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

The new face of firefighting.
See more. Hear what matters. Breathe easier.

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.

See more. Wider field of view helps to improve situational awareness.

Hear what matters. Bone conduction headphones for clear incoming radio communications.

Breathe easier. New regulator design provides improved breathing performance.
See more.
3M™ Scott™ Vision C5 Facepiece

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.

Removable 5-Point Head Harness
Helps provide secure fit while minimizing adjustment during donning and is easily removable for cleaning.

Cleanability
Removable head harness and sealed electronics enable ease of cleaning to assist with exposure reduction efforts.

Comfort
Single reflex face seal for improved comfort and easier donning, plus new regulator design for enhanced breathability.

Connectivity
Bluetooth® connectivity for improved communications, firefighter safety and fireground accountability.

Dual Voicemitters
Hear what matters.

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

Bone Conduction Headphone
Enhance hearing and understanding of incoming two-way radio communications.

Automated Voice Prompts
Provide verbal notification of changing system conditions.

Integrated Volume Switch
Adjust volume based on hearing acuity and environmental conditions.

Rechargeable Battery
Intrinsically safe lithium-ion battery.

Radio Direct Interface
Wireless radio communications utilizing existing compatible radios

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

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

Multipurpose Solution
Continuous operation when transitioning between tactical (on air) and non-tactical (off air) operations

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

Software Configurable
Modify settings using iOS or Android compatible mobile applications

Communications
Cutting edge bone conduction vibration technology and in-mask microphone enhance two-way radio communications.

Configurability
Modular design offers a scalable solution to meet the needs of municipal and volunteer fire departments.
Breathe easier.
3M™ Scott™ E-Z Flo C5 Regulator

New Features

Enhanced Breathability
Helps reduce user burden and improve operational efficiencies.

Enhanced Communications
Reduced frequency Vibralert EOSTI helps improve two-way radio communications.

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).

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.

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.
Meet the new face of firefighting.
3MScott.com/VisionC5