



3M™ Speedglas™ Powered & Supplied Air Solutions for Welding & Grinding

3M™ Speedglas™ Welding Helmet 9100 FX-Air – Complete Systems

With Grinding Shield underneath

Adflo PAPR



with HE Particle Filter
36-1101-00SW*
36-1101-00SWHA***
36-1101-10SW Large
36-1101-20SW X Large
36-1101-30iSW 2X Large**

* No ADF included
** 9100XXi ADF
*** High altitude version/No ADF

Fresh Air III Systems



V-100 Cooling Valve
26-5702-00SW V-100*
26-5702-30iSW**

* No ADF included
** 9100XXi ADF

3M™ Speedglas™ Welding Helmet 9100-Air – Complete Systems

Adflo PAPR



with HE Particle Filter
35-1101-00SW*
35-1101-10SW Large
35-1101-20SW X Large
35-1101-30iSW 2X Large**

* No ADF included
** 9100XXi ADF

Fresh Air III Systems



V-100 Cooling Valve
25-5702-00SW*
25-5702-30iSW**

* No ADF included
** 9100XXi ADF

3M™ Speedglas™ Welding Helmet 9100 MP – Complete Systems

hard hat rated Type 1

Adflo PAPR



37-1101-00SW*
37-1101-00SWHA***
37-1101-10SW Large
37-1101-20SW X Large
37-1101-30iSW 2X Large**

* No ADF included
** 9100XXi ADF
*** High altitude version/NoADF

Fresh Air III Systems



V-100 Cooling Valve
27-5702-00SW*
27-5702-30iSW**

* No ADF included
** 9100XXi ADF

3M™ Versaflo™ M-Series Headtops with 3M™ Speedglas™ Welding Attachments

hard hat rated Type 1



APF 1000
M-400SG

Part Number	Description
38-1101-00SW	3M™ Adflo™ PAPR and Versaflo™ M-Series Helmet Kit w Speedglas™ Weld Shield, 38-1101-00SW, Li Ion Battery, (No ADF) 1/EA
38-1101-30iSW	3M™ Adflo™ PAPR and Versaflo™ M-Series Kit w Speedglas™ Weld Shield, 38-1101-30iSW, Li Ion Battery, ADF 9100XXi 1/EA
M-409SG	3M™ Versaflo™ M-Series Helmet Assembly Leather Shroud, Flame Resistant Helmet Cover & Speedglas™ Weld Shield (No ADF) M-409SG 1/EA
M-407SG	3M™ Versaflo™ M-Series Helmet Assembly with Flame Resistant Shroud and Speedglas™ Welding Shield (No ADF), M-407SG 1/EA



3M™ Speedglas™ Powered & Supplied Air Solutions for Welding & Grinding

3M™ M-Series with Adflo



M-207
APF 25



M-307
APF 25



M-407*
APF 1000

*M-407 requires SG-50W

35-5401-01 PAPR Assembly with Breathing Tube



Self-Adjusting Breathing Tube SG-30W

Heavy Duty Breathing Tube SG-40W

Sound Dampening Breathing Tube SG-50W



3M™ Fresh Air III Supplied Air Systems

V-100 Vortex Air-Cooling Valve¹



V-200 Vortemp Air-Heating Valve¹



V-300 Air Regulating Valve¹



V-400 Low Pressure²



V-100 Vortex Air-Cooling Valve with Premium Holder

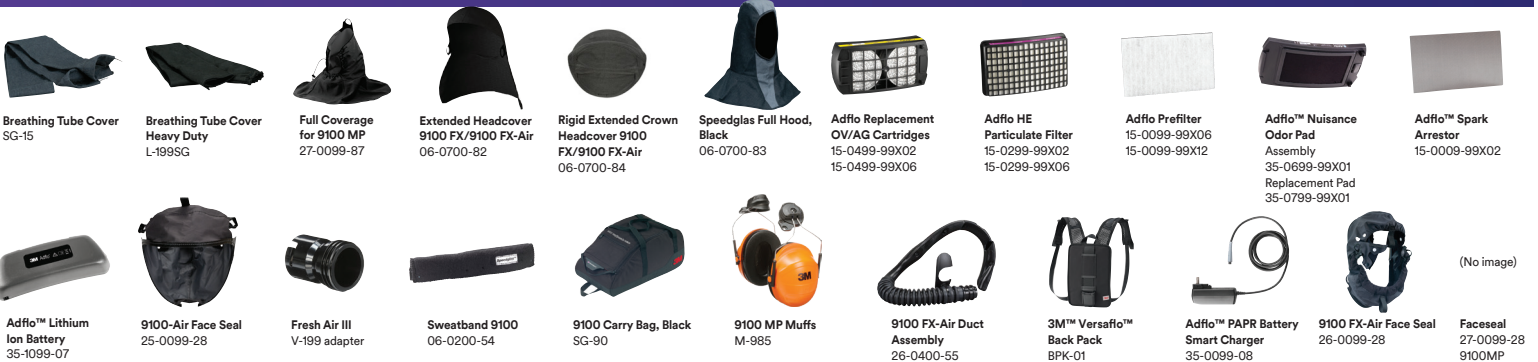


Part Number	Description
V-150	3M™ Versaflow™ Vortex Cooling Tube V-150, 1 EA/Case
V-112	3M™ Versaflow™ Premium Holder V-112, 1 EA/Case
TR-326	3M™ High Durability Belt TR-326, 1 EA/Case
V-199	3M™ V-199/37069(AAD) Adapter 4 EA/Case

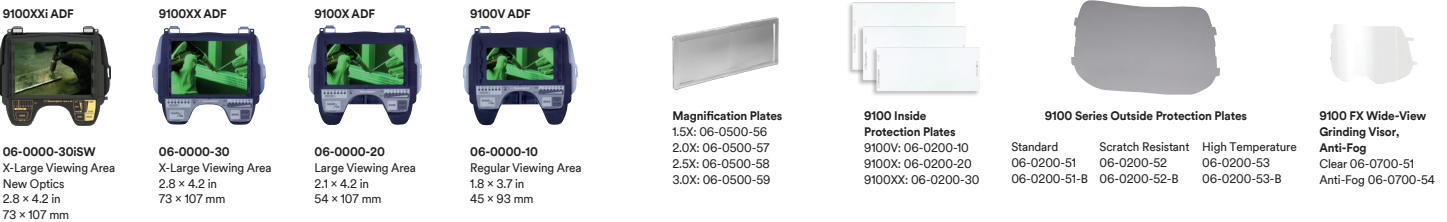
¹ Use with airline hose W-9435 (25, 50, 100') or W-2929 Series (25, 50, 100')

² Use with airline hose W-3020 (25, 50, 100')

Accessories



Auto-Darkening Filters



Personal Safety Division
3M Center, Building 235-2W-70
St. Paul, MN 55144-1000
USA
Phone 1-800-328-1667
Web www.3M.com/speedglas

3M PSD products are occupational use only.

3M Personal Safety Division
Service & Technical Support Center

1-800-243-4630 or visit
www.3M.com/ppesafety

For a complete listing of parts, visit us at:
www.3M.com/speedglas



⚠WARNING

These respirators help protect against certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. A written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in sickness or death. For proper use, see packaging instructions, supervisor, or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.

⚠WARNING

This product is designed to help protect the wearer's eyes and face from harmful radiation including visible light, ultra-violet radiation (UV), infra-red radiation (IR), sparks and spatter resulting from welding processes. These products must be used only by qualified persons who are properly trained in their use and maintenance. Misuse may result in permanent eye injury and vision loss. Always wear ANSI Z87.1 compliant safety spectacles in addition to any welding helmet. For proper use, see supervisor, or User Instructions or call 3M in U.S.A. 1-800-243-4630. In Canada, call Technical Service at 1-800-267-4414.