

3M™ Scott™ Vision C5 Facepiece with E-Z Flo C5 Regulator

Value Proposition

Designed using a platform approach, the Vision C5 facepiece with E-Z Flo C5 regulator incorporates the latest technology to enhance situational intelligence while providing a customizable solution to meet the changing needs of today's firefighter.

Facepiece Upgrades

- 1 Wider Field of View Helps to improve situational awareness
- Single Reflex Face Seal Designed for enhanced comfort and easier donning
- Removable Head Harness Helps provide secure fit while minimizing adjustment during donning and is easily removable for cleaning

Regulator Upgrades

- 4 Enhanced Breathability Helps reduce user burden and improve operational efficiency
- Enhanced Communications Reduced frequency Vibralert EOSTI helps improve two-way radio communications
- 6 Auto Air-Saver Simplifies operation and helps prevent inadvertent air loss during removal from the facepiece
- (7) External "Buddy" Lights Assist with remote identification of a user's SCBA air remaining



3M[™] Scott[™] Vision C5 Facepiece



Meet the new face of firefighting

3M™ Scott™ Vision C5 Facepiece

Features and Benefits

© 3M 2021. All rights reserved.

PPE Interface

Face seal provides wider landing area with ridges to help improve interface with protective hood

Wider Field of View

Helps to improve situational awareness

Single Reflex Face Seal

Designed for enhanced comfort and easier donning

Modular Design

Enables future upgradeability, improves serviceability and provides a platform for use across multiple respiratory applications



See more.

Wider field of view for improved situational awareness



Single reflex face seal for enhanced comfort and easier donning



Removable head harness for cleaning and serviceability



Dual voicemitters provide enhanced voice transmission



3M™ Scott™ E-Z Flo C5 Regulator

Features and Benefits

Built on...

Proven Design

Quarter-Turn Design

Provides secure connection to the facepiece

Vibralert End-of-Service Time Indicator (EOSTI)

Audible and tactile low air warning for immediate recognition on the fireground

Air Spray Bar

Provides separate inhalation air path and helps to reduce fogging during use



Enhanced with...

New Features

Enhanced Breathability

Helps reduce user burden and improve operational efficiency

Enhanced Communications

Reduced frequency Vibralert helps improve two-way radio communications

Auto Air-Saver

Simplifies operation and helps prevent inadvertent air loss during removal from the facepiece

External "Buddy" Lights

Assist with remote identification of a user's SCBA air remaining

Recessed Heads-Up Display

Helps improve downward view through facepiece

Expanded Heads-Up Display

New status icons provide visual alerts to SCBA wearer for electronic personnel accountability report (ePAR), EVAC and System Integrity Alarm (when using 3M™ Scott™ Air-Pak™ X3 Pro SCBA configured with 3M™ Scott™ SEMS II Pro Wireless SCBA Telemetry)

Breathe easier.

Enhanced Breathability

Helps reduce user burden and improve operational efficiencies



Enhanced Communications
Reduced frequency Vibralert
improves two-way radio
communications

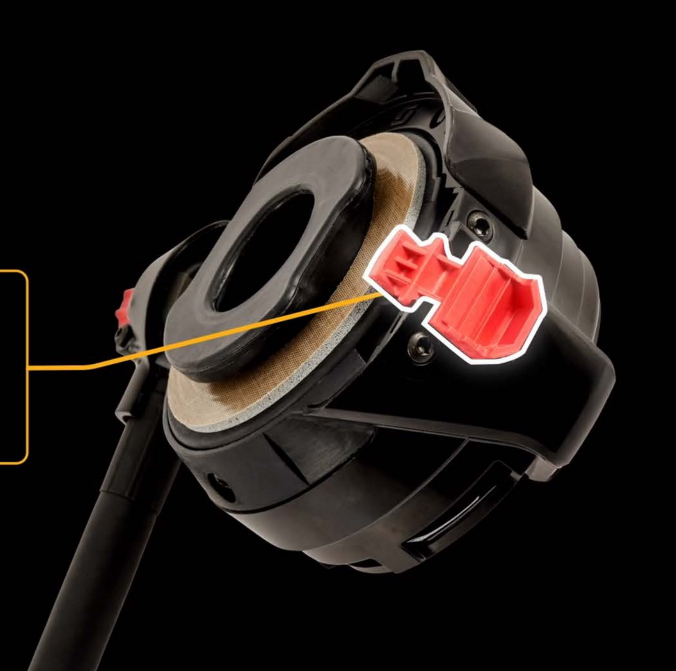


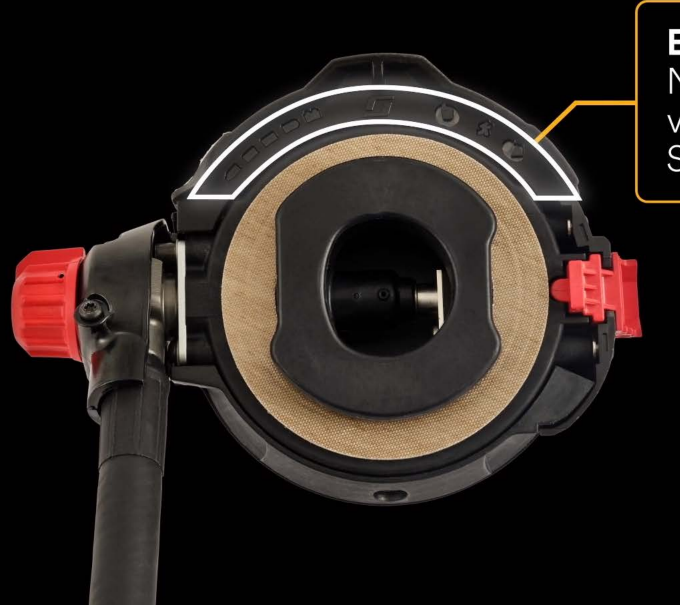
Recessed Heads-Up Display
Helps to improve downward
view through facepiece



Auto Air-Saver

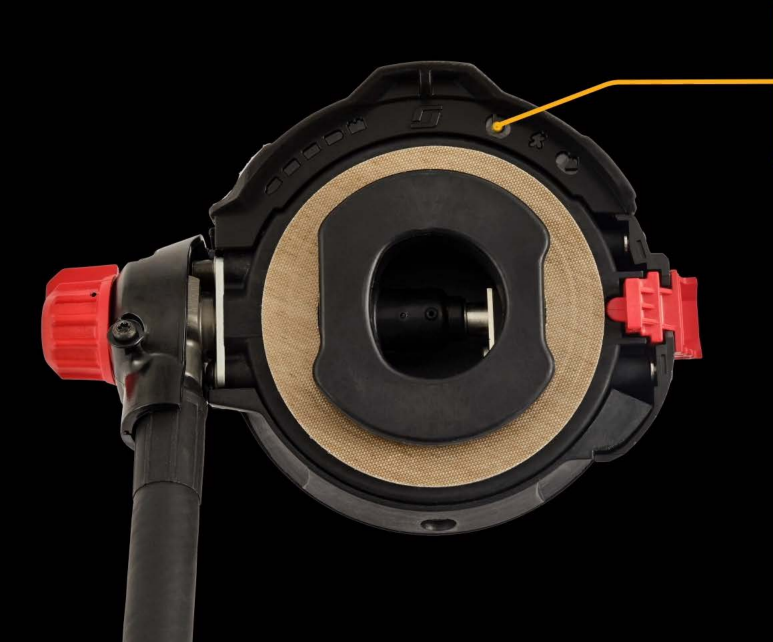
helps to prevent inadvertent air loss during removal from the facepiece



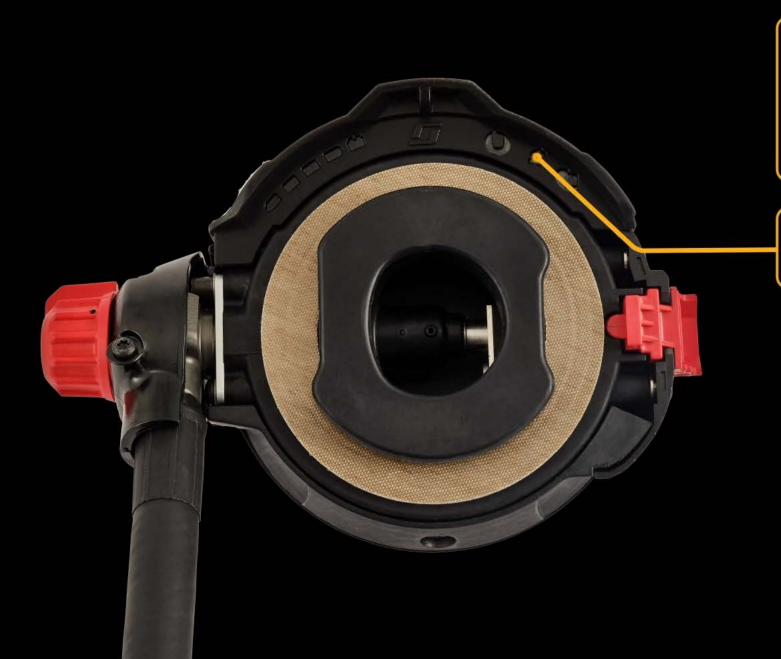


Expanded Heads-Up Display

New status icons provide visual alert notification to SCBA wearer



Electronic Personnel Accountability Report (ePAR)



Electronic Personnel Accountability Report (ePAR)

EVAC



Electronic Personnel Accountability Report (ePAR)

EVAC

Full-Alarm PASS

External "buddy" lights assist with remote identification of a user's SCBA air remaining



3M[™] Scott[™] Vision C5 Facepiece with Radio Direct Interface

Radio Direct Interface
Provides wireless radio communications utilizing existing compatible field radios

In-Mask Communications
Enhance voice intelligibility during two-way radio communications

Bone Conduction Headphones Enhance operator hearing and understanding of incoming radio communications

Automated Voice Prompts
Provide operator with verbal notification of changing system conditions

Integrated Volume Switch
Allows operator to adjust volume level based on
hearing acuity and environmental conditions

Single-Button Operation
Simple, intuitive operation for powering on/off electronics

Multi-Platform Solution
Approved with compatible 3M™ Scott™ Air-Pak™ SCBA, as well as compatible two-way radios

Multipurpose Solution Enables continuous operation when transitioning between tactical (on air) and non-tactical (off air) use

Rechargeable Battery
Intrinsically safe lithium-ion battery

Software Configurable Modify settings using iOS or Android™ compatible mobile application Hear what matters.

Radio Direct Interface

Provides wireless radio communications utilizing existing compatible field radios



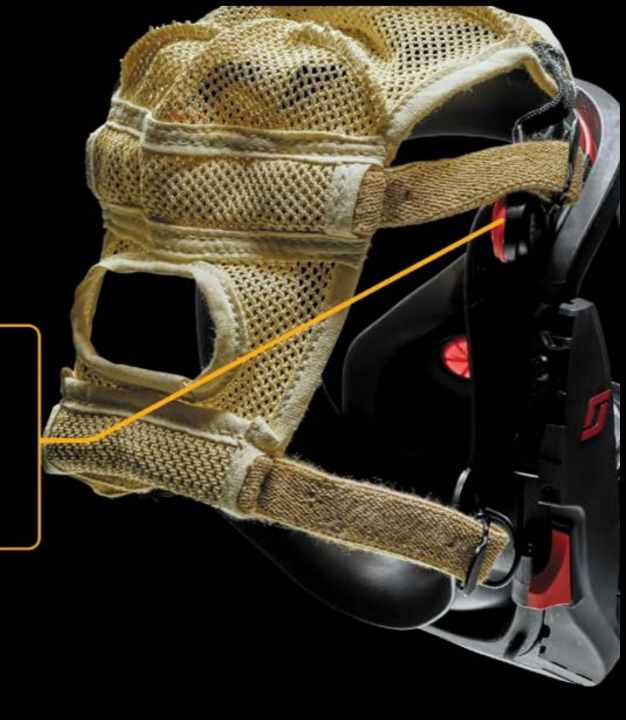
In-Mask Communications

Integrated microphone provides enhanced voice intelligibility during two-way radio communications



Bone Conduction Headphone

Enhance operator hearing and understanding of incoming radio communications



Automated Voice Prompts Provide operator with verbal notification of changing system conditions



Integrated Volume Switch

Allows operator to adjust volume level based on hearing acuity and environmental conditions



Rechargeable Battery Intrinsically safe lithium-ion battery



Single-Button Operation Simple, intuitive operation for powering on/off electronics



Multipurpose Solution

Enables continuous operation when transitioning between tactical (on air) and non-tactical (off air) use



Software Configurable
Modify settings using iOS
or Android compatible
mobile application



Available now: The perfect companion to the 3M™ Scott™ Air-Pak™ X3 Pro SCBA







