



3M™ Scott™ Ska-Pak AT Supplied-Air Respirator



Automatic-Transfer, Added Peace-of-mind.

The Ska-Pak AT respirator is the most advanced pressure-demand supplied-air respirator from 3M™ Scott™ Fire & Safety, equipped with the added benefit of a patented, automatic, hands-free air transfer capability.

If the primary air supply to the respirator is interrupted, the air source is instantly switched to the portable air cylinder without user intervention. Upon transfer, the Vibralert tactile alarm system activates, vibrating the user's facepiece and alerting the user that the respirator has transferred to cylinder air.

The Ska-Pak AT supplied-air respirator is ideal for many applications, including confined space operations, hazardous materials clean-up and maintenance jobs for numerous markets, including chemical, petrochemical, oil and gas, ship building and public utilities.

Product Highlights

- Combination Type C positive pressure respirator with escape cylinder for entry and escape from hazardous, confined space or immediately dangerous to life or health (IDLH) situations
- Automatic, hands-free transfer from external air source to cylinder in the event of primary air source interruption to help reduce worker panic
- Personal, tactile Vibralert alarm to alert users of transfer to cylinder air and enable prompt escape
- Onboard cylinder gauge and 90% air remaining lighted alarm for added safety and awareness
- E-Z Klip cylinder retention system for quick and easy cylinder changes
- Three harness styles:
 - Padded Nylon that is designed to be comfortable and lightweight
 - Padded fire-resistant Kevlar® for high heat environments or when there is potential for sparking



3M™ Scott™ Ska-Pak AT

Supplied-Air Respirator

SAR Model		Entry/Egress		Pressure (psig)		Cylinder		Harness		Regulator		Airline		Facepiece ¹		Case		Packaging	
4	Ska-Pak AT SAR	2	Entry/Egress	2	2216	00	None	3	Nylon	3	E-Z Flo Vibralert	1	Hansen	0	None	0	None	1	One Per Box
				3	3000	01	2216 Aluminum, 3 min	4	Kevlar®	4	E-Z Flo Vibralert QD*	2	Schrader	3	AV-3000 SureSeal, Kevlar® (M)				
				4	4500	02	3000 Carbon, 5 min					3	Cejn	6	AV-3000 SureSeal, Polyester (M)				
						03	3000 Carbon, 10 min					4	Hansen HK Plug	9	AV-3000 SureSeal, Rubber (M)				
						06	4500 Carbon, 15 min					5	Hansen HK Socket						
							Drained												
						AA	2216 Aluminum, 3 min												
						BB	3000 Carbon, 5 min												
						CC	3000 Carbon, 10 min												
						FF	4500 Carbon, 15 min												

Part Number

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

SAR	4	2				0														1
-----	---	---	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	---

1. If you prefer an alternate facepiece style, head harness or size, choose "none" and order an approved facepiece as a separate line item.

* Quick Disconnect (QD) regulator option allows the user to easily remove the regulator from the rest of the respirator.

Hands-Free to help Reduce Panic

The Ska-Pak AT is a Type C combination supplied-air respirator with the added benefit of automatic, hands-free transfer capability. If your primary air source is interrupted, you are automatically transferred to your egress air cylinder.

Regulator and EOSTI

The E-Z Flo pressure-demand regulator used on the Ska-Pak AT is equipped with an End-of-Service Time Indicator (EOSTI) called a Vibralert. The Vibralert provides an audible noise and a tactile vibration alarm to warn the user of transfer to cylinder air.

Remote Pressure Gauge with Electronic Alarm

The Ska-Pak AT utilizes a remote pressure gauge with an electronic alarm. The electronic alarm red light will continuously flash if the escape cylinder pressure has dropped below 90% (+/-5%) of full volume, indicating to the user of an airline disruption.

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.

Cylinder Options

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

- 3-minute 2216 psi aluminum
- 5-minute 3000 psi carbon
- 10-minute 3000 psi carbon
- 15-minute 4500 psi carbon

Air Line Fitting

Available with Hansen, Schrader, Cejn, Hansen HK plug or Hansen HK socket fittings.

Facepieces

The Ska-Pak AT Supplied-Air Respirator is used with the AV-Series facepieces which feature the 3M Scott Top-Down Convertibility platform, allowing 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.



These respirators help to protect against certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as part of the product packaging. A written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards Z94.4 requirements must be met and/or requirements of applicable jurisdiction, as appropriate. Improper use may result in sickness or death. For correct use, see supervisor and User Instructions, or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.



3M Scott Fire & Safety

Personal Safety Division
Monroe Center, P.O. Box 569
Monroe, NC 28110

3M PSD products are occupational use only.

1-800-247-7257
3M.com/ScottIndustrial (US)
3M.ca/ScottSafety (Canada)

Please recycle. Printed in USA. © 2023, 3M. All rights reserved. 3M, SCOTT and Ska-Pak are trademarks of 3M. Used under license in Canada. Kevlar® is a registered trademark of E.I. Du Pont de Nemours and Company.

HS 7083D_EN 3/23 2202-23290c-E