# **3M** Half Facepiece Respirators 7500 Series, Ultimate Reusable

Issue Date 7/1/09

## Ultimate reusable for comfort and durability.

### State-of-the-art features help provide unsurpassed comfort.

#### Soft Seal Design

- Advanced silicone material provides a softer feel on the face.
- Unique adjustment design helps reduce pressure points on the face for unsurpassed comfort.

#### Dual-mode head harness

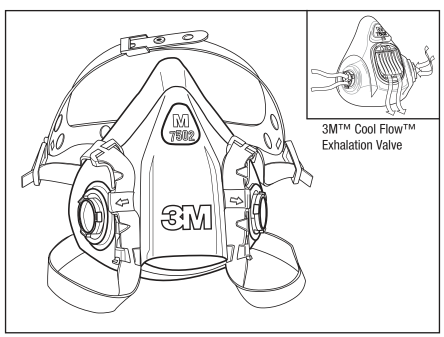
Unique head harness design adjusts easily so user has the option of wearing the respirator in either traditional or drop-down modes.

#### **Durable and heat-resistant**

• Made from soft, resilient silicone and heat-resistant plastics.

#### **Suggested Applications**

- Abatement
- Painting
- Welding
- Chemical handling
- Battery manufacturing
- Construction
- Utilities
- Mining
- Pharmaceutical
- Smelting



3M<sup>™</sup> Half Facepiece Respirators 7500 Series, Ultimate Reusable

#### 3M<sup>™</sup> Cool Flow<sup>™</sup> Exhalation Valve

Unique valve design helps make breathing easier, and helps reduce heat and moisture buildup in the facepiece.

#### The Cool Flow<sup>™</sup> Exhalation Valve opens easier

The chart shows exhalation breathing resistance on 3M and competitive half facepiece respirators. As you can see, the 7500 Series has measurably lower exhalation breathing resistance at all work levels tested.

#### 



These respirators help protect against certain airborne contaminants. **Misuse may result in sickness or death.** Before use, the wearer must read and understand *User Instructions* provided as a part of product packaging. Time use limitations may apply. Call 3M OH&ESD Technical Service at 1-800-243-4630. In Canada, call 1-800-267-4414.

#### Important

- Before using these respirators, you must determine the following:
- 1. The type of contaminant(s) for which the respirator is being selected.
- 2. The concentration level of contaminant(s).
- 3. Whether the respirator can be properly fitted on the wearer's face. All respirator instructions, warnings and use and time limitations must also be read and understood by the wearer before use.

Before use of these respirators, a written respiratory protection program must be implemented, meeting all the requirements of OSHA 29 CFR 1910.134, including training, medical evaluation and fit testing.

#### 3M<sup>™</sup> Filters and Accessories 2000 and 2200 Series, 7093, 5N11, 5P71

| € 20,5,<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20),<br>(20), | (     | * 2076<br>* 990<br>* 990<br>* 990<br>*  |  | \$ 207¢<br>€<br>€<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$  | 4 | 209,<br>(1)00<br>Soz        | \$ 20 g<br>€100<br>9 g <sub>0</sub> g<br>0 g g g g g g g g g g g g g g g g g g |  | €002 WE   |
|--|-------|---|--|--|---|-----------------------------|--|--|---|
| <b>2071</b><br>P95 Filter  | fluor | <b>2076HF</b><br>P95 Filter with hydrogen<br>fluoride, nuisance level<br>acid gas relief* |  | 2078<br>P95 Filter with nuisance<br>level organic vapor and<br>acid gas relief*  |   | <b>1/07000</b><br>00 Filter | <b>2096</b><br>P100 Filter with<br>nuisance level acid<br>gas relief*          |  | 2097/07184<br>P100 Filter with<br>nuisance level organic<br>vapor relief* |
| 4000<br>4000<br>4000<br>4000<br>4000<br>4000<br>4000<br>400  |       | **************************************  |  | 2001<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-01<br>50-0000000000 |   |                             |  |  |   |
| <b>2291</b><br>P100 Filter   |       | 2296<br>P100 Filter with nuisance<br>level acid gas relief*                               |  | <b>2297</b><br>P100 Filter with nuisance<br>level organic vapor relief*  |   | <b>7093</b><br>P100 Filter  |  | <b>7093C/37173</b><br>P100 Cartridge/Filter<br>with hydrogen fluoride,<br>nuisance level organic vapor<br>and acid gas relief* |   |
| *Nuisance levels refer to concentrations below the OSHA PEL or other government standard, whichever is lower.  |       |   |  |  |   |                             |  |  |   |

347 603 5N11 5P71/07194 501 502 Filter Adapter (Use with the N95 Filter (Use with the P95 Filter (Use with the Filter Retainer (Use with Filter Adapter (Use with 2000 5N11 and 5P71 Filters and 5N11 or 5P71 Filters and 501 Filter Retainer and 501 Filter Retainer and and 2200 Series and 7093 Filters 501 Filter Retainer) 6000 Series cartridges) 6000 Series cartridges) 6000 Series cartridges) and 6000 Series cartridges)

#### 3M<sup>™</sup> Cartridges 6000 Series

| Product<br>Number | NIOSH Approval*  |            | Product<br>Number | NIOSH Approval*   |         |  |
|-------------------|--|------------|-------------------|---|---------|--|
| 6001              | Certain organic vapors (a)(b)  | 0          | 60921             | P100/Certain organic vapors (a)(b)  |         |  |
| 6002              | Chlorine, hydrogen chloride, and sulfur dio or chlorine dioxide or hydrogen sulfide (a)(l  | xide<br>o) | 60922             | P100/Chlorine, hydrogen chloride, and sulfur dioxide or chlorine dioxide or hydrogen sulfide (a)(b)   |         |  |
| 6003              | Certain organic vapors, chlorine, hydrogen<br>and sulfur dioxide or hydrogen sulfide or h<br>fluoride (a)(b)   |            | 60923             | P100/Certain organic vapors, chlorine, hydrogen<br>chloride, and sulfur dioxide or hydrogen sulfide or<br>hydrogen fluoride (a)(b)                                    |         |  |
| 6004              | Ammonia and methylamine (a)(b)   |            | 60924             | P100/Ammonia and methylamine (a)(b)   |         |  |
| 6005              | Formaldehyde and certain organic vapors (  | a)(b)      | 60925             | P100/Formaldehyde and certain organic vapors (a)(b)   |         |  |
| 6006              | Certain organic vapors, chlorine, hydrogen<br>chlorine dioxide, sulfur dioxide, hydrogen s<br>ammonia/methylamine, formaldehyde or h<br>fluoride (a)(b)(c) | ulfide     | 60926             | P100/Certain organic vapors, chlorine, hyc<br>chloride, chlorine dioxide, sulfur dioxide, h<br>sulfide ammonia/methylamine, formaldehy<br>hydrogen fluoride (a)(b)(c) | ydrogen |  |
|                   |  |            | 60928             | P100/Organic vapor/Acid gas (d)   |         |  |
| 6009              | Mercury vapor or chlorine gas (a)(b)   |            | 60929             | P100/Mercury vapor or chlorine gas (a)(b)   |         |  |

\* For respiratory protection against the following contaminants up to 10X PEL with half facepiece respirators and full facepiece respirators when qualitatively fit tested, or 50X PEL with full facepiece respirators when qualitatively fit tested.

(a) All respirators and respirator/filter assemblies can be used up to the NIOSH approval limits, 10X PEL for half facepiece respirators and full facepiece respirators when qualitatively fit tested, or 50X PEL for full facepiece respirators when quantitatively fit tested or the maximum use concentration allowable in applicable OSHA standards, whichever is lower.

(b) For specific usage, limitations and warning information, see respirator and/or filter packaging, or call 3M OH&ESD Technical Service 1-800-243-4630. In Canada call 1-800-267-4414.

(c) OSHA regulations require that gas-proof goggles be worn with half facepiece respirators when used against formaldehyde.

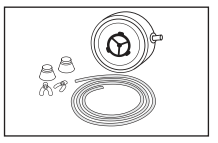
(d) As recommended by the California Department of Pesticide Regulation No. 01-099 Methyl Bromide Field Fumigation.

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**3M<sup>™</sup> Quantitative Fit Test Adapter 601** (for use with all 3M bayonet attachment facepieces)

#### 3M<sup>™</sup> Fit Test Kits

- FT-10 Qualitative Fit Test Apparatus (sweet solution)
- FT-20 Training and Fit Testing Case (sweet solution)
- FT-30 Qualitative Fit Test Apparatus (bitter solution)



#### **Ordering Information**

| Part Number   | Description   |  |  |  |
|---|---|--|--|--|
| <b>7501</b><br>5 00 51131 37081 9<br>70-0710-4277-7 | Half Facepiece, Silicone, Small<br>1 facepiece/bag, 10 bags/case = 10 Each  |  |  |  |
| <b>7502</b><br>5 00 51131 37082 6<br>70-0710-4278-5 | Half Facepiece, Silicone, Medium<br>1 facepiece/bag, 10 bags/case = 10 Each |  |  |  |
| <b>7503</b><br>5 00 51131 37083 8<br>70-0710-4279-3 | Half Facepiece, Silicone, Large<br>1 facepiece/bag, 10 bags/case = 10 Each  |  |  |  |

#### **Spare Parts**

| Part Number   | Description  |  |  |  |
|---|--|--|--|--|
| <b>7580</b><br>5 00 51131 17223 9<br>70-0715-3429-4 | Respirator Replacement Strap<br>10 straps/bag, 4 bags/case = 40 Each           |  |  |  |
| <b>7581</b><br>5 00 51131 52753 4<br>70-0710-4260-3 | Head Harness Assembly<br>5 each/bag, 4 bags/case = 20 Each                     |  |  |  |
| <b>7582</b><br>5 00 51131 52754 1<br>70-0710-4261-1 | Inhalation Valve<br>10 valves/bag, 1 bag/case = 10 Each                        |  |  |  |
| <b>7583</b><br>5 00 51131 52755 8<br>70-0710-4262-9 | Exhalation Valve<br>10 valves/bag, 1 bag/case = 10 Each                        |  |  |  |
| <b>7586</b><br>5 00 51131 52756 5<br>70-0710-4263-7 | Cartridge Filter Holder (Includes Valves)<br>5 each/bag, 4 bags/case = 20 Each |  |  |  |

#### For more information, please contact:

#### 3M Occupational Health and Environmental Safety Division (OH&ESD)

In the U.S., contact:

Customer Service 1-800-328-1667 Technical Assistance 1-800-243-4630 Website www.3M.com/OccSafety

www.3M.com/OccSafety For other 3M products 1-800-3M HELPS

#### In Canada, contact:

3M Canada Company, OH&ESD P.O. Box 5757 London, Ontario N6A 4T1 **Customer Care** 1-800-364-3577

Technical Assistance (Canada only) 1-800-267-4414 Website www.3M.ca/safety

Technical Assistance In Mexico 01-800-712-0646 5270-2255, 5270-2119 (Mexico City only) Technical Assistance In Brazil 0800-132333

### **3**M

#### **Occupational Health and Environmental Safety Division** 3M Center, Building 235-2E-91

St. Paul, MN 55144-1000