

3M[™] Scott[™] AV-3000 HT Facepiece





3M[™] Scott[™] AV-3000 HT Facepiece Enhanced thermal performance.

The 3M[™] Scott[™] AV-3000 HT facepiece meets all requirements established in the NFPA 1981, 2018 Edition standard as a component of the SCBA, with advanced material technology to provide enhanced thermal durability and voice intelligibility performance for improved user safety.



Lower Total Cost of Ownership

All AV-series facepieces are designed for Top-Down Convertibility. This means you can use a single facepiece with a single fit test for all of your NIOSH, CBRN and NFPA-approved respirators. (Some approvals pending.)

High Performance Lens and Bezel

High performance materials in the lens and bezel meet the rigorous requirements laid out in NFPA 1981, 2018 Edition. These new materials enhance wearer safety when exposed to high heat and flame loads.

Backward Compatibility

Approved for use with the latest 3M[™] Scott[™] Air-Pak[™] X3 Pro SCBA, the AV-3000 HT facepiece also provides backward compatibility for use with older model 3M[™] Scott[™] Air-Pak[™] SCBA meeting the 2013 Edition, 2007 Edition, and 2002 Edition of the NFPA 1981 standard.

Improved Voice Intelligibility

Redesigned voice communication components deliver enhanced voice intelligibility, exceeding the requirements of NFPA 1981, 2018 Edition. The dual voicemitters provide a sphere of intelligibility to those around the wearer, not just those directly in front.

Configured to Meet Your Needs.

- Available in a 4-strap or 5-strap headnet
- Compatible with full line of EPIC 3 communications devices
- Compatible with award-winning 3M[™] Scott[™] Sight In-Mask Thermal Imager

3M[™] Scott[™] AV-3000 HT Facepiece

Utilizes proven SureSeal , technology for enhanced comfort, fit and performance



Approved Configurations





Air-Purifying Respirator





- Single facepiece for multiple applications
- Reduces fit-testing, cost, and training
- Lower total cost of ownership

pirator Supplied

Supplied Air Respirator

3M[™] Scott[™] AV-3000 HT Facepiece

Specifications and Ordering Information

Part Numbers	Part Numbers	Part Numbers	Description	
No Comm Bracket	Right Comm Bracket	Left Comm Bracket		
201215-01	201215-04	201215-07	AV-3000 HT Small	
201215-02	201215-05	201215-08	AV-3000 HT Medium	
201215-03	201215-06	201215-09	AV-3000 HT Large	
AV-3000 HT Facepiece (v	vith Kevlar Head Harness, 4-Strap)			
Part Numbers	Part Numbers	Part Numbers	Description	
No Comm Bracket	Right Comm Bracket	Left Comm Bracket		
201215-21	201215-27	201215-34	AV-3000 HT Small	
201215-22	201215-28	201215-35	AV-3000 HT Medium	
201215-23	201215-29	201215-36	AV-3000 HT Large	
Adapters				
Part Number	Description			
(P-1008-4113-7	AV-632 Bayonet Adapter, 5 p	AV-632 Bayonet Adapter, 5 per box (compatible with 3M cartridges and filters)		
305059-01	40mm Cartridge Adapter (for	40mm Cartridge Adapter (for use with 40 mm cartridges and filters)		
200423-02	40mm First Responder Adapter (for use with AV-3000 HT and CBRN Cap-1 canister or 40 mm cartridges and filters)			
70070406544	3M™ Fit Test Adapter 601 (for fit testing with 3M filters using AV-632 Bayonet Adapter)			
805628-01	40mm Quantitative Fit Test A	40mm Quantitative Fit Test Adapter (for fit testing with 40 mm cartridge adapter and 40 mm filter)		
Other Accessories				
Part Number	Description	Description		
Comm Bracket Kits				
201210-01	Comm Bracket Kit, Right (AV-3000 HT only)			
201210-02	Comm Bracket Kit, Left (AV-3	Comm Bracket Kit, Left (AV-3000 HT only)		
Eyeglass Kits				
305753-01	AV-3000 Series Standard Eyeglass Kit			
200372-52F	52 mm Wire Frame Eyeglass Kit			
200371-60F	60 mm Wire Frame Eyeglass	60 mm Wire Frame Eyeglass Kit		
Storage				
	Eleece Eacepiece Bag	Fleece Facepiece Bag		

*Must be ordered through 3M bCom.



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 3M.com/ScottFire 3M.ca/ScottFire

3M, Scott and Air-Pak are trademarks of 3M. Used under license in Canada. © 2022, 3M. All rights reserved. 2112-22592 E