

# SKA-PAK® AT

AUTOMATIC COMBINATION SUPPLIED AIR RESPIRATOR



**SCOTT**  
HEALTH & SAFETY

A full-page photograph of a worker in a blue protective suit and helmet, using a Ska-Pak AT respirator. The worker is holding a control device and has a yellow air cylinder attached to their back. The background is a dimly lit industrial environment with yellowish light.

# SKA-PAK® AT SUPPLIED AIR

THE AUTOMATIC SOLUTION FOR RESPIRATORY PROTECTION

## Panic-Proof Protection

When moving into or escaping from hazardous industrial, confined space, or IDLH environments, a reliable, uninterrupted air supply is critical to your safety and confidence. Scott's innovative Ska-Pak AT provides that panic-proof protection automatically.

The Ska-Pak AT is a supplied-air respirator with the added benefit of an automatic, hands-free air transfer capability. If your continuous air supply is interrupted, your air source is instantly switched to the portable air cylinder automatically. There's no need to fumble for valves or check gauges. The automatic Ska-Pak AT does it all. It also features the legendary Vibralert® alarm system which lets you know that Ska-Pak AT has made the transfer. No guess work. No equipment adjustments. No gasping for air. Nothing but the comfortable assurance of uninterrupted respiratory protection automatically provided by the revolutionary Ska-Pak AT.

## Whenever, Wherever Respiratory Protection Is Needed

The Ska-Pak AT is designed to meet or exceed the emergency respiratory protection demands presented by most hazardous environments, including those classified as IDLH. Among the many settings in which the application of Scott's Ska-Pak AT automated technology may be indicated are the following:

- HAZMAT emergency response
- Confined space entry
- Search and rescue
- Petrochemical plants
- Chemical processing plants
- Power generating plants
- Industrial painting applications
- Pulp and paper operations
- Foundries and steel mills
- Nuclear industry
- Asbestos abatement
- Welding applications

## Automatic, Versatile, Easy to Use

Ska-Pak AT provides all the innovative advantages of Scott's family of quality respirators, PLUS the added benefit of instant automatic air transfer from an external source to an SCBA cylinder. NIOSH approved, Ska-Pak AT protects your air supply against falls or any other action which may interrupt breathable air from an external source.

# RY RESPIRATOR

## RY PROTECTION



### Ska-Pak® AT Gives You Choices

There are three harness options for maximum versatility, compatibility and easy integration into your existing respiratory protection program. Harness includes reflective patch for enhanced safety.

Ska-Pak AT harness options are:

- Nylon for chemical resistance
- Kevlar® for high heat or potential sparking environments
- Full Body Harness for fall protection with integrated respirator

Additionally, you may choose from 3-, 5-, 10-, or 15-minute duration cylinders. The E-Z Klip™ cylinder retention system affords quick and easy cylinder changes.

### Advanced Design

The streamlined profile of the lightweight Ska-Pak AT facilitates easy entry/exit as well as movement in confined spaces. Cylinders are constructed of either aluminum or thin, aluminum liners wrapped in composite materials. Safety, comfort and productivity are significantly increased with a range of cylinders including smaller, lightweight versions.

### Ska-Pak AT Keeps You Informed

Although the Ska-Pak AT is automatic, it also provides all the information you need about your air supply. The Vibralert® alarm automatically senses the transfer of air from one source to another, and responds by vibrating your face mask to let you know that your air supply has been switched to the cylinder. A flashing electronic indicator notifies you if cylinder pressure is low or has been lost. Additionally, the Ska-Pak AT includes a precision, easy-to-read, over-the-shoulder cylinder pressure indicator that tells you the status of your cylinder at any given moment.

### Cylinder Changes are a Snap

The Ska-Pak AT allows quick and simple bottle change-outs. Cylinders are easily attached or removed from the harness by means of the new E-Z Klip cylinder retention system. A spring-tensioned cylinder retention hook is attached to the cylinder just below the valve. This hook slips into a waist-mounted bracket and locks the cylinder into place. The cylinder is easily released by depressing the retention hook and lifting the cylinder upward.

### A Revolutionary Transformation

The Ska-Pak AT is truly a respiratory protection breakthrough. By providing a resource that can virtually eliminate the threat of panic arising from a loss of air, Scott is making the workplace safer and more productive. The automatic Ska-Pak AT gives you the confidence to work more effectively. Scott, transforming the industry...automatically.



### BETTER DETECTION. ADDED PROTECTION.

In keeping with Scott's commitment to provide the user peace-of-mind protection, the Ska-Pak® AT features a unique over-the-shoulder cylinder pressure indicator. This resourceful leak detector is designed and positioned for easy, at-will viewing of existing cylinder pressure. If the cylinder pressure falls below 90%, an LED warning light blinks red, alerting the wearer to leave the area and check the cylinder.

Scott's inventive Vibralert® Alarm is an invaluable, end-of-service signal that offers both audible and tactile air supply warnings. Introduced by Scott in the early 1980's on fire fighting Air-Paks, this proven technology gently vibrates the user's facepiece to assure that the alarm will be noticed in noisy industrial environments. Automatic detection, automatic protection exclusively from Scott.

## Ska-Pak® AT Supplied Air Respirator Assemblies

The following Ska-Pak AT assemblies come standard with the E-Z Flo® Regulator, AV-2000® Facepiece with Comfort Seal™ and Kevlar Harness.

Ska-Pak AT Ordering Information				
Part Number	Harness Type	Cylinder Duration	Cylinder Type	Fitting Type
200063-52	Nylon	3 Min.	2216 psi Aluminum	Hansen
200063-05	Nylon	5 Min.	3000 psi Composite	Hansen
200063-06	Nylon	5 Min.	3000 psi Composite	Schrader
200064-05	Nylon	10 Min.	3000 psi Composite	Hansen
200064-06	Nylon	10 Min.	3000 psi Composite	Schrader
200064-11	Kevlar	10 min.	3000 psi Composite	Hansen
200064-12	Kevlar	10 min.	3000 psi Composite	Hansen
200120-01	Nylon	15 Min.	3000 psi Composite	Hansen
200063-01	Kevlar	5 Min.	3000 psi Composite	Hansen
200064-01	Kevlar	10 Min.	3000 psi Composite	Hansen
200064-02	Kevlar	10 Min.	3000 psi Composite	Schrader
200064-50	Kevlar	10 Min.	4500 psi Composite	Hansen
200064-51	Kevlar	10 Min.	4500 psi Composite	Schrader
200063-38	Full Body (m)	5 Min.	3000 psi Composite	Hansen
200064-38	Full Body (m)	10 Min.	3000 psi Composite	Hansen
200064-54	Full Body (m)	10 Min.	4500 psi Composite	Hansen
200064-55	Kevlar	10 min.	4500 psi Composite	Hansen (QD)

NOTE: Other fittings are available. Please contact Scott customer service.

## Ska-Pak® AT Supplied Air Respirator Upgrade Kits

Upgrade Ska-Pak Plus assemblies to Ska-Pak AT. Includes reducer of appropriate pressure, regulator and cylinder indicator.

Ska-Pak AT Upgrade Kit Ordering Information	
Part Number	Description
200100-01	2.2 Ska-Pak AT Kit
200100-02	3.0 Ska-Pak AT Kit
200100-03	4.5 Ska-Pak AT Kit

Monroe Corporate Center • P.O. Box 569 • Monroe, NC 28111  
 Telephone: 800.247.7257 • Facsimile: 704.291.8330  
[www.scotthealthsafety.com](http://www.scotthealthsafety.com) • [sh-sale@tycoint.com](mailto:sh-sale@tycoint.com)

Scott Health & Safety is a global business unit of Tyco Fire & Security that supplies a variety of industries through manufacturing facilities located in the United States, United Kingdom, Asia, Finland, and Australia.

