SuperPass™ 3

NFPA 1982, 2007 Edition Compliant

SuperPASS™ 3 was designed and tested to meet the life safety needs of firefighters. It is third party certified compliant to NFPA 1982, Standard on Personal Alert Safety Systems (PASS), 2007 Edition. Meets or exceeds the 2007 Edition Standard Requirements

for PASS.



LEDs illuminate the case during sensing, pre-alarm, and full-alarm modes

Protective silicone cover protects PASS from severe impact, vibration and high temp.

- Motion Sensor: 3-axis, solid-state, accelerometer enhanced durability
- Activation: Auto-on with proprietary accountability key Attachments: Two methods -
- wire clip and universal "SA-clip"
- Status Display: Large 6-character, alphanumeric, LED read-out of PASS status and external temperature (RTD Model Only)
- ► Alarm Audio Output: Dual resonating sound cavities produce 95+ dBA @ 10ft w/sound discernibility of 6 dBA against given background noise
- Real Time Clock: Records accurate date and time information
- Data Logging: Records over 8,000 PASS status changes in a non-volatile memory with date and time log. Data is downloadable to any PC
- Switching: Solid-state magnetic activation
- Batteries: 4 Duracell MN1500, AA, 1.5 volt Alkaline
- Battery Life: Over 200 hrs in Sensing Mode and 10 to 12 hrs in Alarm
- Dimensions: 3"Wx49/16"Hx25/16"D

BG569	NFPA SuperPass™ 3, Lack of Motion
BG570	NFPA SuperPass™ 3, Lack of Motion with Temperature Sensing

Super Pass® II

With Accountability Storage Key



An invaluable tool for recognizing downed firefighters. Features "Auto On" that provides you with the assurance that your PASS device is turned on automatically when accountability key is removed, activating device into the "Sensing" mode. When there is a lack of motion for approximately 18-23 seconds, the Super Pass® II activates into "Pre-Alarm" mode accompanied by sweeping audio signal and pulsing LED display. After approximately 30-35 seconds of lack of motion the unit will go into "Full Alarm" mode with a loud alarm signal varying in pitch and constant rapid pulsing LED display. Other Features: When in the "Sensing" mode the Super Pass® II can be put into "Alarm" mode any time by pressing the "Alarm" button. To turn the unit off simply replace the accountability key or press the reset buttons simultaneously. The unique Accountability Storage Key snaps onto the Super Pass® II and features a clear identification window which can be used to personalize the keys with photos, names, numbers, bar codes, etc. Case is made of rugged, high-temperature, impact-resistant and translucent polycarbonate plastic that glows when LEDs are activated. Uses 9v alkaline battery. Ship. wt. 1 lb.





- Auto on
- Alarm button
- Reset buttons
- Grip clip
- **LEDs**

- Sound ports
- Accountability key
- Translucent case
- Lack of motion and temperature sensing

AM051	Super Pass® II, Lack of Motion
AM052	Super Pass® II, Lack of Motion
	Plus Temperature Sensing

Air Mask Bag

This 400 denier nylon SCBA mask bag is lined with soft flannel fabric to prevent scratches to the face piece. Ship. wt. 1 lb.

- Soft flannel fabric lining
- Velcro® closure
- D-ring for hanging
- ▶ ID window
- Fits all current SCBA masks
- Dimensions: 14"Hx6"D

COLOR: Red

AW107 Air Mask Bag



EZ-LOC SCBA Bracket

- Locks into place quickly and easily by lightly pressing down on top clamp
- No need to risk damage to fingers and SCBAs by slamming, jamming or shoving bottle back into place
- Patented ratchet design locks SCBA over a range of engagement - even in a partially closed position

Fits most SCBAs with only minor adjustments NFPA 1901-09 compliant



Tico

BK252

EZ-LOC Mechanical Bracket





Load & Lock™ Air Pack Bracket

- NFPA required ejector spring insures that the SCBA cannot rest in the bracket unsecured
- Preventing accidental damage to firefighters and equipment
- Easily secure SCBA with one hand Quick and easy to adjust



AZ451	Load & Lock™ Bracket
AZ452	Load & Lock™ Strap
AZ453	Conversion Kit - Includes 2 Seats,
	1 Load & Lock™ Strap
AZ454	Ejector Spring

Walkaway® Brackets

When every second counts, you can rely on Walkaway® Brackets to provide instant access to your vital breathing apparatus. All brackets are constructed of steel and are thermoplastic coated. High cycle clips have a multi-layer coating and have been tested to over 50,000 cycles. High cycles are non-abrasive, making them an excellent choice for use with carbon fiber air cylinders. Meets NFPA Requirements (For installation in cab when equipped with AS075 Collision Restraint Strap). Ship. wt. 1 lb.

	5.4" - 5.8" (15 - 30 min. cylinder)	6.75" (30 - 45 min. cylinder)	7.25" (60 min. cylinder)
AS070	•	•	•
AS071	•	•	•
AS072	•	•	
AS073	•	•	,

SPECIFY SIZE (see chart above)

AS070	Knockdown Walkaway® Bracket (Standard)
AS071	Knockdown Walkaway® Bracket (High Cycle)
AS072	Scott Knockdown Walkaway® Bracket (High Cycle)
AS073	Scott Knockdown Walkaway® Bracket (High Cycle)
	with PHS Strap Assembled

ACCESSORIES

AS074	Positive Holding Strap
AS075	Collision Restraint Strap

Ultrasonic SCBA Cleaning System

Specially Designed to Clean Your SCBA Masks Better

Our systems and solutions are easy-to-use, environmentally friendly, and cost efficient. Fire departments and industrial safety facilities throughout the country depend on us to get their equipment flawlessly clean without damaging the integrity of the apparatus. Major mask manufacturers recognize Ultrasonic Cleaning technology as an accepted SCBA cleaning method. Ultrasonic Cleaning offers the most thorough cleaning and disinfecting process with minimal disassembly; it reaches both interior and exterior surface areas, where most manual cleaning processes will miss. Ultrasonic Cleaning gives you the best overall cleaning at an affordable price.

Cat#	Description	# of Masks
AK194	AG-360 Cleaning System	1-2
AK195	AG-650 Cleaning System	2-4
AK196	AG-1000 Cleaning System	4-6
NOTE, TI-		

NOTE: The number of masks cleaned at one time will vary depending on mask size.





Easy-to-operate

Includes:

- Ultrasonic cleaning unit
- SCBA rack
- Cleaning solution

Bauer Oceanus Compressor System

Portable, Economical, Compact, High Pressure Compressor

This pressure-lubricated 5000 psi compressor is ideal for the emergency response team that requires a highly portable compressor for filling SCBA or SCUBA cylinders. Standard equipment includes the compressor, 4.9 SCFM Charging Rate, the Bauer Triplex Purifier, a snorkel for the intake, and your choice of one-phase electric, three-phase electric or gasoline engine all mounted on a stainless steel base. The gasoline powered model features a Subaru engine, a pressure shutdown switch, and hour meter. Suitable for use with a maximum of a 2 cylinder, 4500 psi cascade system. Automation package includes magnetic starter, pressure switch, auto drains and 10' of power cord. *Ship. wt. 200 lbs.*



AZ457	Gasoline-Powered Bauer Oceanus Compressor System
AZ458	1-Phase 220-240 Volt Bauer Oceanus Compressor System
AZ459	3-Phase Bauer Oceanus Compressor System (Specify Volts Needed)
BH068	Automation Package for AZ458 and AZ459 (Highly Recommended)

Breathing Air Cascade System

4500 PSI & 6000 PSI Pigtailed Systems

With a pigtailed system, each cylinder is connected together with a tee connection and a 24" flexible pigtail. To cascade this system when filling SCBA cylinders, the operator must open and close each storage cylinder valve individually as needed. Cylinders are DOT Approved. Fill hoses not included.

Includes:

- Choice of 4500 or 6000 psi cylinders
- Cylinders with valve and cap
- Tee connections
- Seal-tight inlet cap
- 24" flexible pigtail between cylinders
- Steel storage rack





Cat#	System	# of Cylinders
AJ362	4500 PSI System	2 Cylinder
AJ363	4500 PSI System	3 Cylinder
AJ364	4500 PSI System	4 Cylinder
AJ365	4500 PSI System	5 Cylinder
AJ368	6000 PSI System	2 Cylinder
AJ369	6000 PSI System	3 Cylinder
AJ370	6000 PSI System	4 Cylinder
AJ371	6000 PSI System	5 Cylinder

Cylinder Mate

The Best Companion Your SCBA Cylinder Ever Had

- Restrains cylinder under impact of 10-G's in any direction
- ▶ Meets NFPA 1901 impact requirements
- Self-supporting units that can be stacked and mounted together horizontally or vertically
- Automatically adjusts to hold cylinders
- Matching bolt holes allow for bolting to a base and/or to each other
- ► Release elastomer locking strap
- Non-corrosive

BA167 BL271

Dimensions: 24¹/₈"Lx8"Wx8"H



Self-adjusting support slides do not cause damage to the cylinder



Draeger PSS 3000 OSHA SCBA

Cylinder Mate 30-40 Minutes

Cylinder Mate 60 Minutes

Our new PSS 3000 is ideal for plant maintenance, operational safety, and other industrial applications. Easy assembly and disassembly, as well as non-absorbent, chemical-resistant materials makes cleaning and maintaining the SCBA quick and easy. Contoured carrying harness provides maximum comfort at both the shoulders and the waist and optimizes load distribution.

- Includes PSS 3000 high or low pressure with Panorama Nova P EPDM mask
- Bottles (listed below) are purchased separately
- NIOSH Approval
- Ship. wt. 10 lbs.





Dräger

BL063	PSS 3000 HP SCBA with Panorama Nova P EPDM Mask
BL064	PSS 3000 LP SCBA with Panorama Nova P EPDM Mask

Thread Saver® Prevent Valve Damage

Damaged valve threads can disable your SCBA. The Thread Saver® is the most inexpensive way to help prevent damage. This simple plastic device slips easily onto the valve orifice to keep elements such as ice, dust or dirt away; plus they glow in the dark for easy identification. *Ship. wt. 1 lb.*

AR068 Thread Saver®

AS085 30-Minute 2216 psi Aluminum Bottle AZ493 30-Minute 2216 psi Carbon Bottle AS086 30-Minute 4500 psi Carbon Bottle

45-Minute 4500 psi Carbon Bottle

60-Minute 4500 psi Carbon Bottle





SCBA/Bottle Bands

Ideal for SCBA bottles and water cans, these illuminating equipment bands are made of high grade temperature resistant silicone.

Repeatedly charge by any light source

Flat Measurements: 8"x3"







BL226

SCBA/Bottle Bands

AS087

AZ494