3M Personal Safety Division

3M™ HALF FACEPIECE REUSABLE RESPIRATORS
The 3M™ family of respirators offers a variety of options to help you make the best choice.

No matter what the job calls for or what your needs require, the respirator you use is a personal decision. From compliance, comfort and convenience, to compatibility and fit, the 3M family of reusable respirators offers a wide range of half facepieces to help you make the best choice, because we believe you should like the respirator you wear. Browse our convenient, compatible facepieces, designed to deliver comfortable, secure and dependable performance.
dependable value

3M™ HALF FACEPIECE REUSABLE RESPIRATORS
6000 SERIES  HALF FACEPIECE REUSABLE RESPIRATOR

Dependable | Lightweight | Value

LIGHTWEIGHT FACEPIECE
- Soft, lightweight thermoplastic elastomer
- Easy-to-adjust head straps
- Facepiece material reacts to body heat, becoming more comfortable the more you wear it

DEPENDABLE AND COMPATIBLE
- Confident protection with a rigid and stable construction
- Available in standard or drop-down version
- Drop-down model allows easier on and off for intermittent use
- Slim, flexible head harness
- Adjustment points located on facepiece for improved compatibility with other personal protection equipment

VALUE
- Compatible with 3M bayonet-style swept-back cartridges and filters
- Reusable – just dispose of the cartridges/filters when used to capacity
NEW SERIES 6500

rugged comfort

3M™ HALF FACEPIECE REUSABLE RESPIRATORS
**6500 RUGGED COMFORT HALF FACEPIECE REUSABLE RESPIRATOR**

**Rugged | Comfortable | Low Profile**

**RUGGED**
- Extended product life due to resilient silicone material
- Long-lasting polyester-spandex straps
- Face seal keeps its shape in high-heat environments

**COMFORTABLE**
- Provides comfort and stability with a soft but firm silicone face seal
- 3M™ Cool Flow™ Valve’s unique design allows easier breathing and enhanced comfort
- Valve cover design directs exhaled breath and moisture downward
- Optimum fit and comfort with three-size adjustable head cradle
- Our lightest silicone facepiece

**LOW-PROFILE, OVERMOLDED DESIGN**
- Simplified cleaning and maintenance with fewer parts and crevices
- Advanced half facepiece design for a wide field of view
- Compatible with welding/grinding shields

_6500 Series_’s design and materials provide stability throughout wear.
NEW SERIES

6500QL

rugged comfort

3M™ HALF FACEPIECE REUSABLE RESPIRATORS
6500QL | RUGGED COMFORT HALF FACEPIECE REUSABLE RESPIRATOR
Rugged | Comfortable | Low Profile

QUICK LATCH – DROP-DOWN MECHANISM
- Easy on and off as you move in and out of contaminated areas
- No need to remove your hardhat or face shield when lowering or raising your respirator

RUGGED
- Extended product life due to resilient silicone material
- Long-lasting polyester-spandex straps
- Faceseal keeps its shape in high-heat environments

COMFORTABLE
- Provides comfort and stability with a soft but firm silicone faceseal
- 3M™ Cool Flow™ Valve’s unique design allows easier breathing and enhanced comfort
- Valve cover design directs exhaled breath and moisture downward

LOW-PROFILE, OVERMOLDED DESIGN
- Simplified cleaning and maintenance with fewer parts and crevices
- Advanced half facepiece design for a wide field of view
- Compatible with welding/grinding shields

6500QL
Rugged versatility, ideal for intermittent usage.
Quick Latch drop-down feature makes it easier to don and doff
7500 SERIES HALF FACEPIECE REUSABLE RESPIRATOR

Ultimate Comfort | Advanced Technology

ULTIMATE COMFORT
- Softer feel on the face provided by a soft seal design and advanced silicone material
- Unique adjustment design helps reduce tension and pressure points on the face for unsurpassed comfort
- Valve cover directs exhaled breath and moisture downward and helps provide cool, dry comfort

ADVANCED TECHNOLOGY
- 3M™ Cool Flow™ Valve’s unique design allows easier breathing and enhanced comfort
- Adjustable head cradle allows wearers to adjust for optimum fit
- Dual-mode head harness easily adjusts so user can wear the respirator in standard or drop-down mode
- Easy positive-pressure seal check
- Made from soft, resilient silicone and heat-resistant plastics
6500QL Series
*Shown with 3M™ Organic Vapor Cartridge 6001*

6500 Series
*Shown with 3M™ Particulate Filter 2297*
### FEATURES

<table>
<thead>
<tr>
<th></th>
<th>6000 SERIES</th>
<th>6500 SERIES</th>
<th>7500 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facepiece Material</td>
<td>Thermoplastic Elastomer / Polypropylene</td>
<td>Silicone / Nylon</td>
<td>Advanced Silicone and Thermoplastic Polyester Support</td>
</tr>
<tr>
<td>Facepiece Construction</td>
<td>Unibody</td>
<td>Overmolded Unibody</td>
<td>Modular</td>
</tr>
<tr>
<td>Drop-Down Feature</td>
<td>DD Version Available</td>
<td>Quick Latch Version Available</td>
<td>Convertible</td>
</tr>
<tr>
<td>3M™ Cool Flow™ Valve</td>
<td>No</td>
<td>Yes / Silicone</td>
<td>Yes / Silicone</td>
</tr>
<tr>
<td>Downward Exhalation</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sweat Relief Hole</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Inhalation Valve Material</td>
<td>Polyisoprene</td>
<td>Polyisoprene</td>
<td>Silicone</td>
</tr>
<tr>
<td>Adjustable Cradle</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>3M Cartridge/Filter Compatibility</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Supplied Air Compatibility</td>
<td>Yes</td>
<td>No*</td>
<td>Yes</td>
</tr>
<tr>
<td>Low Profile</td>
<td>Better</td>
<td>Better</td>
<td>Good</td>
</tr>
<tr>
<td>Sizes Available</td>
<td>S/M/L</td>
<td>S/M/L</td>
<td>S/M/L</td>
</tr>
</tbody>
</table>

*6500 Series currently not approved for use with supplied air.
7500 Series
Shown with 3M™ Particulate Filter 7093

6000 Series
Shown with
3M™ Particulate Filter 2091
3M™ Bayonet Connection
The 6000, 6500 and 7500 Series Respirators are compatible with all bayonet-style 3M™ cartridges and filters.

3M™ Particulate Filter 2091

3M™ Organic Vapor Cartridge 6001  3M™ Particulate Filter 7093  3M™ Multi Gas/Vapor Cartridge/Filter 60923
This respirator helps reduce exposures to certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. Follow all local regulations. In the U.S., 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 standard 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 package instructions, supervisor, or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.