SKA-PAK PLUS

SUPPLIED AIR RESPIRATOR



The Ska-Pak Plus Supplied Air Respirator is a combination escape SCBA and supplied air respirator that offers emergency respiratory protection in hazardous atmospheres, including those identified as immediately dangerous to life or health (IDLH). This respirator features either a padded nylon or padded Kevlar harness for additional comfort in extended wear applications and the E-Z Klip cylinder retention mechanism for quick and easy cylinder change-out. The Ska-Pak Plus is versatile and can be used in numerous markets, including chemical, food processing, petrochemical, oil & gas, ship building and public utilities for applications like confined space entry, hazardous materials handling, general maintenance and turnarounds.

PRODUCT HIGHLIGHTS

- Combination Type C positive pressure respirator with escape cylinder for entry into or escape from hazardous, confined space or immediately dangerous to life or health (IDLH) situations
- Includes E-Z Flo pressure demand regulator with first-breath activation and low exhalation resistance for easy breathing and reduced user fatigue
- 5-, 10-, or 15-minute rated cylinder egress options for selection versatility based on the job at hand
- Optional Fast Fill feature facilitates rapid refill of air cylinders to minimize production downtime
- Features the E-Z Klip cylinder retention system for guick and easy cylinder change-outs
- Three harness styles:
 - o Padded Polypropylene chemically resistant and lightweight
 - o Padded Kevlar ideal in high heat environments or when there is potential for sparking
 - o Integrated Full Body Harness ideal for confined space applications



SKA-PAK PLUS

SUPPLIED AIR RESPIRATOR

ORDERING INFORMATION

	AR odel	Entry/ Egress ¹		ressure osig)	Cylinder		Harness		Regulator		Air Line		Facepiece ²			Case ³		Packaging	
3	Ska-Pak Plus SAR	2 Entry/ Egress		2216	00	None	3	Nylon	1	E-Z Flo	0	None	0	None	0	None	1	One Per Box	
		3 Egress Only	3	3000	01	2216/Aluminum/5min	4	Kevlar	2	E-Z Flo Modulair		Hansen	1	AV-2000, Kevlar (CS)	1	Hard Case	2	CA - Brazil, One Per Box	
			4	4500	02	3000/Carbon/5min	5	FBH (Small)			2	Schrader	2	AV-3000, Kevlar (M)					
			6	2216 FF	03	3000/Carbon/10min	6	FBH (Medium)			3	Cejn	3	AV-3000, SureSeal, Kevlar(M)					
			7	3000 FF	04	3000/HW/15min	7	FBH (Large)			4	Hansen HK Plug	4	AV-2000 (CS) Poly					
			8	4500 FF	05	4500/HW/10min					5	Hansen HK Socket	5	AV-3000 (M) Poly					
					06	4500/Carbon/15min							6	AV-3000 SureSeal (M) Poly					
													7	AV-2000 (CS) Rubber					
						Drained							8	AV-3000 (M) Rubber					
					AA	2216/Aluminum/5min							9	AV-3000 SureSeal (M) Rubber					
					BB	3000/Carbon/5min													
					CC	, , .													
					DD	3000/HW/15min													
					EE	4500/HW/10min													
					FF	4500/Carbon/15min													
													.er*						

PART NUMBER:

Select a one- or two-digit number per box from the chart above that corresponds to your choice



- ① Must select Entry/Egress to select an air line option.
- If you prefer an alternate facepiece style, head harness or size, choose "none" and order an approved facepiece as a separate line item.
 Cases are not compatible with select FBH styles. If selecting a FBH, please choose "none" for the case option.

COMBINATION AIR LINE

As a Type C positive pressure respirator, the Ska-Pak Plus Supplied Air Respirator can be used with various lengths of Scott Safety-supplied air hose for a combination of up to 12 segments, totaling 300 feet*. Available with Hansen, Schrader, Cejn, Hansen HK plug or Hansen HK socket fittings.

REGULATOR

The benefits of the E-Z Flo pressure demand regulator start with first- breath activation and its low exhalation resistance means less effort to breathe and less fatigue. Doffing is made simple with the E-Z Flo air-saver switch. Depressing the air-saver switch immediately stops the air flow into the mask.

HARNESS

The nylon and Kevlar harness are lightweight with padded adjustable shoulder straps for maximum comfort. The harness includes web adjusters and quick release buckles. A strain relief location on the waist belt prevents the regulator's air hose from tugging on the regulator during operation. An integrated full-body harness is also available, ideal for confined space applications.

CYLINDER OPTIONS

The Ska-Pak Plus Supplied Air Respirator is available with the following rated cylinders, featuring the E-Z Klip cylinder retention system:

- 5-minute 2216 psi aluminum
- 5-minute 3000 psi carbon
- 10-minute 3000 psi carbon
- 10-minute 4500 psi hoop-wrapped15-minute 3000 psi hoop-wrapped
- 15-minute 4500 psi noop-wr

FAST FILL

Ska-Pak Plus is available with optional Fast Fill feature that uses a quick charge coupling on the cylinder valve to reduce cylinder fill time by more than 50%. Existing units can also be upgraded to include Fast Fill capability.

FACEPIECES

The Ska-Pak Plus Supplied Air Respirator can be used with the AV-2000, AV-3000 or AV-3000 with SureSeal facepieces, which feature the Scott Safety Top-Down Convertibility platform, allowing for one facepiece to be used in numerous respiratory protection applications, from supplied air to air purified. This one-facepiece concept reduces inventory and training costs and eliminates the need to fit-test multiple facepieces for each employee.

RELATED PRODUCTS



SKA-PAK AT SUPPLIED AIR RESPIRATOR



MOBILE AIR CART



SCOTT AIR LINE HOSE

*Exception: Hansen HK, maximum number of segments is 6, maximum length is 150'.

© 2015 Scott Safety. SCOTT, the SCOTT SAFETY Logo, Scott Health and Safety, Air-Pak, AV-2000, AV-3000, E-Z Klp, E-Z Flo, Modulair, Ska-Pak, SureSeal and Top-Down Convertibility are registered and/or unregistered marks of Scott Technologies, Inc. or its affiliates.

Kevlar is a registered trademark of E.I. Du Pont de Nemours and Company.

Monroe Corporate Center • P.O. Box 569 • Monroe, NC 28111 Telephone: 800.247.7257 • Facsimile: 704.291.8330 www.scottsafety.com • sh-sale@tycoint.com

