

SAR HEADGEAR

Disposable Airline Hoods—Feature 1-pc. design with fully integrated breathing tube and head suspension. Hood adjusts easily with hook-and-loop closure and has an absorbent foam headband.

3WXJ7 and 11V243 are splash-resistant and seal in air flow. 3WXK2 laminated fabric with heat-sealed seams is made to offer zero permeability to air and moisture, and provide total protection against hazardous materials.

NIOSH approved

Full-Facepiece Respirator and Helmets—Full-Facepiece Respirator is designed for high-pressure (150 psig) SAR systems, with a double-sealing flange for close fit. Adjustable belt holds the air flow valve and over-the-shoulder hose out of the way. High-impact, antifog, distortion-free polycarbonate lens.

Low-profile, lightweight Economy Air Shield Helmet has a quick-release suspension, flip-up visor, headband ratchet assembly, cotton neck shroud, and chin guard. The high-impact, antifog polycarbonate lens with antiscratch coating provides a wide field of distortion-free vision.

Deluxe models provide head, eye, face, and respiratory protection against hazardous airborne contaminants and flying debris in demanding industrial environments. Feature fire-retardant, coated fabric neck cape. Air Shield and Welding Helmet is made of glass-filled nylon with a variable-shade autodarkening lens. shade 9-13, good for all welding processes including TIG and TIG pulsing.

- Economy model meets ANSI Z87.1-2003
- Deluxe models meet ANSI Z89.1 Type 1 Class G for head protection, Z87.1+ for faceshield/eye protection

Description	Model	No.	
SAR Headgear			
Disposable Airline Hood Assemblies			
Tyvek® Hood with Single Bib and Suspension	9911-20	3WXJ7	
Tyvek® Hood with Double Bib and Suspension	9911-10	11V243	
Saran® Hood with Single Bib and Suspension	9911-20S	3WXK2	
Full-Facepiece Respirator and Helmets			
Full-Facepiece Respirator	9902	3WUX1	
Economy Air Shield Helmet	9903	6UNP7	
Deluxe Air Shield Helmet	9904	23UA39	
Deluxe Air Shield and Welding Helmet	9904-W	23UA40	

SAR COMPONENTS

Air Flow Control Devices—Low Pressure Flow Adapter allows an LP SAR hood to connect to an ambient air pump or low-pressure air source. OBAC quick-connect design with belt and clip assembly.

High-Pressure controllers are for use with high-pressure SARs. Their lowprofile design won't get in the way. Each has Hansen fittings with belt and clip assembly. Personal Air Cooler adjusts air flow up to 25° cooler than ambient. Air Temperature Controller adjusts air 25° warmer or cooler than ambient, and includes a leather sheath for protection from temperature extremes. Adjustable Flow Control Valve changes air flow for greater comfort.

Air Supply Hoses—Use low-pressure hoses with ambient air compressors and high-pressure hoses with supplied-air compressors.

Filtration Panels—3-stage filtration system removes water, oil, and particulate contaminants, and provides alerts for high levels of CO. Include pressure regulator with gauge, pressure relief valve, case and stand.

■ Meet NIOSH requirements

Description	Model	No.	
SAR Components			
Low Pressure			
Air Flow Adapter	9910-11	3WXK6	
High Pressure			
Personal Air Cooler	9991	3WXL5	
Air Temperature Controller	9990	3WXL9	
Adjustable Flow Control Valve	9992	3WXL1	
Low-Pressure Air Supply Hoses			
25-ft. Hose, %" I.D.	9100-25	23UA41	
50-ft. Hose with %" I.D.	9100-50	3WXN4	
100-ft. Hose with 3/8" I.D.	9100-100	3WXD8	
High-Pressure Air Supply Hoses			
25-ft. Hose, %" I.D.	9101-25B	23UA42	
50-ft. Hose with 3/8" I.D.	9101-50B	3WXN8	
100-ft. Hose with 3/8" I.D.	9101-100B	11V244	
Filtration Panels			
60 cfm, 150 psi, 5 Person Filtration Panel	9875	2KJE7	
100 cfm, 150 psi, 8 Person Filtration Panel	9878	2KJE8	
Replacement Filter Kit for 2KJE7	9872-50	2KJE9	
Replacement Filter Kit for 2KJE8	9878-50	2KJF1	



Portable Ambient Air Compressors

Lightweight, suited for a variety of work environments, and easily meet portable air requirements.

Description	CFM	HP	Voltage	Amps	Mfr. Model	ltem No.
1 Person with Mask	5	1/4	115 V AC, 230 V AC	4.6 AC	9806 OBAC	8UKR8
2 People with Masks or 1 Person with Hood	10	3/4	115 V AC, 230 V AC	9.05 AC	9821 OBAC	9AAV3
3 People with Masks or 2 People with Hoods	20	1 1/2	115 V AC. 230 V AC	12.4 AC	9832 OBAC	8A689



FIND MORE ONLINE

Can't find it here?

Go to Grainger.com® today to see our full selection of over 1.5 million products and the services and solutions to help you get it done!

Item No.