# Conversion Guide for 3M™ Secure **Click™ Half Facepiece HF-800 Series** and Full Facepiece FF-800 Series

Designed with smart and intuitive features, the 3M Secure Click HF-800 and FF-800 help protect workers from particulates and a wide variety of gases and vapors when used with approved 3M Secure Click filters and cartridges shown below.

If you are currently using a 3M respirator with a bayonet connection, this guide will offer conversion suggestions to help you transition to 3M Secure Click.





# **Gas and Vapor Cartridges**



6001 OV

6002 AG

6003 OV/AG

6004 AM/ME

6005 FM/OV

6006 MG/V

6007 MV/OV/AG

**Bayonet Connection** 









**Combination Gas & Vapor Cartridges** 



#### 3M™ Secure Click™

D8001 OV D8002 AG D8003 OV/AG **D8004 AM/ME** D8005 FM/OV D8006 MG/V D8009 MV/MG

### **Bayonet Connection**

60921 OV/P100 60923 OV/AG/P100 60926 MG/V/P100 60927 MV/OV/AG/P100

#### 3M<sup>™</sup> Secure Click<sup>™</sup>

D80921 OV/P100 D80923 OV/AG/P100 D80926 MG/V/P100 D80929 MV/MG/P100

### **P95 Particulate Filters**



**Bayonet Connection** 

2071

2076HF\*

2078\*\*





### 3M™ Secure Click™

D3071 D3076HF\* D3078\*\*

### **P100 Particulate Filters**







### **Bayonet Connection**

2091 2096\* 2097\*\*\*

### 3M™ Secure Click™

D3091 D3096\* D3097\*\*\*

## P100 Particulate Filters Continued



7093 / 7093B



**Bayonet Connection** 

7093C\*\* / 7093CB\*\*







3M<sup>™</sup> Secure Click<sup>™</sup>

D9093 / D9093B D9093C\*\* / D9093CB\*\*

# Replaceable Particulate Filters & Retainer











### **Bayonet Connection**

5N11 N95 5P71 P95

501 Filter Retainer

### 3M<sup>™</sup> Secure Click<sup>™</sup>

D7N11 N95 D7P71 P95

D701 Filter Retainer

Nuisance level refers to concentrations less than the OSHA PEL or applicable government occupational exposure limits, whichever is lower.

- \* 3M recommended for relief against nuisance levels of acid gases.
- \*\* 3M recommended for relief against nuisance levels of organic vapor/acid gases.

70-0717-3944-8

\*\*\* 3M recommended for relief against nuisance levels of organic vapors. 3M recommended for use against up to 1 ppm ozone for up to 8 hours. Not NIOSH approved for use against ozone.



**Personal Safety Division** 3M Center, Building 223-4S-02 St. Paul, MN 55144-1000

1-800-328-1667 Web www.3M.com/reusable For respiratory training and advice please contact your local 3M representative.





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 correct use, see supervisor and User Instructions, or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.