



3M™ Scott™ Air-Pak™ X3 Pro SCBA

NFPA 1981/1982, 2018 Edition

Features	Benefits
As Long As You Own It Warranty	Gain peace of mind knowing that your most important investment is backed for the lifetime ownership of the product
New Harness Materials	Offers greater resistance to chemical exposure and less water absorption, helping to minimize contamination; Provides improved durability to withstand the rigors of the fireground; Improves SCBA ergonomics to help reduce user fatigue and enhance comfort
Removable Harness	Easy-to-remove harness allows for cleaning to help with exposure reduction efforts, while also improving serviceability
New Shoulder Harness	Improves the ease of donning the SCBA and minimizes pressure points to help reduce user fatigue and improve comfort
Natural Articulation	Promotes greater range of motion to the firefighter, while transferring weight to the hips for a more balanced load; Minimizes wear and tear commonly found with mechanical articulation
New E-Z Flo C5 Regulator Design	Offers enhanced performance with lower breathing resistance, helping to reduce user burden and improve operational efficiencies
Redundant Safety Features	Affords firefighters peace of mind knowing that the SCBA will perform in critical life safety environments; Provides reliability and performance to ensure the safety of firefighters
New Buckle Design	Provides firm hold to prevent inadvertent loosening of shoulder and waist straps, to help provide a secure fit of SCBA on the firefighter
Bluetooth® Enabled Electronics	Supports wireless connectivity between devices for improved configurability, data transmission/retrieval, firefighter safety and fireground accountability
Electronic PAR (ePAR)	Provides wireless, bi-directional communication between the firefighter and incident command (using Monitor Pro telemetry software) to improve fireground accountability and communications
System Integrity Alarm	Visual and audible alert to notify SCBA wearer and incident command (using Monitor Pro telemetry software) of impending electronics degradation due to elevated temperature

Features	Benefits
High Flow Alarm	Visual and audible alert to notify incident command (using Monitor Pro telemetry software) of a high flow condition from a firefighter's SCBA during a full-alarm PASS activation (i.e. heavy breathing, free flow, etc.)
No Flow Alarm	Visual and audible alert to notify incident command (using Monitor Pro telemetry software) of a no flow condition from a firefighter's SCBA during a full-alarm PASS activation
Integrated RFID Tags	Provides local storage of SCBA information that can be wirelessly interrogated for asset tracking
3M™ Scotchlite™ Reflective Material	Enhances visibility of the SCBA harness and webbing when operating in low light conditions, improving safety and accountability on the fireground
"Buddy" Lights	Optimally positioned on the backframe to enable a 360° view of the firefighter's air pressure and PASS status
Integrated Drag Rescue Loop	Sewn into SCBA harness and attached to backframe, providing a horizontal pull strength of 1000 lbs to assist with rescuing a downed firefighter
Aluminum Alloy Backframe	Lightweight, durable design to withstand the rigors of the fireground



3M Scott Fire & Safety

Personal Safety Division
 Monroe Center, P.O. Box 569
 Monroe, NC 28111

Phone 1-800-247-7257
 Email US-3M-ScottMonroeCSR@mmm.com
 Web 3MScott.com

H/S 7617 RevF_EN 07/20 ISO 9001 Registered.
 Please recycle. Printed in USA © 3M 2020. All rights reserved.
 3M and Scott are trademarks of 3M.