# AIR-PAK NxG7 AND AIR-PAK 75 SCBA

SELF-CONTAINED BREATHING APPARATUS





# AIR-PAK SCBA THE MOST TRUSTED NAME IN RESPIRATORY PROTECTION



As the leading producer, manufacturer and supplier of NFPA Self-Contained Breathing Apparatus (SCBA) in the fire service, the Scott Air-Pak SCBA has an unmatched record of reliable performance through its redundancy of safety features, ease of use and minimal cost of ownership after initial purchase. Additionally, Scott Safety continues to be the first to market with new and innovative technologies. Some examples are the first compressed air SCBA, single lens facepiece, composite cylinder, 4500 psi SCBA, Integrated PASS Device, Top Down Convertibility, Snap-Change cylinder and **the new 5500 psi Air-Pak SCBA**.

### **AIR-PAK 75 SCBA**

In 2007, our company's 75th anniversary, Scott unveiled the Air-Pak 75 SCBA. The Air-Pak 75 SCBA is the leading SCBA used by first responders and municipal and industrial firefighters based on its growing reputation of reliable performance and rugged durability. While it is approved to the NIOSH 42 CFR, Part 84 standards, it was built to exceed (and approved to) the rigorous demands of NFPA 1981, 2007 edition standards. One of the most recognized components of the AP75 is the back-mounted pressure reducer which was designed with the help of NASA engineers to provide a truly redundant system to ensure the user always has an uninterrupted flow of air.

### **AIR-PAK NxG7 SCBA**

With the Air-Pak NxG7, Scott has taken the traditional SCBA used in the fire service to the next level. Inspired by our customers, the patented snap-change quick cylinder change out eliminates the high-pressure hose and the CGA coupling that is found on other SCBA. This makes cylinder change out a snap. The waist-mounted pressure reducer still maintains the dual redundant system that is used on the Air-Pak 75, but its location improves the weight management of the complete Air-Pak by shifting it to the hips rather than the shoulders. The elimination of the high-pressure hose improves hose management of the Air-Pak SCBA and reduces potential snag hazards.

Scott Safety strives to bring to market the best SCBA in the industry. The engineering teams not only develop products based on customer-inspired innovation but by also having a clear understanding of the environments that the products are used. By taking the input from our large customer base, Scott Safety's Air-Pak SCBA provides a significant value to your department through:

- Redundancy of Safety Features Giving firefighters confidence in the equipment and allowing them to focus on the critical job at hand.
- Ease of Use Provides firefighters a simple-to-use and easy-to-understand SCBA that requires minimal training, increases operational efficiencies and reduces training costs.
- Low Cost of Ownership Lower costs after initial sale through its rugged design, assembly and warranty policy enable the department to direct valuable funding to training and other PPE rather than on maintenance costs.

### **AIR-PAK 75 SCBA**







5.5 Air-Pak SCBA

Responding to the need for a smaller, lighter SCBA, Scott Safety created the new 5.5 Air-Pak SCBA. By increasing the pressure in the cylinder to 5500 psig, Scott Safety was able to maintain the traditional form, durability and capacity of the standard cylinder while offering an up to 12% reduction in weight and profile. The 5.5 cylinders are available in 30-minute, 45-minute, 60-minute and 75-minute durations and compatible with the Air-Pak 75 and Air-Pak NxG7 SCBA. To facilitate integration into the fire service, Scott Safety worked with leading manufacturers to ensure the cylinders work with existing seats and brackets already in the market.



# ORDERING INFORMATION

	▼ SCBA Belt Type (select one number from both columns between the double lines) ▼										Wireframe & Air-Pak 75 SCBA		Applicable options for all Air-Pak SCBA models							
SCBA Model	Harness	Pressure (psig) <sup>1</sup>	Belt Type	Esc	cape Rope/Anchorage Connector/Descender				Regulator <sup>2</sup>		EBSS		Aiı	rline Options <sup>3</sup>	Co	Console		Case <sup>4</sup>		kaging
1 Wireframe SCBA	1 Standard	2 2216	0 Standard	2	None (No F	FSR)			03	E-Z Flo+	0	None		None	1	Gauge & HUD Only	0	None	1	1 SCBA per box
2 Air-Pak 75 SCBA	2 Spring clips	3 3000	A EZ-Scape I rescue belt	Α	50' webbin	g/Crosby hook	k/Fire AL	descender	04	E-Z Flo+ w/QC	1	Standard		Hansen	2	PASS	1	Hard plastic	2	2 SCBA per box
Air-Pak NxG7 SCBA		4 4500	A EZ-Scape I rescue beit	В	75' webbin	g/Crosby hook	k/Fire AL	descender			2	Dual		Schrader	3	Pak Tracker Locator	2	Soft canvas		
		5 5500	B EZ-Scape II, small	E	50' T-Safe	rope/Crosby ho	ook/F4 de	escender						Hansen HK	6	SEMS II System				
			C EZ-Scape II, medium	F	75' T-Safe	rope/Crosby ho	ook/F4 de	escender						Foster						
			D EZ-Scape II, large											Cejn						
			E EZ-Scape III, small																	
			F EZ-Scape III, medium																	
			G EZ-Scape III, large																	
			H EZ-Scape IV, small																	
			J EZ-Scape IV, medium																	
			K EZ-Scape IV, large																	
				`					_		_		_		`				/	\
AP	Χ	X	X		Χ	X		XX		Χ		Χ		0		Χ	3	X	7	X

<sup>13000</sup> psi only available on Air-Pak 75 SCBA

# AIR-PAK SCBA ACCESSORIES



### **AV-3000 WITH SURESEAL**

Fully interchangeable with Scott's full line of SCBA, air-supplied respirators and air-purifying respirators.



### PAK-ALERT SE PASS DEVICE

Powerful new safety tool offering redundant audible and visual alarms that assist in locating downed or trapped firefighters.



## EPIC VOICE AMPLIFIER

Streamlined and lightweight, providing robust person-toperson communications with Scott AV-2000, AV-3000 or AV-3000 with SureSeal facepieces.



### ALUMINUM/ CARBON CYLINDERS

Scott cylinders are built around DOT specifications with working pressures of 2216, 3000, 4500 or 5500.



### RIT-PAK III PORTABLE AIR SUPPLY

Lightweight and portable with fast connections for providing air to downed or trapped responders.



### PAK TRACKER FIREFIGHTER LOCATOR

Locate a trapped or downed first responder quickly and safely. Available as a stand-alone or SCBAintegrated system.



### **CUSTOM CYLINDERS**

Customized cylinders are available with department logo and/or luminescent cylinder band.



### BUDDY-BREATHING SYSTEM

EBSS/airline affords users mobility while not exposing the recipient or donor to ambient air. Easily connects to external air sources.



### SEMS II

SEMS II is a highly functional, programmable ID accountability system with three distinct, yet interconnected, functions. These functions provide the highest level of personal safety to the firefighter and an advanced system of personnel accountability to the incident command center.

© 2012 Scott Safety. SCOTT, the SCOTT SAFETY Logo, Scott Health and Safety, Air-Pak, Air-Pak Fifty, Air-Pak 75, AV-2000, AV-3000, EPIC, E-Z Flo, EZ-Scape, NxG2, NxG7, Pak-Alert, Pak-Link, Pak Tracker, RIT PAK III, SEMS, Snapchange, Top-Down Convertibility, Vibralert and Visualert are registered and/or unregistered marks of Scott Technologies, Inc. or its affiliates.

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





<sup>&</sup>lt;sup>2</sup>Standard EBSS requires a Quick Disconnect regulator for Air-Pak 75 SCBA

<sup>&</sup>lt;sup>3</sup>Airline options not available on Air-Pak NxG7 SCBA or when dual EBSS is installed on Air-Pak 75 SCBA

<sup>&</sup>lt;sup>4</sup>When ordering a case (soft or hard plastic) with any Air-Pak SCBA, you must choose one SCBA per box

<sup>&</sup>lt;sup>1</sup>3000 psi only available on Air-Pak 75 SCBA

<sup>&</sup>lt;sup>2</sup> Standard EBSS requires a quick disconnect regulator for Air-Pak 75 SCBA

<sup>&</sup>lt;sup>3</sup> Airline options not available on Air-Pak NxG7 SCBA or when dual EBSS is installed on Air-Pak 75 SCBA

 $<sup>^4</sup>$  When ordering a case (soft or hard plastic) with any Air-Pak SCBA, you must choose one SCBA per box