

M-Series Arc Flash Rated Assembly

3M[™] has evaluated a specific M-Series respiratory assembly against certain ASTM standards related to arc flash exposures. The components listed in this document have been tested to applicable safety standards including ASTM F2178 (Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products), ASTM F2621 (Standard Practice for Evaluating Response Characteristics of Safety Products in an Electrical Arc Exposure), and ASTM F1959 (Standard Test Method for Determining the Arc Rating of Materials for Clothing) where applicable.



This assembly does NOT meet the requirements for NFPA 70E and should not be used where NFPA 70E is required.

3M[™] has evaluated the following complete 3M M-Series Arc Flash Rated Respiratory Assembly against certain ASTM standards related to arc flash:

| Component | ASTM Standard |
|---|---------------|
| 3M™ Versaflo™ M-400 Series Respiratory Helmet Assembly | F2178 |
| 3M™ Versaflo™ M-927 Premium Visor | F2178 |
| 3M™ Versaflo™ M-Series Inner Collar M-444 | F2178 |
| 3M™ Versaflo™ M-Series Leather Shroud M-449 | F2178, F1959 |
| 3M™ Versaflo™ Gold Coated Tinted Over-Visor M-967N | F2178 |
| 3M™ Versaflo™ Over-Visor Frame M-961N | F2178 |
| 3M™ Versaflo™ Powered Air Purifying Respirator Unit TR-602N | F2621 |
| 3M™ Versaflo™ High Durability Belt TR-626 | F2621 |
| 3M™ Versaflo™ TR-6710N High Efficiency Filter | F2621 |
| 3M™ Versaflo™ Filter Cover TR-6700FC | F2621 |
| 3M™ Versaflo™ Heavy Duty Neoprene Rubber Breathing Tube BT-40 | F2621 |
| 3M™ Versaflo™ Standard Battery TR-630 | F2621 |
| 3M™ Versaflo™ High Temperature Breathing Tube Cover BT-926 | F2621 |

The following 3M[™] M-Series Arc Rated Respiratory Assembly components were evaluated against **ASTM F2178 Standard Test**Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products:

| Components | ASTM F2178 |
|--------------------------------------|-----------------------------|
| M-400 Respiratory Helmet | |
| M-927 Premium Visor | ARLIM 8 cal/cm ² |
| M-444 Inner Collar | |
| M-449 Leather Shroud | |
| M-961 N Over-Visor Frame | |
| M-967N Gold Coated Tinted Over-Visor | |

The following 3M[™] M-Series Arc Rated Respiratory Assembly components were evaluated against ASTM F2621 Standard Practice for Evaluating Response Characteristics of Safety Products in an Electrical Arc Exposure:

| Components | ASTM F2621 |
|--|------------|
| TR-602N Motor/Blower | PASSED |
| TR-626 High Durability Belt | |
| TR-6710N High-Efficiency Filter | |
| TR-6700FC Filter Cover | |
| TR-630 Standard Battery | |
| BT-40 Breathing Tube | |
| BT-926 High Temperature Breathing Tube Cover | |

The M-449 Leather Shroud material was evaluated against ASTM F1959 Standard Test Method for Determining the Arc Rating of Materials for Clothing and is determined to have an Arc Rated Protective Value (ATPV) value of 22 cal/cm².

| Components | ASTM F1959 |
|----------------------|------------------------|
| M-449 Leather Shroud | 22 cal/cm ² |

The M-967N Gold Coated Tinted Over Visor and the M-449 Leather Shroud will now both have an ASTM 2178-22 marking and an ARLIM 8 Cal/cm² marking.

M-449 Markings



M-967N Gold Coated Tinted Over-Visor markings

M-967 301420 Augenseite / Side of eyes! / Côté des yeux! 4-5 3M 1 BT 9 CE 0196 2-5 3M 1 BT CE ANSI Z87+W5 U6 L5 R10 ASTM 2178-22 ARLIM 8 Cal/cm²

Important Notes:

It is important that all assembly and use instructions are followed for the 3M™ M-Series Helmets and the radiant heat accessories used in this assembly. During use, the visor must be fully lowered, and the shroud must be fully draped over the user's shoulders and should not be folded or tucked into clothing.

For information regarding the donning, doffing, inspection, storage, cleaning and maintenance of this assembly, please reference the entirety of this User Instructions as well as all other applicable User Instructions for all assembly components included in the 3M[™] M-Series Arc Rated Respiratory Assembly.

Personal Safety Division

3M Center, Building 235-2W-70 St. Paul, MN 55144-1000

3M PSD products are occupational use only.

In United States of America

1-800-243-4630 Technical Service:

1-800-328-1667

Customer Service: 3M.com/workersafety In Canada Technical Service: Customer Service: 3M.ca/Safety

1-800-267-4414 1-800-410-6880

3M is a trademark of 3M. Used under license in Canada. © 2025, 3M. All rights reserved. Please recycle.

