## 3M<sup>™</sup> Half and Full Facepiece Respirators 6000, 7000 and FF-400 Series – Product Matrix 3M Automotive Aftermarket Division (AAD) Product Numbers are listed in bold on select products. Other AAD packouts available.



Cartridge and Filter Selection



6100 (S)07024 6200 (M)07025

60921 P100/OV

60922 P100/AG

60923 P100/OV/AG

60924 P100/AM/MA

60925 P100/Form

60926 P100/Multi Gas

60928 P100/OV/AG2

60929 P100/Merc

7093C\*\*\*\*\* P100/HF

37173













7800S-M 7800S-L















6005

Form

6006

Multi Gas

Merc

502 Filter Adapter<sup>1</sup>



2076\* HF/P95 Filter



2078\*\*# P95 Filter



2091 P100 Filter 07000



2096\*\*\* P100 Filter



2097\*\*\*\* P100 Filter



2291 P100 Filter



2296\*\*\* P100 Filter



2297\*\*\*\* P100 Filter 17172



7093 P100 Filter

- = NIOSH approval: Certain organic vapors.
- AG = NIOSH approval: Chlorine, hydrogen chloride, and sulfur dioxide or chlorine dioxide or hydrogen sulfide.
- OV/ = NIOSH approval: Certain organic vapors, chlorine, hydrogen chloride, and sulfur dioxide or hydrogen sulfide or hydrogen fluoride.
- AM/ = NIOSH approval: Ammonia and methylamine.
- Form = NIOSH approval: Formaldehande certain organic vapors
- Multi-= NIOSH approval: Certain organic vapors, chlorine, hydrogen chloride, Vapor chlorine dioxide, sulfur dioxide, hydrogen sulfide ammonia/ methylamine, formaldehode hydrogen fluoride.
- Merc = NIOSH approval: Mercury vapor or chlorine gas.
  - \*P95 filter with hydrogen fluoride and nuisance level acid gas relief. (Nuisance levels are less than OSHA PEL.)3
  - \*\*P95 filter with nuisance level organic vapor/ acid gas relief. (Nuisance levels are less than OSHA PEL.)3
  - \*\*\*P100 filter with nuisance level acid gas relief. (Nuisance levels are less than OSHA PEL.)3
- \*\*\*\*P100 filter with nuisance level organic vapor relief. (Nuisance levels are less than OSHA PEL.)3
- \*\*\*\*\*P100 cartridge filter with hydrogen fluoride and nuisance level organic vapor and acid gas relief. (Nuisance levels are less than OSHA PEL.)3
- #3M recommended for ozone up to 10 X PEL. Not NIOSH approved for ozone.
- <sup>1</sup> Do not reuse.
- <sup>2</sup> 3M recommended for methylbromide or radioio dine up to 5 ppm with daily cartridge change.
- <sup>3</sup> 3M recommended for relief against nuisance level acid gas or organic vapors. Nuisance levels are less than OSHA PEL or applicable govern ment occupational exposure limits, whichever is lower. Do not use for respiratory protection against gases or vapors.
- $^\dagger$  OSHA regulations require that gas-proof goggles be worn with half facepiece respirators when used against formaldehyde.