiece firmly against your face and exhale several times to ensure that the exhalation valve functions smoothly.

8. Cleaning the 2120 Series Facepiece Drink Tube

a. Remove the retainer, internal & external drink tube from the facepiece. The internal drink tube is removed by pulling the drink tube from inside the nosecup until the tube comes off the plastic barb. The external drink tube is removed by using a 1 inch spanner wrench to unscrew the connector cap and pulling the drink tube off of the plastic barb. The retainer can be pulled off of the left side connector.

b. Rinse the insides of the retainer, internal & external drink tubes with warm water, removing any residue. Rinse thoroughly and allow the components to air dry.

c. Re-install the external drink tube over the barb of the flat side of the plastic connector. Place the adapter into the connector slot, and tighten on the o-ring seal and screw connector cap with the 1 inch spanner wrench. Do not overtighten. Place the retainer over the connector cap and place the external drink tube/valve inside the retainer. Reinstall the internal drink tube by placing the connecting end of the tube through the nosecup hole and over the adapter's internal plastic barb. Orient internal tube to the user's preference by rotating drink tube around barb.

### B. Hood-style facepiece cleaning

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### WARNING

It is the user's responsibility to ensure that the cleaning process chosen provides adequate disinfection or decontamination.
Specialized processes are required to disinfect and decontaminate a respirator. You MUST follow the instructions of the manufacturer who supplies the disinfecting or decontamination equipment or chemicals. Use ONLY the sanitizing products listed in this manual to disinfect

### WARNING—Continued

and decontaminate the full facepiece hood. • After each use and/or after cleaning and disinfecting, SPERIAN anti-fog solution. (P/N 951015, 951006, or 981805) must be applied to the inside of the lens. 5 Solute to comply with this worning may

 Failure to comply with this warning may lead to serious personal injury, serious illness, or death.

### CAUTION

• DO NOT clean the hood-style facepiece with the regulator attached.

• You must ensure that this respirator is not damaged by disinfecting or decontamination equipment or chemicals.

• The hood-style facepiece lens can be scratched through careless or abusive handling. DO NOT use abrasive cleaners or pads. DO NOT towel dry.

• Sanitizing solutions containing chloride bleach (such as a "hypochlorite solution") may damage the hood-style facepiece lens.

### NOTE

• ANSI Z88.2 1992 also provides information and guidelines on the cleaning of respirators.

• After each use, prior to cleaning and disinfecting, inspect the inside of the lens for an anti-fog appliqué. If an appliqué is present, inspect it to verify that it is still adhering to the lens properly. If the anti-fog appliqué is delaminating from the lens, remove it from the inside of the lens by lifting one edge of the appliqué and gently peeling it away, being careful not to damage the lens.

• Once the appliqué has been removed, it is not necessary to replace it with another appliqué. Application of SPERIAN Anti-fog Solution, P/N 951015, 951016, or 981806, to the inside of the lens is adequate.

1. Make a cleaning solution of warm water (120° F or 48° C maximum) and a mild detergent.

2. Immerse the hood-style facepiece in the solution until the exhalation valve is covered.

3. Agitate it and gently clean it with a soft brush.

4. Thoroughly rinse the hood in fresh water, paying particular attention to removal of all soap residue from the exhalation valve. If possible, direct running water onto the exhalation valve.

5. Disinfect the hood using one of the following sanitizing products: ARI Sanitizer Deodorizer–ARI, Orchard Hill, GA; Lysol Disinfectant; or Simple

Green All Purpose Cleaner.

6. Allow the hood to drip dry. Warm air may be used to speed up drying.

7. Hold the hood facepiece inner mask firmly against your face and exhale several times to ensure that the exhalation valve functions smoothly.

8. After cleaning and disinfecting the hood, liberally apply SPERIAN anti-fog solution, P/N 951015, 951016, or 981805 to the inside of the lens and allow it to dry thoroughly.

### C. Second Stage Regulator Cleaning

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### WARNING

• Do not allow water or cleaning solutions to enter the breathing system or the regulator. Dirt, dust, or soap residue could degrade regulator performance causing it to fail, possibly resulting in injury or death.

• Do not submerge the regulator in water or cleaning solutions. It may be partially submerged only as instructed in step 6 below.

• Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

### NOTE

• Always hold the regulator with the outlet facing downward during washing and rinsing.

• The Protective Cleaning Cap, P/N 873004, may be used to seal the Panther second stage regulator to prevent contaminants from entering the regulator outlet. See Figure 12.

1. Make a cleaning solution of warm water and a mild detergent.

2. Have a bucket of fresh water available for rinsing.



Figure 12. Protective Cleaning Cap

3. With the regulator facing downward, clean the exterior surfaces and the interior of the outlet tube with a soft brush.

4. With the regulator facing downward, immediately rinse the exterior surfaces and the interior of the outlet tube with fresh water. Scrub excess soap away with the brush.

5. Dry with a clean cloth or with low pressure (15 psig maximum) clean (breathing grade) air.

6. If dirt or debris interferes with the First-Breath-On mechanism, clean it as follows:

a. Lift the edge of the rubber manual override button with a small, flat-blade screwdriver, and peel it off.

b. Place the protective cap over the outlet tube.

c. Hold the regulator with the cover facing downward and rinse in a shallow bucket of fresh water.

d. Allow the water to drain, and dry with low pressure air (15 psig maximum).

e. Replace the manual override button.

### **D. Exterior Surfaces Cleaning**

### CAUTION

The hoses, backpack harness, frame, and cylinder and valve assembly may be cleaned with a damp cloth or a mild soap and warm water solution. Rinse thoroughly and air dry or wipe with a clean cloth.

E. Inspection (see page 21)

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F. Repair (see page 22)

### WARNING

Before disassembly, make sure that all air is bled from the lines. Shut off or deplete the air supply to prevent equipment damage or personal injury. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

### CAUTION

User repair of the Panther HIP-PAC is limited to replacement of components listed on the NIOSH approval label and repairs described in this section. Disassembly should be performed only to the extent necessary to replace the components. To protect your warranty and the NIOSH certification on the equipment, all other repairs must be done only by SPERIAN-certified technicians. If there are none at your facility, consult your SPERIAN distributor for the repair facility nearest you.

### NOTE

All SPERIAN-certified Technicians are required to remain current on new procedures and parts through SPERIAN's published Technical Bulletins, technical manual revisions, and certification seminars.

### G. Functional Testing (see page 23)

Perform functional tests after cleaning or repair. After testing, fill the cylinder and store the Panther HIP-PAC.

### H. Cylinder Maintenance and Recharging

### WARNING

• You must read and understand all warnings and instructions provided on the cylinder DOT warning label and in instruction manuals before using the cylinder/valve assembly.

• Only trained personnel may store, fill, service, maintain, handle, use, or dispose of cylinders used with this HIP-PAC. Follow the guidelines of the Compressed Gas Association (CGA) pamphlets P-1, C-1, C-2, C-6, C-6.1, C-6.2, G-7, and G-7.1, as appropriate. Always follow established safety precautions when recharging cylinders.

• Do not alter cylinders used with this HIP-PAC.

• Fill only to the stamped service pressure. Do not overfill.

• Do not fill a leaking cylinder. Depressurize immediately.

• Do not tamper with the safety pressure relief device. Rapid depressurization when the safety pressure relief device activates will cause excessive noise. During rapid depressurization, cylinders may become ballistic and cause injury. Stay clear of cylinders when the safety relief device is activated.

• Do not fill the cylinder if unraveling or charring of composite fibers occurs.

• Do not fill or use the cylinder if you have any doubt about its suitability for recharge. Return it to a certified hydrostatic test facility.

• Do not expose cylinders used with this HIP-PAC to open flame or heat sources which may heat the cylinder to 350°F. Cylinders damaged by fire or exposed to heat of 350°F must be destroyed.

• Repainted or refinished cylinders must be hydrostatically tested before reuse.

### WARNING—Continued

• Do not fill a composite cylinder if it is not marked as being hydrostatically tested within three (3) years. Do not fill an aluminum cylinder if it is not marked as being hydrostatically tested within five (5) years.

• Do not fill or use composite cylinders older than 15 years. Depressurize and destroy these cylinders.

• Inspect cylinders before each filling. Remove cylinders from service which have cuts, gouges, dings, bulges, corrosion, etc. A special internal and external visual inspection of cylinders must be completed at least every hydrostatic test. Follow the guidelines of CGA 6.2.

• Do not use caustic paint strippers or corrosive cleaners.

• Do not fill with oxygen.

• Do not remove, obscure, or alter any labels on HIP-PAC cylinders.

• Failure to comply with this Warning may lead toserious personal injury, serious illness, or death.

1. Inspection

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After each use and prior to recharging, each air cylinder shall be subjected to a thorough visual inspection.

### WARNING

Do not fill any cylinders that are damaged, you suspect may be damaged or unsafe, or are out of conformance with applicable hydrostatic test dates. Damaged cylinders must be inspected by an approved hydrostatic test facility and repaired as required before being filled. Failure to comply with this warning may lead to serious personal injury, serious illness, or death.

a. Aluminum Cylinders

Ensure that no more than five years have elapsed since the last hydrostatic test has been performed, as indicated by the most recent date stamped into the cylinder shoulder. Inspect the exterior of the cylinder for dents, gouges, or rusted areas, and evidence of exposure to high temperature such as darkened or blistered paint, charred decals, melted or distorted gauge lens, etc.

### b. Composite Cylinders

Ensure that no more than three years have elapsed since the last hydrostatic test has been performed for the 3000 psig, hoop wrapped cylinder and five years for the 4500 psig fully wrapped fiber cylinder, and that the cylinder is less than 15 years old. Inspect the exterior of the cylinder for dents, gouges, or cuts which have penetrated and caused separation or unraveling of the composite overwrap. Watch for evidence of exposure to high temperature, such as darkened or blistered paint, charred overwrap or decals, melted or distorted gauge lens, etc.

### c. Cylinder Valve

The cylinder valve should also be examined for obvious external damage such as a deformed handwheel, inaccurate or inoperative pressure indicator, damaged threads on the outlet connection, or other evidence of impact or exposure to extreme heat. If internal contamination is suspected, remove the cylinder valve and inspect the interior of the cylinder. The cylinder valve overhaul cycle should be as follows. For steel, all aluminum, or fully wrapped carbon fiber cylinders, overhaul the valve at every hydrostatic retest (5 year cycle). For hoop wrapped cylinders, overhaul the valve at every other hydrostatic retest (6 year cycle).

### d. Additional Information

i. Additional information on cylinder inspection and maintenance can be found in CGA pamphlet C-6, "Standards for Visual Inspection of Compressed Gas Cylinders," CGA pamphlet C-6.1, "Visual Inspection of High Pressure Aluminum Cylinders," or CGA pamphlet C-6.2, "Guidelines for Visual Inspection and Requalification of Fiber Reinforced High Pressure Cylinders," available from the Compressed Gas Association, Inc. If there is any doubt about the suitability of a cylinder to recharge, it should be returned to a certified hydrostatic retest facility for expert examination and retesting.

ii. A comprehensive listing of all licensed hydrostatic test stations is available from the Department of Transportation.

### 2. Filling Procedure

### a. Air Purity

Unless safety and health codes in your area specify otherwise, air cylinders should be refilled with compressed air meeting the purity requirements for Type 1, Grade D Gaseous Air as specified by the Compressed Gas Association Commodity Specification for Air, publication G-7.1. The moisture content, expressed as dewpoint, shall be maintained at -65°F (-53.9°C) or lower, or less than 24.0 ppm by volume moisture content. UNDER NO CIRCUM-STANCES SHALL AN AIR CYLINDER BE FILLED OR PARTIALLY FILLED WITH OXYGEN.

b. Maximum Fill Pressure

Determine the service pressure of the cylinder prior

to filling. Composite and aluminum cylinders may be filled only to the service pressure indicated on the cylinder label. Composite and aluminum cylinders must never be filled to a pressure greater than the marked service pressure.

### c. Filling Procedure

i. The fill station must be constructed and equipped in accordance with applicable state industrial safety codes.

ii. The cylinder may be partially immersed (DO NOT submerge the cylinder valve) in a water bath to minimize the temperature rise that occurs as the cylinder is filled. The fill hose should be equipped with a restraining cable to prevent uncontrolled "whipping" in case of hose failure.

iii. After connecting the fill hose, open the cylinder valve fully. A separate metering valve must be used to control the fill rate. Fill the cylinder slowly, at a rate not exceeding 500 psig per minute. (Use caution if faster recharging rates are used.) After the initial filling, allow the cylinder to cool to room temperature, then "top off" the cylinder to achieve full service pressure.

iv. Use particular care to ensure that an air cylinder is never connected to a source capable of supplying air at a pressure greater than the maximum service pressure of that cylinder.

v. Close the cylinder valve when the cylinder is full.

vi. Slowly bleed pressure from the filling lines.

vii. Disconnect the filling line.

viii. Let the cylinder cool and check the gauge reading. Top off if necessary.

### d. Storage

Air cylinders should be recharged as soon as practical after use. Cylinders should not be stored partially charged, for two reasons:

i. If used without recharge, the service duration of the apparatus is reduced.

ii. The safety relief device is designed specifically to protect a fully charged cylinder from the effects of a fire.

For maximum safety, the cylinders should be stored fully charged.

If the cylinder is stored empty and the valve is inadvertently left open, humid atmospheric air may enter the cylinder and result in interior corrosion.

If a HIP-PAC is to be maintained in "standby" mode, i.e., available for immediate emergency usage, the cylinder pressure gauge should be checked at least once a month to assure that the cylinder is charged to full service pressure. Place the cylinder in a suitable safety sleeve or filling area.

### I. Cold Weather Operation and Maintenance

Operation of the Panther HIP-PAC in cold weather, 32°F (0°C) or colder, requires the user to be aware of the potential problems caused by the combination of moisture and low temperatures.

### WARNING

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• Moisture entering the regulator system, either from moisture in the cylinder air or by external means, e.g., overspray during operations or inclement weather conditions, may cause regulator system freezeup, restricting or stopping air flow to the user. This could result in serious injury or death to the user.

• Recharge the cylinders with Grade D or better air conforming to Compressed Gas Association Specification G-7.1. Moisture content, expressed as dewpoint, shall be maintained at -65°F (-53.9°C) or lower, or less than 24.0 ppm by volume. Air exceeding this moisture content may cause regulator system freezeup, restricting or stopping air flow to the user. This could result in serious injury or death to the user.

### NOTE

• Moisture can cause regulator system freezing problems even if the ambient air temperature is above freezing. The air flowing from the HIP-PAC cylinder through the regulator system decreases from cylinder pressure to near atmospheric pressure very rapidly. As this pressure decreases, the air rapidly expands, causing the air and therefore the regulator to cool.

• Although the ambient temperature may be above 32°F (0°C), the temperature inside the regulator system may be considerably lower (below freezing).

• SPERIAN recommends that HIP-PACs used on a routine basis or HIP-PACs kept for emergency use be stored at temperatures above 32°F (0°C). HIP-PACs stored at temperatures below 32°F (0°C) may need to be warmed to at least 32°F (0°C) prior to use if ice has formed on the facepiece exhalation valve, AIR KLIC, and/ or guick-disconnects.

SPERIAN recommends a "change of season" inspection and increased attention to your preventive maintenance during cold weather conditions. The following recommended inspections and procedures will help prevent cold weather problems; however, cold weather conditions may also cause other problems not listed below.

1. Air Supply

### NOTE

Cold weather conditions require very dry air. Moisture entering the HIP-PAC may cause icing and equipment malfunction.

a. Test compressor(s) for air quality and dewpoint prior to the cold season.

b. Recharge the cylinders with Grade D or better air conforming to Compressed Gas Association Specification G-7.1. Moisture content, expressed as dewpoint, shall be maintained at -65°F (-53.9°C) or lower, or less than 24.0 ppm by volume.

c. Prevent any moisture from entering the HIP-PAC.

d. Remove ice and water from cylinder valve threads prior to filling in cold weather conditions.

2. Facepiece and Exhalation Valve

a. The facepiece must be protected from moisture during cold weather conditions to reduce ice formation on the facepiece lens, in the AIR KLIC, and in the exhalation valve.

b. Prior to donning the facepiece in cold weather, visually inspect the lens, AIR KLIC, and exhalation valve for ice.

c. If ice is present, warm the facepiece to melt the ice. Ice may be melted by placing the facepiece inside outerwear near the body to warm.

d. Ice in the exhalation valve may be melted by at least six to eight exhalations onto the exhalation valve.

e. Verify the proper function of the exhalation valve by performing a positive pressure exhalation test and negative pressure leak check as follows.

f. Don the facepiece as specified in the Donning section of this manual.

g. Perform a positive pressure exhalation test:

i. Take a deep breath, and place your hand over the AIR KLIC.

ii. Exhale normally. The exhalation valve must function normally.

iii. If the exhalation valve does not function or it is difficult to exhale, remove the facepiece.

iv. Exhale on the exhalation valve at least six to eight more times to melt the ice.

v. Reposition the facepiece, check the straps, and repeat the test.

vi. If the exhalation valve continues to malfunction, remove the facepiece from service.

vii. Have the facepiece inspected and/or repaired by a SPERIAN-certified repair technician before reuse.

h. Perform a negative pressure leak check:

i. Place your hand over the AIR KLIC.

ii. Inhale and hold your breath for a few seconds.

The facepiece should collapse on your face and remain collapsed for several seconds without leaking.

iii. If the facepiece leaks, exhale onto the exhalation valve at least six to eight more times. Reposition the facepiece, check the straps, and repeat the leak check.

iv. If the facepiece continues to leak, remove it from service.

v. Have the facepiece inspected and/or repaired by a SPERIAN-certified repair technician before reuse.

i. Again, visually check to verify that the facepiece, lens, AIR KLIC, and exhalation valve are ice-free.

### WARNING

If it becomes necessary to remove the facepiece when using the HIP-PAC, move to a non-hazardous area first. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

j. If the ambient temperature is near or below freezing, place the facepiece and regulator under outerwear to keep it warm in case reuse is necessary.

3. Second Stage Regulator

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### WARNING

• Ice on the second stage regulator AIR KLIC buttons or the facepiece AIR KLIC adapter may prevent proper engagement of the regulator.

• The user must ensure that the regulator is properly engaged by rotating and tugging the regulator to verify that both release buttons are properly engaged in the AIR KLIC.

• Failure to comply with this Warning may lead to serious personal injury, serious illness, or death

a. The second stage regulator must be protected from moisture during cold weather conditions to avoid ice buildup on its exterior surfaces. Ice can interfere with emergency bypass operation or AIR KLIC button function, which can hinder regulator removal from the facepiece or from the regulator receiver.

b. Visually inspect the external surfaces of the regulator for ice prior to use.

c. If ice is present, it may be melted by placing the regulator inside outerwear near the body to warm.

d. Again, visually inspect the regulator for ice, then check the red bypass knob and the AIR KLIC buttons for proper function.

te. Should ice form on the regulator while the regulator is in the facepiece, it will continue to function properly. When it becomes necessary to remove the regulator, rotate the regulator to break off the ice, then remove the regulator from the facepiece.

f. If the AIR KLIC buttons are frozen and the regulator cannot be removed, do not force the buttons. Move to a non-hazardous area, depress the regulator shutoff button, and remove the facepiece and regulator as a unit.

g. If the shutoff button is nonfunctional, turn off the air supply at the cylinder valve.

h. Remove the facepiece and regulator as a unit.

i. Warm the facepiece and regulator until the normal function of the AIR KLIC button and/or the shutoff button returns.

j. Should ice form on the regulator while the regulator is in the regulator receiver, rotate the regulator to break off the ice, then remove the regulator from the regulator receiver.

k. If the AIR KLIC buttons are frozen and the regulator cannot be removed from the receiver, do not force the buttons. Unbuckle the waist belt, and place the belt, regulator receiver and regulator under outerwear next to your body to warm it until the AIR KLIC button functions properly.

4. Regulator Receiver

a. During cold weather operation, keep the regulator receiver cover in place on the regulator receiver to keep out moisture and debris.

b. Visually inspect the regulator receiver for ice prior to use.

c. Remove ice by warming the regulator receiver, placing it under outerwear near the body to warm.

5. Cylinder Valve

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a. During cold weather conditions, ice can form on the cylinder valve.

b. Warm the cylinder valve to melt the ice.

### WARNING

Do not use heat above 160°F (71°C) or direct flame to melt ice. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

### NOTE

Remove ice and water from cylinder valve threads prior to filling in cold conditions.

6. Optional Quick-disconnect Fitting or Male Coupling

a. During cold weather conditions, ice may form on the optional quick-disconnect fitting or the male coupling.

b. If the quick-disconnect fitting and the male coupling are connected prior to ice buildup, they will continue to function properly. c. If the second stage regulator is not connected at the quick-disconnect fitting, ice formation on either the quick-disconnect fitting or the male coupling can make connection impossible.

d. Prior to use, visually inspect the quick-disconnect fitting and male coupling for ice.

e. Remove or melt the ice, then dry the quick-disconnect fitting and male coupling to avoid water entering the regulator.

### 7. Training and Use

a. Conduct training sessions for cold weather operations using all equipment and accessories which may be used during actual operations.

### NOTE

A program for use, training, inspection, record keeping, and maintenance is given in National Fire Protection Association Standard 1404, Fire Department Self-Contained Breathing Apparatus Program.

b. During cold weather operations, do not place cylinders or HIP-PACs into wet or snowy areas.

c. Visually inspect the cylinder to remove ice; clean the threads; and take care to prevent water from entering the cylinder or accumulating on connecting surfaces.

d. Icing will be accelerated by high air flow conditions. Examples may include, but are not limited to:

- Bypass usage
- · Facepiece leakage due to improper sealing

• Allowing the regulator to free-flow when the facepiece is off

• Improperly maintained equipment

e. After cleaning, allow the HIP-PAC to dry completely before returning it to storage. Be sure the facepiece exhalation valve is dry before placing the facepiece into storage. Coat the interior of the facepiece lens with SPERIAN anti-fog solution, P/N 951015 or 951016.

8. Accessories

Cold weather conditions may have adverse effects on the performance of the HIP-PAC accessories.

a. Air line hoses can become stiff.

b. Ice on quick-disconnect couplers can make them difficult or impossible to connect.

c. Electrical equipment (e.g., radios and lights) tends to become more difficult to use in cold temperatures, especially if there is ice.

d. Use HIP-PAC accessories with extreme care in cold weather conditions. Visually inspect them periodically for ice.

### J. Storage

Inspect, clean, and repair as required before storing.

1. Firmly hand tighten the first stage regulator to a fully charged air cylinder.

2. Secure the air cylinder to the waist belt.

3. Check that the bypass is closed.

4. Press the override button on the second stage regulator.

5. Fully loosen the facepiece lower headstraps; adjust the top headstraps so that approximately one inch protrudes through the buckles.

6. Place the facepiece in a plastic mask bag.

7. Store away from dust, sunlight, extremes of heat and cold, excessive moisture, or damaging chemicals.

### K. Overhaul Frequency

1. All HIP-PAC configurations must pass an annual performance flow test utilizing a properly calibrated Honeywell Analytics PosiChek with current Sperian-specific software.

2. Each year the Panther HIP-PAC must be cleaned; and the in-line filter 910032, on the P968455, P968410, P968475, P968411, P968500, P968510, P968605, P968610, and P968615 units must be changed. Panther HIP-PAC units P968457 and P968477 DO NOT utilize an in-line quick-disconnect and therefore do not require the annual in-line filter change.

3. Maintenance must be performed by a Honeywell/ Sperian-certified technician. HIP-PACs subjected to daily or severe service such as heavy use, extreme temperatures, or exposure to chemicals, require more frequent servicing.

### L. Additional Information

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### WARNING

Panther HIP-PACs converted to supplied air respirators (SARs) without escape cylinders must have the bypass removed by a SPERIAN-certified technician. Failure to comply with this Warning may lead to serious personal injury, serious illness, or death.

If you need assistance or additional information on any SPERIAN product, consult your local distributor or contact:

> SPERIAN 3001 South Susan Street Santa Ana, CA 92704 (800) 873-5242

ALL RETURNED PRODUCTS MUST BE DECONTAMINATED PRIOR TO SHIP-MENT. PRODUCTS CONTAMINATED WITH DANGEROUS SUBSTANCES WILL BE REFUSED AND RETURNED FREIGHT COLLECT.

### **VII. WARRANTY AND LIMITATION OF LIABILITY**

**LIMITED WARRANTY:** SPERIAN warrants this product to be free from defects in materials and workmanship for 12 years from the date of purchase. During this period, SPERIAN will repair or replace defective parts, at SPERIAN's option. Freight charges to and from the SPERIAN factory shall be paid by the purchaser.

EXCLUSIONS: NOTWITHSTANDING ANY CON-TRARY TERM IN THE PURCHASER'S PURCHASE ORDER OR OTHERWISE, THE ONLY WARRANTY EXTENDED BY SPERIAN IS THE EXPRESSED LIM-ITED WARRANTY DEFINED ABOVE. THIS WARRAN-TY IS EXCLUSIVE AND IN LIEU OF ANY IMPLIED WARRANTY OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.

**CONDITIONS:** To maintain this warranty this product must be used, maintained, and inspected as prescribed in the owner's instruction manual, including prompt replacement or repair of defective parts and such other necessary maintenance and repair as may be required. Normal wear and tear, and parts damaged by abuse, misuse, negligence, or accidents are specifically excluded from this warranty.

LIMITATION OF LIABILITY: No other oral warranties, representations, or guarantees of any kind have been made by SPERIAN, its distributors, or the agents of either of them, that in any way alter the terms of this warranty. EXCEPT AS HEREIN PROVIDED, SPERIAN SHALL HAVE NO LIABILITY FOR ANY LOSS OR DAMAGE, WHETHER DIRECT, INDIRECT, INCIDEN-TAL, OR CONSEQUENTIAL, TO ANY PURCHASER OR USER OF THIS PRODUCT ARISING FROM THE SALE, USE, OR OPERATION OF THIS PRODUCT.

### WARNING

The failure to use and maintain this equipment in strict conformance with the applicable instruction manual may result in serious personal injury, serious illness, or death. The equipment's use in any manner that is not expressly authorized pursuant to the applicable instruction manual may result in severe adverse impacts to human health.

### VIII. INSPECTION TABLE

### IF ANY OF THE DEFECTS LISTED BELOW ARE FOUND, HAVE THE PANTHER HIP-PAC REPAIRED BEFORE USE.

COMPONENT	LOOK FOR
CONVENTIONAL FACEPIECE LENS	<ol> <li>Nicks, scratches, or abrasions which could impair visibility.</li> <li>Deep gouges or cracks which could reduce impact resistance.</li> <li>Anti-fog coating in need of replacement.</li> </ol>
CONVENTIONAL FACEPIECE RIMS	1. Deformed, cracked, or broken rims. 2. Loose rim screws. (Do not overtighten.)
CONVENTIONAL FACEPIECE SKIRT	<ol> <li>Cuts, gouges, or punctures.</li> <li>Tears or nicks in the sealing area.</li> <li>Deterioration from age, heat, or contamination.</li> </ol>
CONVENTIONAL FACEPIECE HEADSTRAP, BUCKLE STRAPS (TWENTYTWENTY PLUS)	1. Abrasions or nicks. 2. Deterioration from age, heat, or contamination.
CONVENTIONAL FACEPIECE BUCKLES (CLASSIC FACEPIECE) ▲	<ol> <li>Crushed, bent, or corroded.</li> <li>▲2. Damaged or loose rivets.</li> </ol>
CONVENTIONAL FACEPIECE INLET NOZZLE (CLASSIC FACEPIECE)▲	<ul> <li>▲ 1. Loose nozzle cover screws.</li> <li>2. Heat damage to the nozzle body and cover.</li> <li>3. AIR KLIC not seated and locking pawl not engaged.</li> <li>4. Dirt and debris in the exhalation module.</li> <li>5. Exhalation valve sticking closed. (Exhale a few times to test.)</li> <li>6. Exhalation valve sticking open under positive pressure. (Test with regulator.)</li> <li>7. Damaged exhalation valve seat.</li> </ul>
HOOD LENS	Scratches, cuts, or abarasions that could impair visibility or cause the hood to leak.
HOOD SUSPENSION	<ol> <li>Webbing color change, excessive wear, or fraying.</li> <li>Inspect stitching for thread raveling, abrasion, cuts, tears, and chemical attack.</li> </ol>
HOOD FABRIC AND NECK SEAL	<ol> <li>Integrity of seams.</li> <li>Cuts or abrasions in the fabric or neck seal that could cause the hood to leak or neck seal to tear.</li> </ol>
SECOND STAGE REGULATOR AND HOSE	<ol> <li>Cracks or heat damage to housing or cover.</li> <li>Faulty operation of bypass valve, First-Breath-On, AIR KLIC, or override buttons.</li> <li>Dirt and debris in the outlet port; screen and grill cracked.</li> <li>Hose or fittings corroded, cracked, or leaking.</li> <li>Sticking release and shutoff buttons.</li> </ol>
FIRST STAGE REGULATOR	<ol> <li>Hose and fittings corroded, cracked, or leaking.</li> <li>Abrasion of hose.</li> <li>Damaged threads on regulator body.</li> <li>Damaged or missing gaskets.</li> <li>Damaged, missing, or obstructed sintered filter.</li> </ol>
AIR CYLINDER AND VALVE	<ol> <li>Dents, gouges, blisters, or cuts.</li> <li>External damage to cylinder valve.</li> <li>Smooth operation of valve handwheel.</li> <li>Damaged threads on valve outlet.</li> <li>Cylinder pressure gauge lens scratched; pointer deformed or stuck.</li> <li>Gauge reading incorrectly.</li> <li>Hydrostatic test date within five years for aluminum cylinders and three years for fiberglass composite cylinders.</li> </ol>
AIR LINE HOSES/RESPIRATOR HOSE	<ol> <li>Hose or fittings corroded, cracked, or leaking.</li> <li>Abrasion of hose.</li> <li>Loose connectors and quick couplers.</li> <li>Swivel nut gaskets damaged or missing.</li> </ol>
HARNESS	<ol> <li>Webbing color change; excessive wear or fraying; cuts, nicks, or broken stitching.</li> <li>Buckles, hooks, and clips damaged or corroded.</li> <li>Loose hardware.</li> <li>Legibility of NIOSH label.</li> </ol>
DRINK TUBE	<ol> <li>Drink tube coupling crushed, bent, broken, or corroded</li> <li>Nicks, cuts, cracks, or deterioration from age or heat to the drink tube, inner mouthpiece, or barbs.</li> <li>Repair if damaged.</li> </ol>

### NOTE

•Inspection guidelines for cylinders are prescribed in pamphlets C-6, C-6.1, and C-6.2 of the Compressed Gas Association. These pamphlets may be obtained from the Compressed Gas Association, Inc., 1235 Jefferson Davis Highway, Arlington, VA 22202.

•If there are any items not listed above that appear to be defective, have the HIP-PAC repaired before use.

### Panther HIP-PAC

### IX. REPAIR TABLE

COMPONENT	INSTRUCTIONS	
HEADSTRAP REPLACEMENT	<ol> <li>Remove the old headstraps.</li> <li>Install new headstraps.</li> </ol>	
EXHALATION MODULE (CLASSIC FACEPIECE)▲ (TWENTYTWENTY PLUS FACEPIECE)+	<ul> <li>2. Install new neadstraps.</li> <li>41. Turn the exhalation module counterclockwise to remove it from the facepiece.</li> <li>42. Carefully pull each leg of the spring retainer until it separates from the exhalation valve housing.</li> <li>43. Remove the spring retainer.</li> <li>44. Remove the large coil spring.</li> <li>45. Remove the diaphragm plate.</li> <li>46. Remove and inspect the exhalation diaphragm.</li> <li>47. Clean or replace the exhalation diaphragm and seat.</li> <li>48. Insert the diaphragm square peg into the exhalation valve seat, ensuring that the exhalation damping spring rests in tension on a flat side of the square peg.</li> <li>49. Position the diaphragm plate, large coil spring, and retainer on the diaphragm and snap the three legs of the retainer into place on the housing.</li> <li>410. Reinstall the exhalation module in the facepiece.</li> <li>CAUTION—Do not cross-thread and do not overtighten.</li> <li>411. Remove the nozzle cover by pressing the ratchet ring with a finger and unscrewing the AIR KLIC.</li> <li>412. Remove the valve assembly by guiding the valve stem into the opening in the nozzle, ensuring that the exhalation damping spring rests in tension on a flat side of the square peg.</li> <li>413. Clean or replace the valve assembly.</li> <li>414. Replace the valve assembly by guiding the valve stem into the opening in the nozzle, ensuring that the exhalation damping spring rests in tension on a flat side of the square peg.</li> <li>415. Insert the spring retainer legs into the openings on the nozzle.</li> <li>416. Reassemble the nozzle cover and AIR KLIC.</li> <li>417. Fit the facepiece over your face and cycle the exhalation valve by blocking the AIR KLIC opening with your palm and exhaling several times.</li> <li>418. Perform a leak check as described in OPERATION INSTRUCTIONS, or conduct a facepiece leak test on the SPERIAN Portable Test Console.</li> </ul>	
NOSE CUP (CLASSIC FACEPIECE)▲ (TWENTYTWENTY PLUS FACEPIECE)◆	<ul> <li>▲1. Unscrew and remove the exhalation module.</li> <li>▲2. Remove the speaking diaphragm with the speaking diaphragm tool, P/N 980019.</li> <li>3. Gently remove the nose cup from the facepiece.</li> <li>4. Inspect, clean, or replace the nose cup.</li> <li>▲5. Align the holes in the nose cup and the nozzle, and start the threads of both the speaking diaphragm and exhalation module.</li> <li>▲6. Fully tighten both the speaking diaphragm and the exhalation module.</li> <li>♦ 7. Replace the nose cup on the nozzle, aligning the slot on the nose cup with the tab on top of the nozzle.</li> </ul>	
CONVENTIONAL FACEPIECE LENS REPLACEMENT (CLASSIC FACEPIECE)▲ (TWENTYTWENTY PLUS FACEPIECE)◆	<ol> <li>Use a 5/32 inch Allen wrench to remove the rim nuts and screws.</li> <li>Gently separate the rims from the facepiece.</li> <li>Pull the silicone skirt away from the lens.</li> <li>Remove the old lens.</li> <li>Remove the old lens.</li> <li>Natch one corner of the new lens with a corner of the skirt.</li> <li>Place the lens edge inside the lens channel of the skirt.</li> <li>Place the lens edge inside the lens channel of the skirt.</li> <li>Knead the skirt until the silicone fits evenly around the lens edge, and the corners of the skirt match the corners of the lens.</li> <li>Remove the nozzle cover by pressing the ratchet ring with a finger and unscrewing the AIR KLIC.</li> <li>Remove the nozzle by pushing it from the front of the facepiece. Use thumbs to press the locking tabs at the sides of the nozzle. (DO NOT push on the spring retainer.)</li> <li>Place the nozzle cover and AIR KLIC.</li> <li>Install the nose cup.</li> <li>Install the nose cup.</li> <li>Place the lens edge inside the lens channel of the skirt, centering the lens so that the facepiece-to-face seal is not distorted.</li> <li>Install the skirt rims; start the screw on one side; then start the screw on the other side.</li> <li>CAUTION—Do not pinch the silicone between the rims.</li> <li>Alternate tightening each screw until firmly tightened.</li> <li>Perform a leak check as described in OPERATION INSTRUCTIONS.</li> </ol>	
HOOD REPLACEMENT—DISASSEMBLY	<ol> <li>Unsnap the cradle strap and remove.</li> <li>Unscrew the AIR KLIC and remove the yoke/adjusting straps.</li> <li>Remove the exhalation valve cover, spring, and spring pad.</li> <li>From inside the hood, separate the half-mask from the exhalation valve and remove the half-mask.</li> <li>Remove the exhalation valve seat from the hood.</li> </ol>	
HOOD REPLACEMENT—ASSEMBLY	<ol> <li>From outside the hood, insert the exhalation valve seat into the appropriate opening. Carefully work it through so as not to tear the hood.</li> <li>From inside the hood, insert the exhalation valve seat flange into the half-mask. Orient it correctly if necessary.</li> <li>Replace the yoke/adjusting strap and secure it with the AIR KLIC. Hand tighten the yoke/adjusting strap.</li> <li>Weave the cradle strap through the slots in the rear of the hood and snap the strap together.</li> <li>Inspect and/or replace the exhalation valve.</li> <li>Replace the spring pad, spring, and exhalation valve cover.</li> <li>Inspect and/or replace the o-ring in the AIR KLIC.</li> </ol>	
HARNESS REPLACEMENT (FOR ALL HARNESSES EXCEPT P/N 975230)	<ol> <li>To remove the old harness, remove the D-ring slide and the snap hook. Remove the hose restraint and the regulator receiver.</li> <li>Slide the waist belt through the belt clip on the tank bracket.</li> <li>To replace a portion of or all of the shoulder strap, unsnap the portion to be replaced from the tank bracket.</li> <li>To replace the hip pad, remove the waist belt.</li> <li>Installation is the exact reverse of removal.</li> </ol>	

### Make appropriate entries on equipment record cards.

### IF ANY DEFECTS ARE FOUND, HAVE THE PANTHER HIP-PAC REPAIRED BEFORE USE.

COMPONENT	INSTRUCTIONS
CONVENTIONAL FACEPIECE	<ol> <li>Don and adjust the facepiece.</li> <li>Block the AIR KLIC opening with the palm of your hand.</li> <li>Inhale gently. The facepiece must "collapse" slightly and hold for a few seconds without leaking.</li> <li>Exhale with the AIR KLIC opening covered. The exhalation valve must not stick.</li> </ol>
SYSTEM FUNCTION TEST	<ol> <li>Disconnect the HIP-PAC from the air supply line.</li> <li>WARNING-after performing the following test, steps 2-11, refill or top off the air cylinder.</li> <li>Turn the cylinder valve on.</li> <li>Listen for leaks at the end of the quick-disconnect nipple.</li> <li>Listen for leaks at all hose connections.</li> <li>Don the facepiece.</li> <li>Connect the facepiece to the second stage regulator and inhale. The regulator must deliver air on inhalation without excessive effort, and must not free flow or flutter.</li> <li>Turn the bypass on to verify that it functions, then turn the bypass off.</li> <li>Hold your breath for 5 seconds. The second stage regulator must make no noise.</li> <li>While continuing to breathe, attach the HIP-PAC respirator hose to an air line with a minimum of 80 psig pressure.</li> <li>Turn off the HIP-PAC cylinder valve. Breathing must continue to be easy. The regulator must deliver air on inhalation without excessive effort, and must not free flow or flutter.</li> </ol>

NOTE Results of tests should be kept in a written record.

### **XI. CAUTIONS AND LIMITATIONS**

### NOTE

This section must be read in conjunction with the NIOSH approval label in this user's manual. Failure to observe these cautions and limitations voids NIOSH approval.

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.

I. This respirator contains electrical parts which have not been evaluated as an ignition source in flammable or explosive atmospheres by NIOSH.

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 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 operation instructions and/or specific operation limitations apply. Refer to user's instructions before donning.

### **Special or Critical User's Instructions**

1. This respirator is approved for use above -30°F except when used with the hood-style facepiece (P/Ns 968005, 968006, and 968007). When use with the hood-style facepiece, this respirator is approved for use above 10°F. When used with a conventional facepiece in temperatures of 0°F or lower, use anti-fog solution P/N 951015, 951016, or 981805. The use of anti-fog solution is not necessary for the 2720 Series of the Twenty-Twenty Plus facepiece.

2. This respirator is approved for respiratory protection during entry into and escape from oxygen-deficient atmospheres, gases, and vapors when using the air line supply. It is approved for escape only when using the self-contained air supply.

3. This device is approved only when the compressed air cylinder is fully charged with air meeting the requirements of the Compressed Gas Association Specification G-7.1 for Type 1, Grade D air having a moisture content, expressed as dewpoint, of -65°F or lower. The cylinder shall be marked "Fill With Compressed Air Only" and shall meet applicable DOT specifications.

4. When using this respirator at temperatures between 0 and -30°F, the first stage regulator must be wrench tightened on the cylinder valve.

5. This approval applies only when the respirator is supplied with respirable breathing air through no more than three (3) lengths of hose with a combined hose length of 10 to 300 feet at a pressure of 80 to 125 psig, for

the 9308 Series hose, no more than six (6) lengths of hose with a combined hose length of 10 to 300 feet at a pressure of 80-125 psig for the 9649 Series hose, or from the self-contained air supply. If the supplied air fails, open the cylinder valve and proceed to fresh air immediately.

6. DEATH OR SERIOUS INJURY may result if instructions are not carefully followed.

7. READ AND UNDERSTAND all instructions, limitations, and other warnings found on the respirator and in the instruction manuals.

8. USE WITH ADEQUATE SKIN PROTECTION. This apparatus does not protect against gases and vapors that poison through the skin (for example, hydrocyanic acid gas.)

9. This respirator is to be used at temperatures between -30 and +160°F.

10. After each use and/or cleaning and disinfecting of the hood-style facepiece, anti-fog solution (SPERIAN P/N 951015, 951016, or 981805) must be applied to the inside of the lens.

11. Never substitute, modify, andd, or omit parts. Use only exact replacement parts on the configuration specified by SPERIAN.

12. The respirators: 5 minute/2216 psig/SA/SC/PD, 10 minute/3000 psig/SA/SC/PD, and 15 minute/3000 psig/SASCPD, are approved for use with the Splitter Assembly (Suit Bypass), P/N 930856, only with the nitrile rubber hose and Snap-tite quick coupler. The splitter is approved to be used in conjunction with the SPERIAN Suit Pass-through Kit, P/N 980200. This approval applies only when the respirator is supplied with respirable breathing air through no more than three (3) lengths of 3/8" diameter 9649 Series nitrile rubber hose with a combined length of 50 to 150 feet at a pressure of 75 to 125 psig. If the supplied air fails, open the cylinder valve and proceed to fresh air immediately.

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# 3001 S. SUSAN STREET, SANTA ANA, CA 92704 USA 1-800-873-5242

PANTHER HIP-PAC OPEN-CIRCUIT, PRESSURE -DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS or COMBINATION, OPEN-CIRCUIT, PRESSURE-DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS AND TYPE C SUPPLIED AIR RESPIRATOR



	CAUTIONS		DELIMNOS	DEIJMNOS	DEIJMNOS	SONMUI	Revision M 8/26/13 P/N: 968126
	FACEPIECE-2020 PLUS-SMALL-BLACK-LARGE BLACK NOSECUP	532013	×	×	×	×	
	FACEPIECE-2020 PLUS-SMALL-BLACK-MEDIUM BLACK NOSECUP	232012	-	×	-	-	
	FACEPIECE-2020 PLUS-LARGE-BLACK-SMALL CLEAR NOSECUP, HEADNET	222062	×	×	-	-	
	FACEPIECE-2020 PLUS-LARGE-GREY-SMALL CLEAR NOSECUP, HEADNET	1222061		-	×	_	
	FACEPIECE-2020 PLUS-MEDIUM-BLACK-SMALL CLEAR NOSECUP, HEADNET	222060	+ +	×	-	-	
	FACEPIECE-2020 PLUS-MEDIUM-BLUE-SMALL CLEAR NOSECUP, HEADNET	522049	-	-	×	_	
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-	FACEPIECE-2020 PLUS-LARGE-BLACK-LARGE CLEAR NOSECUP, HEADNET	222047	-	-	-	$\frac{2}{2}$	
-	FACEPIECE-2020 PLUS-LARGE-BLACK-MED CLEAR NOSECUP HEADNET	222032		×	_	_	
H	FACEPIECE-2020 PLUS-LARGE-GREY-LARGE CLEAR NOSECUP, HEADNET	222036	-	-	-	×	
-	FACEPIECE 2020 PLUS-LARGE-GREY-MED CLEAR NOSECUP, HEADNET	522034		×	-	-	
-	FACEPIECE-2020 PLUS-MEDIUM-BLACK-LARGE CLEAR NOSECUP, HEADNET	220222		×	-	_	
	FACEPIECE-2020 PLUS-MEDIUM-BLACK-MED CLEAR NOSECUP, HEADNET	555056	×	×	×	×	
-	FACEPIECE-2020 PLUS-MEDIUM-BLUE-LARGE CLEAR NOSECUP, HEADNET	525026	×	×	×	×	
	FACEPIECE-2020 PLUS-MEDIUM-BLUE-MED CLEAR NOSECUP, HEADNET	555054	×	×	×	×	
	FACEPIECE-2020 PLUS-SMALL-BLACK-LARGE CLEAR NOSECUP, HEADNET	222017	×	×	×	×	
	FACEPIECE-2020 PLUS-SMALL-BLACK-MED CLEAR NOSECUP, HEADNET	522016	×	×	×	×	
	FACEPIECE-2020 PLUS-SMALL-BLUE-LARGE CLEAR NOSECUP, HEADNET	525016	×	×	×	×	
	FACEPIECE-2020 PLUS-SMALL-BLUE-MED CLERR NOSECUP, HEADNET	522014	×	×	×	×	
	FACEPIECE-2020 PLUS-LARGE-BLACK-SMALL CLEAR NOSECUP	222043	×	×	×	×	
	FACEPIECE-2020 PLUS-LARGE-GREY-SMALL CLEAR NOSECUP	522042		×	_	_	È
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	FACEPIECE-2020 PLUS-SMALL-BLACK-SMALL CLEAR NOSECUP	522063		×	-	_	supplied with respirable Air meeting the requirements of CGA G-7.1 Grade D or higher quality
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1. PROTECTION SC-Self-contained SA-Supplied-air PD-Pressure-Demand ESC-Escape

CAUTIONS AND LIMITATIONS
 D. Arritime repairations are supplied with respirable Air meeting the requirements of CGA G-7.1 Grade D or higher quality.
 U. Arritime repairations can be used only when the respirators are supplied with respirable.
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 Contains the property use and maintain this product could result in njury or device manualle or explosive atmospheres by MSHAINIOSH.
 Falure to property use and maintain this product could result in njury or device mathematic on accordance with MSHA, OSHA, and other applicable regulations.
 All approved respirators shall be selected. fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
 N. ever substitute, moder maintain the product replacement parts in the configuration specified by the manufacturet.
 Refer to user's instructions, and/or maintained use and maintained in accordance with miseric of these respirators.
 Refer to user's instructions and/or specific use limitations apply. Refer to user's instructions before doming.

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OPEN-CIRCUIT, PRESSURE -DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS Or COMBINATION, OPEN-CIRCUIT, PRESSURE-DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS AND TYPE C SUPPLIED AIR RESPIRATOR

PANTHER HIP-PAC



Revision M 8/26/13 P/N: 968126 LIMITATIONS<sup>4</sup> CAUTIONS/ FACEPIECE-2020 PLUS-HUD-SMALL-BLACK-MED BLACK NOSECUP, HEADNET 262017 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-LARGE BLACK NOSECUP, HEADNET 562016 FACEPIECE-2020 PLUS-HUD-LARGE-BLACK-SMALL BLACK NOSECUP S62043 ACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-SMALL BLACK NOSECUP 150292 SCEPIECE-2020 PLUS-HUD-SMALL-BLACK-SMALL BLACK NOSECUP 562053 FACEPIECE-2020 PLUS-HUD-LARGE-BLACK-LARGE BLACK NOSECUP 562033 FACEPIECE-2020 PLUS-HUD-LARGE-BLACK-MED BLACK NOSECUP 562032 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-MED BLACK NOSECUP 262022 ACEPIECE-2020 PLUS-HUD-SMALL-BLACK-LARGE BLACK NOSECUP \$10Z9Z FACEPIECE-2020 PLUS-HUD-SMALL-BLACK-MED BLACK NOSECUP 262012 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-LARGE BLACK NOSECUP 562023 FACEPIECE-2020 PLUS-HUD-LARGE-BLACK-SMALL CLEAR NOSECUP, HEADNET 525025 FACEPIECE-2020 PLUS-HUD-LARGE-GREY-SMALL CLEAR NOSECUP, HEADNET 190292 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-SMALL CLEAR NOSECUP, HEADNET 090292 620297 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLUE-SMALL CLEAR NOSECUP, HEADNET FOR PROVINCE - 2020 PLUS-HUD-SMALL-BLACK-SMALL CLERR NOSECUP, HEADNET 525048 FACEPIECE-2020 PLUS-HUD-SMALL-BLUE-SMALL CLEAR NOSECUP, HEADNET 20292 FACEPIECE-2020 PLUS-HUD-LARGE-BLACK-LARGE CLEAR NOSECUP, HEADNET 262037 FACEPIECE-2020 PLUS-HUD-LARGE-BLACK-MED CLEAR NOSECUP, HEADNET 92039 FACEPIECE-2020 PLUS-HUD-LARGE-GREY-LARGE CLEAR NOSECUP, HEADNET SEOZGZ SOCEPIECE-2020 PLUS-HUD-LARGE-GREY-MED CLEAR NOSECUP, HEADNET 562034 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-LARGE CLEAR NOSECUP, HEADNET 552027 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-MED CLEAR NOSECUP, HEADNET 562026 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLUE-LARGE CLEAR NOSECUP, HEADNET 520252 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLUE-MED CLEAR NOSECUP, HEADNET \$Z0Z9Z ENCEPTECE-2020 PLUS-HUD-SMALL-BLACK-LARGE CLEAR NOSECUP, HEADNET 210292 FACEPIECE-2020 PLUS-HUD-SMALL-BLACK-MED CLEAR NOSECUP, HEADNET 562016 FACEPIECE-2020 PLUS-HUD-SMALL-BLUE-LARGE CLEAR NOSECUP, HEADNET 525012 FACEPIECE-2020 PLUS-HUD-SMALL-BLUE-MED CLEAR NOSECUP, HEADNET \$1029Z FACEPIECE-2020 PLUS-HUD-LARGE-BLACK-SMALL CLEAR NOSECUP 292043 THESE RESPIRATORS ARE APPROVED ONLY IN THE FOLLOING CONFIGURATIONS ALTERNATE FACEPIECE ENCEPTECE-2020 PLUS-HUD-LARGE-GREY-SMALL CLEAR NOSECUP 262042 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-SMALL CLEAR NOSECUP 525041 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLUE-SMALL CLEAR NOSECUP 525040 FACEPIECE-2020 PLUS-HUD-SMALL-BLACK-SMALL CLEAR NOSECUP 595093 RESPIRATOR COMPONENTS FACEPIECE-2020 PLUS-HUD-SMALL-BLUE-SMALL CLEAR NOSECUP S52038 PCEPIECE-2020 PLUS-HUD-LARGE-BLACK-LARGE CLEAR NOSECUP 262033 FACEPIECE-2020 PLUS-HUD-LARGE-BLACK-MED CLEAR NOSECUP 562032 ENCEPTECE-2020 PLUS-HUD-LARGE-GREY-LARGE CLEAR NOSECUP 120291 FACEPIECE-2020 PLUS-HUD-LARGE-GREY-MED CLEAR NOSECUP 562030 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-LARGE CLEAR NOSECUP 520233 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLACK-MED CLEAR NOSECUP 220252 FACEPIECE-2020 PLUS-HUD-MEDIUM-BLUE-LARGE CLEAR NOSECUP 120292 EVCENIECE-5050 BEN2-HND-WEDINW-BENE-WED CREAR NOSECUP 562020 FACEPIECE-2020 PLUS-HUD-SMALL-BLACK-LARGE CLEAR NOSECUP 525013 FACEPIECE-2020 PLUS-HUD-SMALL-BLACK-MED CLEAR NOSECUP Z10292 FACEPIECE-2020 PLUS-HUD-SMALL-BLUE-LARGE CLEAR NOSECUP LLOZGZ FACEPIECE-2020 PLUS-HUD-SMALL-BLUE-MED CLEAR NOSECUP 010292 200896 UMA HOOD-LARGE NC UMA HOOD-MEDIUM NC 900896 OWA HOOD-SMALL NC 900896 FACEPIECE-2020 PLUS-LARGE-BLACK-SMALL BLACK NOSECUP, HEADNET 232052 FACEPIECE-2020 PLUS-MEDIUM-BLACK-SMALL BLACK NOSECUP, HEADNET 232090 EACEPIECE-2020 PLUS-SMALL-BLACK-SMALL BLACK NOSECUP, HEADNET 332048 EACEPIECE-2020 PLUS-LARGE-BLACK-LARGE BLACK NOSECUP, HEADNET 250357 535036 FACEPIECE-2020 PLUS-LARGE-BLACK-MEDIUM BLACK NOSECUP, HEADNET FACEPIECE-2020 PLUS-MEDIUM-BLACK-MEDIUM BLACK NOSECUP, HEADNET 232027 CAUTIONS AND LIMITATIONS
 D. Aritine repetitators can be the control the pressure range 1
 Contains electrical parts with the property use and M
 A failure to property use and M
 A failure to property use and M
 A failure to busitude modify, as Newer Sustitute, modify, as N
 Refer to user's instructions.
 S - Special or critical user's instructions. FACEPIECE-2020 PLUS-MEDIUM-BLACK-MEDIUM BLACK NOSECUP, HEADNET 920262 ACEPIECE-2020 PLUS-SMALL-BLACK-LARGE BLACK NOSECUP, HEADNET 232042 FACEPIECE-2020 PLUS-SMALL-BLACK-MEDIUM BLACK NOSECUP, HEADNET 535016 FACEPIECE-2020 PLUS-LARGE-BLACK-SMALL BLACK NOSECUP 535043 FACEPIECE-2020 PLUS-MEDIUM-BLACK-SMALL BLACK NOSECUP 1232041 FACEPIECE-2020 PLUS-SMALL-BLACK-SMALL BLACK NOSECUP 532023 FICEPIECE-2020 PLUS-LARGE-BLACK-LARGE BLACK NOSECUP 535033 EACEPIECE-2020 PLUS-LARGE-BLACK-MEDIUM BLACK NOSECUP 232032 FACEPIECE-2020 PLUS-MEDIUM-BLACK-MEDIUM BLACK NOSECUP 535053 FACEPIECE-2020 PLUS-MEDIUM-BLACK-MEDIUM BLACK NOSECUP 535055 N n 2216 psi n 3000 psi 1 3000 psi 4500 psi uim uim ROTECTION' PROTECTION SC-Self-contained SA-Supplied-air PD-Pressure-Demand 13F-300 13F-301 13F-367 13F-482 10

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 Use only the pressure ranges and those lengths expectived in the user's instructions. Contains electrical parts which have not been evaluated as an gnitron source in flammable or explosive atmospheres by MSHANNIOSH.

ESC-Escape

Failure to properly use and maintain this product could result in njury or death. All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configuration specified by the manufacturer. Refer to user's instructions; and/or maintained in aromation on use and maintainance of these respirators. Special or critical user's instructions and/or specific use limitations apply. Refer to user's instructions before doming.



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PANTHER HIP-PAC OPEN-CIRCUIT, PRESSURE -DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS or COMBINATION, OPEN-CIRCUIT, PRESSURE-DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS AND TYPE C SUPPLIED AIR RESPIRATOR

THESE RESPIRATORS ARE APPROVED ONLY IN THE FOLLOING CONFIGURATIONS: RESPIRATOR COMPONENTS

ALTERNATE FACEPIECE

	SNOTATIM	DEIJMNOS	DEIJMNOS	DEIJMNOS	DELIMNOS
	, 2	Γ			
K-WED CLEAR NC.	515056 FACEPIECE-2020 PLUS-CBRN-MED-BLAG	×	×	×	×
ILACK-SM CLEAR N	515060 EACEPIECE-2020 PLUS-CBRN-MEDIUM-E	×	×	×	×
АСК-ГЕС СГЕРЕ ИС	212011 EACEPIECE-2020 PLUS-CBRN-SMALL-BL		×	_	-
	572016 FACEPIECE-2020 PLUS-CBRN-SMALL-BL		×	-	-
	572048 FACEPIECE-2020 PLUS-CBRN-SMALL-BL	×	-	×	×
	5120331 EVCENECE-5050 FLUS-CBRN-LRG-BLK-		XX	-	
	5150351 EVCEDIECE-5050 DF0R-C88/M-FBG-8FK- 5150431 EVCEDIECE-5050 DF0R-C88/M-FBG-8FK-		×	-	Ľ.
	3330931 EVCENECE-3030 BITIS CBB/F1BC BI K-		×	-	Ľ
	3330331 EVCEBIECE 3030 BITIC CBEM WED BITK	-	×	_	-
	57200011 FACEPIECE-2020 PLUS-CBRN-MED-BLK	-	×	×	-
	5250131 EVCEbIECE-5050 bFD2-CBBM-2W-BFK-F	×	×	×	×
	5/20151 EVCEDIECE-5050 BFD2-CBBM-2W-BFK-W	×	×	×	×
M CLEAR NC, W/TEM	572063T FACEPIECE-2020 PLUS-CBRN-SM-BLK-S	×	×	×	×
K-LRG CLEAR NC	515033 EVCENECE-5050 BEN2-CBBM-EKG-BEVC	×	×	×	×
K-WED CREAR NC	512035 EACEPIECE-2020 PLUS-CBRN-LRG-BLAC	×	×	×	×
K-SM CLEAR NC	512043 EACEPIECE-2020 PLUS-CBRN-LRG-BLAC	×	×	×	×
CK-LRG CLEAR NC	515053 EACEPIECE-2020 PLUS-CBRN-MED-BLAC	×	×	×	×
CK-WED CLEAR NC	515055 EVCENIECE-5050 BFN2-CBKM-WED-BFN0	×	×	×	×
ILACK-SM CLEAR N	512041 EVCEDIECE-2020 BF02-C88/R-WEDIOW-E	×	×	×	×
АСК-ГЕВ СГЕРЕ ИС	512013 EACEPIECE-2020 PLUS-CBRN-SMALL-BL	×	×	×	×
	512012 FACEPIECE-2020 PLUS-CBRN-SMALL-BL		×	×	+
	512063 FACEPIECE-2020 PLUS-CBRN-SMALL-BL	-	×	-	
	54503311 EACEPIECE-2020 PLUS-CBRN-LRG-BLK-LRG (	-	×	1	Ļ
	5450301 EACEPIECE-2020 PLUS-CBRN-LRG-BLK-MED	-	×	-	>
	542062T FACEPIECE-2020 PLUS-CBRN-LRG-BLK-SM C	-	×	-	ŧ.
	5420271 FACEPIECE-2020 PLUS-CBRN-MED-BLK-LRG		×	-	⊢
	5450501 EVCENECE-5050 BLUS-CBRN-MED-BLK-MED	×	-	×	-
	5420601 FACEPIECE-2020 PLUS-CBRN-MED-BLK-SM C	×		×	-
	5450111 EVCENECE-5050 PLUS-CBRN-SM-BLK-LRG C		×	-	L
	542016T FACEPIECE-2020 PLUS-CBRN-SM-BLK-MED C	×	-	×	-
	5450481 EVECENECE-5050 EFIRE-CBER-280 CF		XX		1
	5450331 FRCEPIECE-2020 PLUS-CBRN-LRG-BLK-	Ê	X	×	⊢
	5450351 EVCEDIECE-5050 DFDR-CBEM-FBG-BFK- 5450431 EVCEDIECE-5050 DFDR-CBEM-FBG-BFK-	-	×	-	-
	3450531 EVCEDIECE-3030 BIT18 CBBMT BC BITK	×	×	1	Ľ
	5450551 EVCEDIECE-5050 BTTR CBB/J WED BTK		×	-	÷
	3450411 EVCENECE-5050 BLUS CBRN-WED-BLK-	-	×	-	-
	3450411 EVCENECE 3030 BITIC CBERT-2W-BITK-T	-	×	11	-
	5450151 EVCEDIECE-5050 BITIS COBUNEN BITK-	-	×	-	⊢
	5450631 FACEPIECE-2020 PLUS-CBRN-SM-BLK-S		-	×	~
	545033 EVCENECE-5050 BLUS-CBRN-LRG-BLAC	×	×	×	>
K-WED CLEAR NC	545035 EACEPIECE-2020 PLUS-CBRN-LRG-BLAC	×	×	×	×
K-SM CLEAR NC	545043 EACEPIECE-2020 PLUS-CBRN-LRG-BLAC	×	×	×	×
CK-LRG CLEAR NC	545053 EVCEDIECE-5050 BF02-CBBM-WED-BFV0	×	×	×	×
CR-MED CLEAR NC	545055 EVCENECE-5050 BF02-CBBM-WED-BFV0	×	×	×	>
ILACK-SM CLEAR N	545041 EACEPIECE-2020 PLUS-CBRN-MEDIUM-E	×	×	×	×
АСК-ГВС СГЕАЯ ИС	545013 EACEPIECE-2020 PLUS-CBRN-SMALL-BL	×	×	×	×
ACK-MED CLEAR N	545015 EVCENECE-5050 BENZ-CBBM-2WFIF-BF	×	×	×	>
ACK-SM CLEAR NC	542063 FACEPIECE-2020 PLUS-CBRN-SMALL-BL	×	×	×	×
K-LRG CLEAR NC V	542037 FACEPIECE-2020 PLUS-CBRN-LRG-BLAC	×	×	×	>
K-WED CREAR NC V	545036 FACEPIECE-2020 PLUS-CBRN-LRG-BLAC	×	×	×	>
K-SM CLEAR NC W	242052 FACEPIECE-2020 PLUS-CBRN-LRG-BLAC	×	×	×	>
х-гво сгерв ис и	545051 EVCEDIECE-5050 DF02-C8KM-WED-BFV0	×	×	×	2
K-MED CLEAR NC /	545056 EACEPIECE-2020 PLUS-CBRN-MED-BLAC	×	×	×	Ľ
	542060 EACEPIECE-2020 PLUS-CBRN-MEDIUM-E		×	×	ŀ
	242017 FACEPIECE-2020 PLUS-CBRN-SMALL-BL	×	×	×	⊢
	545016 FACEPIECE-2020 PLUS-CBRN-SMALL-BL	×	×	×	P
	545048 EACEPIECE-2020 PLUS-CBRN-SMALL-BL	×	×	×	Ļ.
	562052 FACEPIECE-2020 PLUS-HUD-LARGE-BLA	×	-	×	>
	562050 FACEPIECE-2020 PLUS-HUD-MEDIUM-BU	×	×	×	1.
	562048 FACEPIECE-2020 PLUS-HUD-SMALL-BLA	×	×	×	Ł
	562037 FACEPIECE-2020 PLUS-HUD-LARGE-BLA	×	×	×	Ļ.
	562036 FACEPIECE-2020 PLUS-HUD-LARGE-BLA	×	×	×	2
	562027 FACEPIECE-2020 PLUS-HUD-MEDIUM-BL	×	×	×	>
CK-I ABGE BI ACK N	262026 FACEPIECE-2020 PLUS-HUD-SMALL-BLA	f	×	^	ľ
	PROTECTION	SA/SC/PD/ESC 5 min 2216 psi	SA/SC/PD/ESC 10 min 3000 psi	SA/SC/PD/ESC 15 min 3000 psi	CALCO DECC 40 Min 4600 Mai
	ģ	13F-300	13F-301	13F-367	101 100

1. PROTECTION SC-Self-contained SA-Supplied-air PD-Pressure-Demand ESC-Escape

Revision M 8/26/13 P/N: 968126

CAUTIONS AND LIMITATIONS
 Advine respirations are used only when the respirators are supplied with respirable Air meeting the requirements of CGA G-7.1 Grade D or higher quality.
 Advine respirations can be used only when the respirators are supplied with respiratols.
 Advine respirations can be used only when the respirators are supplied with respirators.
 Servine respirators can be used only when the respirators are supplied with respirators.
 Contains electrical parts which have on these resultated as an ignition source in flammable or explosive atmospheres by MSHANIOSH.
 Failure to properly use and maintain this product could result in ignition source in flammable or explosive atmospheres by MSHANIOSH.
 All Failure to properly use and maintain this product could result in ignition source and the configuration specified by the mortange.
 All Papproved respirators shall be selected. The used, and maintain the configuration specified by the manufacture.
 Newer substitute, mortal, add, or on the static replacement parts in the configuration specified by the manufacture.
 Refer to user's instructions, and/or maintaintor manuals for information on the and maintenance of these respirators.
 Secial or critical user's instructions and/or specific use limitations apply. Refer to user's instructions before doming.

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PANTHER HIP-PAC OPEN-CIRCUIT, PRESSURE -DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPRATUS or COMBINATION, OPEN-CIRCUIT, PRESSURE-DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS AND TYPE C SUPPLED AIR RESPIRATIOR



		CAUTONS		DELIMNOS	DELUMNOS	DEUMNOS	DEUMNOS	Revision M 8/28/13 P/N: 968126
F	SE.	3/8" HI-PERFORMANCE/10 FT	029066	×	-	×	×	
	ALTERNATE AIRLINE HOSE LENGTH	3/8" HLPERFORMANCE/100 FT	930664	×	-	×	×	
	STH	3/8, HF-5EKEOKWARCE/20 ET	83086S		-	×	×	
	TE AIRLIN	3/8. FLY WEIGHT/100 ET 3/8. FLY EGHWANCE/SE ET	199066 109066		-	×	×	
	RNAT	3%. FL WEIGHTWO ET	830805	4-4	_	×	2	
	EL.	3/8/11 MEICH1/3/8 E1	109066	×	-	×	×	
F	REG. RECEIVER	REGULATOR RECEIVER	692196		-	×	×	
Γ		NIM 01 YSSA SSENAA	989896				×	
		NIM 01 & 6, VYLON, Y S2A 222HAH	055230	×			1	
		HARNESS ASSY, HIP-PAC, CLASS 3	621696	×	×	×	_	
	ALTERNATE SSBNRAH	APPROX 10 MIN, LAFO	089896	H	-	×	×	
		ARRIESS SUPERFLEX, 5 & 10 MIN HARNESS PSSY, SUPERFLEX, 15 MIN HARNESS PSSY, SUPERFLEX, 15 MIN	\$9\$896 0\$\$896	×	-	7	-	
		NIM OF # 3 Y2 10 EEE 1 Y 10 MIN	919896	Ĥ	-	×	-	
		NIM 01 & 5 YS2A S23NAA	019896	×	×	1	-	
F		HARNESS ASSY, NO COMPASS, 4500 PSI, 10 MIN	617249	Ħ		1	×	
		CYLINDER & VALVE ASSY, 10 MINUTE, LAFD, BLACK	812216				×	
	ANTAE	CYLINDER & VALVE ASSY, 10 MINUTE, LAFD, BLUE	912216			1	×	
	ALTERNATE CYLINDER AND	CYLINDER & VALVE ASSY, 10 MINUTE, LAFD, RED	812215	μ			×	×
		CYLINDER & VALVE ASSY, 10 MINUTE CYLINDER & VALVE ASSY, 15 MINUTE	\$19896 \$91926	H	×	×	-	ualit
		CYLINDER & VALVE ASSY, 50 MINUTE	180579	×	1	+	-	ler q
F	Ξ.	2ND STAGE REG., PANTHER, HIP PAC WI BY PASS	612196	×	×	×		the respirators are supplied with respirable Air meeting the requirements of CGA G-7.1 Grade D or higher quality gains specified in the user's institutions.
	ALTERNATE 2ND STAGE REGULATOR	ZND STAGE REG., PANTHER, LAFD	866998	Ħ			×	J OC
	REGULATOR	2ND STAGE REG., PANTHER	862196	×	-	×	×	de l
	SULA BULA	SZATYB OWN, MAR, PAHTWAR, DEATE DVS	181192		-	×		Gra
	REI	SND STAGE REG., HIP PAC W BYPASS	909895		×	×	-	1.7-
	ALTE	240 STAGE REG., SCRAW BYPASS 240 STAGE REG., SCRAW BYPASS	009896 00196		-	×	-	D MG
┝	REGULATOR	901AJUD39 30AT2 T21 2240VBW 4979 039 30AT2 7145	864683	Ĥ	2	1	-	0
	3010 11039	ROTAJUDER EDATE TEI	002926	×	×	×		tts o
F		WILLFOG WIDE	908196	×	×	×	×	imer
	FOG SOLUTION	2091 (NOITUJOS DO TITNA	910195	×	×	×	×	duire
Ľ	ITNA BTANABTJA	ZO 1 NOLLING SOLUTION, 1 OZ.	910996	×	-	×	×	e le
1		FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-LRG-BLK-LRG-BLK NOSECUP-HEADNET	212037		-	×	×	9 41
		FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-LRG-BLK-MED-BLK NOSECUP-HEADNET FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-LRG-BLK-SM-BLK NOSECUP-HEADNET	\$15036 \$15025		-	×	×	etin
		FACEPIECE-WIDRINKTUBE-NON HIGH HEAT BC-BLK-LRG-BLK NOSECUP-HEADNET	515025		×	×	Ĵ	an 1
		EXCEPTECE-WIDRINGTURE NON HIGH HEAT-MED BLK IND SECON-HEADWET	515052		-	×	<u>×</u>	eAi
		EACEPIECE-WIDRINKTUBE-NON HIGH HEAT-MED-BLK-SM-BLK NOSECUP-HEADNET	515020		-	×	×	Is.
		FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-SM-BLK-LRG-BLK NOSE CUP-HEADNET	212012	×	×	×	×	ctio
		FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-SM-BLK-MED-BLK NOSE CUP-HEADNET	212016	×	×	×	×	vith
		FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-SM-BLK-SM-BLK NOSE CUP-HEADNET	\$15048	×	-	×	×	L's IL
		FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-LRG-BLK-LRG-BLK NOSECUP	515033		-	×	×	inge
		FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-LRG-BLK-MED-BLK NOSECUP FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-LRG-BLK-MED-BLK NOSECUP	S15035 S15043		-	×	č	the
		EACEPIECE-WIDRINKTUBE NON HIGH HEAT BO BLY SILLER NOSECUP	515053			×	$\frac{2}{2}$	e su po
	IECE	FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-MED-BLK-MED-BLK NOSECUP	515055		-	×	×	active
	ACEP	FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-MED-BLK-SM-BLK NOSECUP	515041	×	×	×	×	resp sp
	ALTERNATE FACEPIECE	FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-SM-BLK-LRG-BLK NOSECUP	\$15013	×	-	-	×	
	RNA	FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-SM-BLK-MED-BLK NOSECUP	\$12012	×	×	×	×	
	ALTE	FACEPIECE-WIDRINKTUBE-NON HIGH HEAT-SM-BLK-SM-BLK NOSECUP	515063	×			×	N AN NOS
	100	FACEPIECE-2020 PLUS-CBRN-LRG-BLK-LRG CLR NC, HEADNET WITEMPLE INSERTS FACEPIECE-2020 PLUS-CBRN-LRG-BLK-LRG CLR NC, HEADNET WITEMPLE INSERTS	572037T		- 1	×	×	uo p
		FACEPIECE-2020 PLUS-CBRN-LRG-BLK-SM CLR NC. HEADNET WITEMPLE INSERTS FACEPIECE-2020 PLUS-CBRN-LRG-BLK-SM CLR NC. HEADNET WITEMPLE INSERTS	2720361			-+	×	ase as
		FACEPIECE-2020 PLUS-CBRN-MED-BLK-LRG CLR NC, HEADNET WITEMPLE INSERTS	2720621			×	×	be
		FACEPIECE-2020 PLUS-CBRM-MED-BLK-MED CLR NC, HEADNET WITEMPLE INSERTS	2720261			×	×	Can
		FACEPIECE-2020 PLUS-CBRN-MED-BLK-SM CLEAR NC, HEADNET WITEMPLE INSERTS	\$120601			×	×	ITAI
		FACEPIECE-2020 PLUS-CBRN-SM-BLK-LRG CLEAR NC, HEADNET WITEMPLE INSERTS	1110212			_	×	LIM he p
		FACEPIECE-2020 PLUS-CBRN-SM-BLK-MED CLEAR NC, HEADNET WITEMPLE INSERTS	1910275		_	×	×	ND B Level
		EACEPIECE-2020 PLUS-CBRN-SM-BLK-SM CLEAR NC, HEADNET WITEMPLE INSERTS	18#0272			-	×	ITIONS AND LIMITATIONS - Air-line respirators can be used only when - Use only the pressure ranges and hose let
		FACEPIECE-2020 PLUS-CERN-LRG-BLACK-ING CLEAR NC, HEADNET FACEPIECE-2020 PLUS-CERN-LRG-BLACK-ING CLEAR NC, HEADNET	512031 512036			_	×	6400
		FACEPIECE-2020 PLUS-CBRN-LRG-BLACK-SM CLEAR NC. HEADNET FACEPIECE-2020 PLUS-CBRN-LRG-BLACK-MED CLEAR NC. HEADNET	572036 272052	××		-	×	CAUTIONS AND LIMITATIONS D - Air-line respirators can b E - Use only the pressure re
		FACEPIECE-2020 PLUS-CBRNL BC BLACK-LRG CLEAR NC, HEADNET	272062			×		2011
F				Ħ	T	Ť		012
				100	BS	B	bsi	
				216 5	3000	3000	1200	
		NO		min 2	min	um	- Line	
		reca		SO5	C 10	C 15	C 10	
		PROTECTION		SA/SC/PD/ESC 5 min 2216 psi	OVESI	SA/SC/PD/ESC 15 min 3000 psi	DVES	
				SCIP	SCIPI	SCIP	SCIP	
				SA	SAV	SA	SAV	PROTECTION SC-Self-contained
								PROTECTION SC-Self-contained SA-Supplied-air
H				Η	-	+	-	PROTECTION SC-Self-contail SA-Supplied-a
		ä.		13F-300	10	6	13F-482	E Sel
		ģ		6.51	1771	71	71	

Failures to properly the administration of the source of the sum in plant or dealth.
 All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
 Never substitute modify add, or omit parts. Use only east or placement plasts in the conjulguation special by the multilatives.
 Refer to user's instructions, and/or minimations and/or specific use limitations apply. Refer to user's instructions and/or specific use limitations apply. Refer to user's instructions before doming.
 Special or critical user's instructions and/or specific use limitations apply. Refer to user's instructions before doming.



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PANTHER HIP-PAC	OPEN-CIRCUIT, PRESSURE -DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS or COMBINATION, OPEN-CIRCUIT, PRESSURE-	DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS AND TYPE C SUPPLIED AIR RESPIRATOR
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		CAUTIONS/		DEIJMNOS	DELIMINOS	DEIMINOS	CCUIII/CC
		PASS THROUGH FIZING	880500	×	+	+	1
		NOSECUP KIT, 2020 / 2020 PLUS FACEPIECE, LARGE, BLACK	990202	+++	+	<>	4
	-	NOSECUP KIT, 2020 / 2020 PLUS FACEPIECE, MEDIUM, BLACK	30205	-	-	<>	-
		NOSECUP KIT, 2020 FUS FUS FUCEPIECE, LARGE, CLEAR NOSECUP KIT, 2020 FUS FUS FUCEPIECE, SMALL, BLACK	105064	-	-	< > < >	-
		NOZECII KIT 3030 1 3030 BITIZ EVCEDIECE I VECE CIEVE	992296		-	<>	4
		NOZECHIA KIT 3030 / 3030 BLUS EVCEPIECE, SMALL, CLEAR	862264		-	<>	4
		NECKSTRAP KIT, 2020 PLUS FACEPIECE	698296		-	<>	-
		RCS / VPS / REMOTE PUSH-TO-TALK, 2020 PLUS FACEPIECE	₱20£96	×	$\diamond$	<>	4
		RCS ( REMOTE PUSH-TO-TALK, 2020 PLUS FACEPIECE	620696	×	$\langle \rangle$	<>	<
		SUJ9 8028 / VPS, 2020 PLUS	060596			<>	
		VOICE PROJECTION SYSTEM (VPS), 2020 PLUS FACEPIECE	020696		-	<>	4
		RADIO COMMUNICATION SYSTEM (RCS), 2020 PLUS FACEPIECE	090696	×	-	<>	4
		RCS / REMOTE PUSH-TO-TALK, 2020 FACEPIECE RCS / VPS / REMOTE PUSH-TO-TALK, 2020 FACEPIECE	862306 862306	×	-	-	-
		HEADNET KIT, 2020	860038	++	+	<>	4
	1	COMPASS INTEGRATED PASS, HIP PAC, W / AUXILIARY COUPLING	916996	H	+	>	- 1
		COMPASS INTEGRATED PASS, HIP PAC	¥16¥96	Ħ	t	>	<
		COMPASS INTEGRATED PASS, HIP PAC, W / AUXILIARY COUPLING, LAFD	864915		T	>	<
		VOICE PROJECTION UNIT, LARGE NOSECUP	661623		-	<>	-
		VOICE PROJECTION UNIT, STANDARD NOSECUP	809196	×	-	-	<u>- E</u>
	DRIES	HEADNET, SMALL	062196	-	-	<>	-
	ACCESSORIES	REMOTE PUSH-TO-TALK, 2020 COMMUNICATIONS SYSTEM PLASTIC RIMS	841580 865303	++	4	<>	4
	ACCE	REMOTE PUSHLIG-TELK 2020 COMMUNICATIONS SYSTEM, 2020	862303	-	_		4
		ADICE PROJECTION SYSTEM, 2020 FACEPIECE	662301	×	4	1	4.
		RADIO COMMUNICATION SYSTEM, 2020 FACEPIECE	962300	1	-	<>	4.
		NECKSTRAP KIT, 2020 FACEPIECES, NFPA, BLACK	862232	×	<>	<>	<
		HEADNET KIT, 2020 FACEPIECES	022296		_	<>	4
		SPECTACLE KIT, 2020 FACEPIECES	862260			<>	
		HEADNET, REGULAR	01/196	X	-	4	-
	-	MEEDING OBSEK BIB MEEDING ODNEK BIB	430010 430002	1.1	1	< >	
		MELDING FOMES BIB	430006	×	+	+	4
		NOSE CUP, LARGE	P61196		-	<>	4
		METRYS 20010000000000000000000000000000000000	609196	×	-		4
RESPIRATOR COMPONENTS		RADIO COMMUNICATIONS SYSTEM	009196	-	-	<>	4.
3		RADIO INTERFACE KIT	9610436	1	1	<>	4.
		RADIO INTERFACE KIT	980434	×	-	1	-
		RADIO INTERFACE KIT	880433	×	_	-	-
		SPECIACES KIT	880430	++	-	< >	- 1
		NECKSTRAP SPECTACLES KIT	880003 840125	-	-	<>	4
		FIEVERAND LEAKSTRAND	102028	X	-	4	4
	6	LENS CONES	610201	×	1	-	-
		LENS COVER	B140095	×	<>	< >	<
		HIP PAC SUB-ASSEMBLY, NO COMPASS, 4500 PSI	980896		T	>	1
		HIP PAC W/ COMPASS SUB-SSEMBLY, 4500 PSI	280896		1	>	1
		HID DEC MI COMPASS & P.C. SUB-RSSEMBER, 4500 DSI	880896	$\parallel$	+	2	4
	SEITEWESSE	SAR 15 MINUTE CONVERSION KIT HIP PAC SUB-ASSEMBLY, LAFD, 4500 PSI	680896	-	+	× ×	1
	HIP PAC SUB-	SER 10 MINUTE CONVERSION KIT SER 15 MINUTE CONVERSION KIT	969896	+	<	1	-
	ЭТАИЯЭТЈА	SAR 5 MINUTE CONVERSION KIT	659999	×	1	+	
		SCBA 15 MINUTE CONVERSION KIT	868540	Ħ	>	<	1
		SCBA 10 MINUTE CONVERSION KIT	868472	1	<	t	1
		SCBA 5 MINUTE CONVERSION KIT	868462	×	T	T	
		3TIT-9AN2	830862	×	-	4	1
	сольгев	APAGEN, SS, TWO-WAY SHUT-OFF	2009#6	×	-	-	Į.
	ОЛІСК	HVRER	029026	××	-	-	
		SCHRADER SCHRADER	030820	×	_	-	-
		9/6" HOSE ASSEMBLY, NITRILE RUBBER, 50 FT, YELLOW FOSTER	018059	++	-		-
		3/8" HOSE ASSEMBLY, NITRILE RUBBER, 50 FT, GREEN	8961/96	X	+	<>	4 -
	AIRLINE HOSE /	3/8" HOSE ASSEMBLY, NITRILE RUBBER, 50 FT, BLUE	296996	×	-	<>	-
	TANATIA	3/8" HOSE ASSEMBLY, NITRILE RUBBER, 50 FT, RED	9967966	×	<>	< >	<
		3/8" HOSE ASSEMBLY, NITRILE RUBBER, 50 FT, BLACK	896#96	×	<>	< >	<
		PROTECTION		SA/SC/PD/ESC 5 min 2216 psi	Direct 10 min 3000 psi	D/ESC 15 min 3000 psi	
	1	~			+		
		ģ		13F-300	135-30	135-30/	101-101

SA-Supplied-air PD-Pressure-Demand ESC-Escape

Use only the pressure answers and note the previous and supprevent intervents are observed and observed and supprevent intervents are observed as an approved in the market in farmable or explosive atmospheres by MSHANIOSH.
 Contrains electricity have not been validated as an approved in farmable or explosive atmospheres by MSHANIOSH.
 Failure lo properly use and maintain this product could read the tark of the tark.
 All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
 All approved respirators shall be selected. fitted, used and maintained in accordance with MSHA, OSHA, and other applicable regulations.
 Refer to user's instructions, and/or maintenance manuals for informabion on use and membrance or these respirators.
 Special or critical user's instructions and/or specific use limitations apply. Refer to user's instructions and/or specific use limitations apply. Refer to user's instructions before doming.

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HTIAH TO THE WAY WAY SERVICES

OPEN-CIRCUIT, PRESSURE -DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS or COMBINATION, OPEN-CIRCUIT, PRESSURE-DEMAND, ESCAPE, SELF-CONTAINED BREATHING APPARATUS AND TYPE C SUPPLIED AIR RESPIRATOR PANTHER HIP-PAC



THESE RESPIRATORS ARE APPROVED ONLY IN THE FOLLOING CONFIGURATIONS: RESPIRATOR COMPONENTS

		CAUTIONS/ LIMITATIONS <sup>2</sup>		DEIJMNOS	DEIJMNOS	DEIJMNOS	DEIJMNOS
						$\mid$	-
	1		-		_	Η	-
				Η		Η	-
		ST. LOUIS NECKSTRAP	862343	×	×	×	×
		RADIO COMMUNICATION / VOICE AMPLIFICATION KIT	664333		×	×	×
		VOICE AMPLIFICATION KIT	864335	×	×	×	×
	RIES	METRY2 NOTADINUMMOD OIDAR	964331	×	×	×	×
	ssor	SPECTACLE KIT, 2020 & 2020 PLUS FACEPIECE	<b>564044</b>	×	×	×	×
	CCE	SPECTACLE KIT, CLASSIC FACEPIECE	<del>\$</del> 90 <del>7</del> 96	×	×	×	×
,	ED A	RADIO COMMUNICATION / VOICE AMPLIFICATION KIT, CBRN	545133	×	×	×	×
	SOVE	VOICE AMPLIFICATION KIT, CBRN	545135	×	×	×	×
APPROVED ACCESSORIES	APPF	RADIO COMMUNICATION SYSTEM, CBRN	242131	×	×	×	×
		HEADNET WISILICONE STRAP KIT	610696		×		×
		D-BING KIL	698796		×		×
		HEADNET KIT, 2020, INTEGRADETED HOOD	001096		×	×	×
		НООВ КІЦ	964850	×	×	×	×
		HEADNET KIT, 2020, W/HOOD ATTACHMENT	864838		×	×	×
°		NECKSTRAP, 2020, DARK GRAY	862233		×		×
		NECK2TRAP, 2020, BLUE	962231		_		×
		NECKSTRAP	280196		_	-	×
8		SUIT SPLITTER	930856	×	×	×	-
		PROTECTION		SA/SC/PD/ESC 5 min 2216 psi	SA/SC/PD/ESC 10 min 3000 psi	SA/SC/PD/ESC 15 min 3000 psi	SA/SC/PD/ESC 10 min 4500 psi
1		ف		13F-300	13F-301	13F-367	13F-482

1. PROTECTION SC-Self-contained SA-Suppled-air PD-Pressure-Demand ESC-Escape

 Revision M 82613
 AUTIONS AND LIMITATIONS
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 AND LIMITATIONS
 AND LIMITATIONS
 An explored of the respirator scan be used only when the respirators are supplied with respiratole Air meeting the requirements of CGA G-7.1 Grade D or higher quality.
 Use only the pressure ranges and hose lengths specified in the user's instructions.
 Eailure to properly use and maintain this product could result in njury or death.
 All approved respirators shall be selected, fitted, used, and minitained in accordance with MSHA, OSHA, and other applicable regulations.
 All approved respirators shall be selected, fitted, used, and minitained in accordance with MSHA, OSHA, and other applicable regulations.
 Refer to user's instructions, and/or maintenance manuals for information on use and maintained splicable regulations.
 Special or critical user's instructions and/or specific use limitations apply. Refer to user's instructions before doming. NON- JE ZON