



Respiratory & Safety Protection

Robust and easy to use breathing apparatus that combines reliability with comfort and performance

30 minute SCBA Model#: ADS-SCBA-WOC

- Anti-static and resistant to impact bending and chemicals
- · Rubber fabric provides solid grip on cylinder
- · Lightweight and flame retardant buckles
- Rubber gauge cover provides impact protection
- Hard-wearing and flame retardant adjusting straps



PHYSICAL SPECIFICATIONS

Dimensions (H x W x D) 23.2 x 11.4 x 6.3 inches Weight (including LDV) 5.95 lb Weight with Integrated PAS ASV 7.72 lb Input Pressure 2216 PSI, 4500 PSI Nominal 1st Stage Output Pressure 87-130 PSI 1st Stage Output Flow >1000 L/min LDV Output Flow >400 L/min Whistle Activation Pressure 554 PSI, 1125 PSI Whistle Sound Level >90 dBA **NIOSH** Approvals

SCBA Cary Case ADS-SCBA-CC

Color: Orange

Material: Plastic, Steel

Dimensions: 28-5/8" L x 19-11/16" W x 11" H

Replacement SCBA Spare Cylinder with Valve Model #: ADS-SCBA-WOC-SP

Pressure: 2216 psi

Duration: 30 min.

Cylinder Material: Aluminum



Bulletin, SCBA, Pg 1 of 2, 9/18/17



Safety Equipment Accessories

SCBA Storage Cabinets

Standard SCBA Wall Cabinet ADS-SCBA-CAB-STD



Yellow/Black/Clear Window Includes Window (no shelf or bracket) Dimensions 32-1/2 In. H x 20 In. W

Dual SCBA Wall Case ADS-SCBA-CAB-DUAL



Four viewing windows Includes Window and Shelf Color: High visibility Green

Dimensions: 32" H x 34" W x 14" D

Lockable SCBA Storage Cabinet

Accommodate 30 minute cylinders
Lockable Latches
Easy view acrylic window
Solid brass grab handles
Full length stainless steel hinges
Stainless Steel rivets and quick-opening latches
Meets or exceeds NEMA 4X rating
Chemical Resistant Construction

Single



ADS-SCBA-CAB-STD-LCK

Dual



ADS-SCBA-CAB-DUAL-LCK

Emergency Kits



Emergency Kit A ADS-A-KIT For use with 150 Lb Cylinders

Includes: Devices and tools to contain leaks in and around the cylinder valve and in the side wall of chlorine cylinders



Emergency Kit B ADS-B-KIT

For use with Ton Containers

Includes: Devices and tools to contain leaks in and around the cylinder valve and in the side wall of ton containers

Bulletin, SCBA, Pg 2 of 2, 9/18/17